R A P O R T Y C A S E C A S E R E P O R T S

> Centrum Analiz Społeczno-Ekonomicznych



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Effects of Privatization of Industrial Enterprises in Bulgaria

Report on Empirical Research

Edited by Julian Pankow

The views and opinions expressed in this publication reflect Authors' point of view and not necessarily those of CASE.

This book presents a report on the results of empirical research concerning the progress of privatization and its impact on the situation of privatized enterprises in Bulgaria. The survey was conducted in the framework of an advisory project "Support for Economic Reforms in Bulgaria", implemented by the CASE Foundation, Warsaw and financed by the Open Society Institute in Budapest.

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Introduction

This Report presents the results of empirical research concerning the progress of privatization and its impact on the situation of privatized enterprises. The study is a part of the system of monitoring the processes of ownership transformations in the Bulgarian economy. The research was carried out in autumn 1998 by the Center for Economic Development (CED) in Sofia, the Agency for Economic Analysis and Forecasting (AEAF) in Sofia, and the Center for Social and Economic Research (CASE Foundation) in Warsaw. The research was a part of an advisory project "Support for Economic Reforms in Bulgaria", implemented by the CASE Foundation and financed by the Open Society Institute in Budapest. The research team consisted of: Julian Pankow (CASE) - project coordinator and research leader, Lubomir Dimitrov (AEAF) and Piotr Kozarzewski (CASE). Moreover, the following persons were involved in various stages of preparation and implementation of the project: Mariela Nenova (AEAF Director), Marinela Petrova (AEAF), Diana Hristozova (CED) and Boguslav Tatarevich (CASE). The fieldwork part of the research was completed in September and October 1998 by Vitosha Research company affiliated at the Center of the Study of Democracy in Sofia.

Two complementary research techniques were assumed to be applied in the study:

 first, interviewing members of the Boards of privatized enterprises (or, alternatively, the owners or their representatives);

second, analyzing financial documents of enterprises,
 i.e. balance-sheets and profit-and-loss accounts.

The proposal of taking part in the research was directed to all industrial enterprises employing more than 100 persons, privatized by the end of 1996.

It was originally assumed that the analysis would cover at least medium-sized enterprises, employing not less than 300 persons. Following the preliminary verification of the list of enterprises with such size of workforce it turned out that their population would be too limited to determine correlations.

In accordance with international standards, a former state-owned enterprise is regarded as a privatized enter-

prise if the stake owned by the state does not exceed the value of one third of its assets. The criterion concerning the moment of privatization - by the end of 1996 - is justified by the fact that the time period between privatization and the moment of carrying out the research is, practically, not shorter than two years. On the one hand, this period is usually too short to conclusively determine the impact of privatization on the situation of the surveyed enterprises. This situation in the early post-privatization period is to a major extent conditioned by the enterprise's standing before privatization. Other factors which must be taken into account here are the charges involved with the purchase of the privatized entity and, as the results of the research indicate. additional commitments assumed by investors. On the other hand, the at least two-year period since the completion of the privatization scheme provides a reliable basis for identification of the at least fundamental trends and tendencies in the post-privatization situation of the surveyed enterprises.

Eventually, the adopted criteria were fulfilled by 104 enterprises. A positive response and a consent for interviewing was given by 53 enterprises. During verification of the returned questionnaires it turned out that in the case of one enterprise the privatization procedure had been stopped. Consequently, the analyzed sample consisted of 52 enterprises. The sample can be regarded as representative for the given category of enterprises.

The research involved the progress of privatization processes, their conditions and the impact of ownership transformations on the privatized enterprises. The primary aim of the research was to find correlations between the applied privatization methods and techniques, for the one part, and the ownership structure shaped as a result of privatization. Second, the research was to examine to what extent the capital structure and the control structure in the surveyed enterprises contributed to their modernization and restructuring. Third, the research was to examine the dynamics of interests in the privatized enterprises and their social and organizational situation. Fourth, the research was to provide data characterizing the economic and financial

situation of the surveyed enterprises and its changes in the post-privatization period.

Chapter I presents an analysis of answers to the questionnaire entries concerning the procedures, progress and results of the processes of ownership transformations in the surveyed enterprises. It provides characteristics of the applied privatization methods and techniques, the ways and conditions of sales of state-owned enterprises. Changes in the ownership structure and in owners' control in the privatized enterprise have been analyzed.

Chapter II includes the results of studies of the processes of restructuring of the privatized enterprises. It provides analyses of adjustment, modernization and restructuring strategies applied in the surveyed companies. The main actors of restructuring processes are defined and so is their role in undertaking these processes. Apart from that, the Chapter contains an analysis of financial aspects of restructuring, in particular the dynamics of outlays and the sources of financing of restructuring projects.

Chapter III presents an analysis of answers to the questions concerning the impact of particular actors on the main fields of operation of the privatized enterprises. It examines

the hierarchy of importance of main issues faced by the surveyed enterprises, from the point of view of their employees. Moods and attitudes among the companies' staff have been evaluated. The impact of privatization on particular fields of operation of the surveyed enterprises has been analyzed.

Chapter IV provides an analysis of selected aspects characterizing the economic and financial situation of the surveyed enterprises. The studies covered changes in profitability of the surveyed companies, changes in the level of employment, financial liabilities of firms, especially their debts, the structure and dynamics of sales by various categories of customers and well as the growth rate and changes in the geographical composition of exports.

Apart from cognitive objectives, the research also had its practical aim. The results of the research provide empirically verified arguments in discussions on the extent to which the adopted model of privatization contributes to the improvement of the functioning of enterprises covered by ownership transformations and, consequently, to the implementation of the program of structural reforms in the Bulgarian economy.

Summary

I. Transformation Procedures

All enterprises making up the analyzed sample have been transformed within the mainstream of privatization, i.e. by force of the "Law on transformation and privatization of state-owned and municipal enterprises". Besides, all of them have been covered as a whole by ownership transformation processes. Indirect privatization methods prevailed, with state-owned enterprises being first transformed into joint-stock companies (78 percent of the sample), or into a limited liability companies (12 percent). Only five state-owned enterprises (10 percent) have been sold directly, i.e. without prior commercialization.

Twenty six out of 52 surveyed enterprises (50 percent of the sample) have been covered by voucher privatization, while 36 enterprises (69 percent) have been covered by cash privatization. Both privatization techniques have been applied in the case of 10 enterprises.

As regards cash privatization, usually a major part of the privatized enterprise was sold against cash or against debt securities. On the average, it accounted for 71 percent of the value of shares (or stake). In only five cases it covered less than 50 percent of the value of shares of privatized enterprises. In the group of 36 enterprises covered by cash privatization, employee- or management buy-out was applied in 16 cases, negotiations with potential buyers in 14 cases, and a tender or auction in only 4 cases.

In most cases (28, i.e. 54 percent of the total) it was the Privatization Agency which came up with the privatization initiative, followed by the management of state-owned enterprises (17 cases, 33 percent), with ministries and central administration agencies ranked third (12 cases, 23 percent), enterprise employees fourth (8 cases, 15 percent), and other institutions and individuals ranked fifth and last (3 cases, 6 percent). In a quarter of all enterprises such an initiative was taken by two or more actors. In a vast majority of cases the decisions on launching privatization schemes were made by the Privatization Agency (43 enterprises, i.e. 83 percent of the sample). Seven decisions (13 percent) were made by the Ministry of Industry.

Privatization transactions concerning the surveyed enterprises started in 1994. Sometimes, several transactions were required to privatize one enterprise, as several techniques and sales to several buyers were involved. In the case of 15 enterprises (29 percent of the sample) only one transaction was concluded, while two transactions were involved in the case of 13 enterprises (25 percent), three transactions in 11 enterprises (21 percent), and five transactions in 5 enterprises (10 percent). Ownership transformations would usually take a long time (measured since the day of making the decision on transformation until the day of conclusion of the last transaction) - 20 months on the average. In half of all cases the transformations took above 18 months, while in 15 percent of the cases they took three years or longer. The domination of non-state ownership was achieved after 13 months, on the average, and in 15 percent of the cases after at least two years of transformations. Limited liability companies required the longest time for their transformation - 30 months on the average, of which 20 months for reaching the domination of private ownership. The relatively shortest time was required for sales without prior commercialization (11 and 14 months, respectively).

Cash was the main form of payment for privatized enterprises. In most cases, however, it was not the only form, as only 27 percent of enterprises of the analyzed group were paid for in cash, in the case of another 40 percent cash was one of several forms of payment, and 33 percent of enterprises were paid for without cash. As regards non-cash forms of payment, they mostly involved payment in privatization vouchers (37 percent of all enterprises) and in Zunc bonds (27 percent). Payments by installments were applied in 27 percent of enterprises.

Various commitments were made in the case of privatization of more than 70 percent of enterprises of the analyzed sample. Most frequently, these commitments were made in the form of packages containing two, three and sometimes four or five kinds of commitments. The requirement of maintaining the existing profile of production was imposed on almost three quarters of the surveyed enterprises. The periods during which profile of production was to be maintained were usually long – above three and some-

times even up to five years. Social commitments made in the process of privatization of almost two-thirds of the surveyed enterprises constituted the second-largest group. As much as 80 percent of social commitments concerned maintaining of the existing level of employment, in more than half of the cases in a relatively long time, i.e. five years. In some 30 percent of the cases the commitments concerned creation of new jobs. Also in some 30 percent of cases the investor made a commitment of maintaining employee benefits and the social infrastructure of the enterprise. Investment commitments, involving 60 percent of enterprises, were ranked third. The periods of investment commitments' implementation are relatively long, as in two-thirds of the cases they require five years, and the shortest ones take three years. In half of the surveyed firms strategic investors committed themselves to repay debts of the former state-owned enterprise. In all the analyzed cases such a commitment concerned a major part of the indebtedness, and in 90 percent of the cases it concerned the entire debt. Commitments involved with environmental protection were made in the privatization of only every fourth company.

The ownership structure of the surveyed enterprises shows very slow post-privatization changes. This inertia of the ownership structure is largely due to restrictions imposed on trade in titles, which have been included in statutes of 39 percent of firms. Such restrictions apply to two-thirds of enterprises transformed into limited liability companies, 40 percent of firms privatized without prior corporatization and, most importantly, one third of enterprises transformed into joint-stock companies. In 75 percent of companies covered by such restrictions there was no trading in company shares at all. In the entire sample there was no trading in 63 percent of companies.

High degree of ownership concentration in the surveyed companies is seen as a positive feature of their ownership structure. In 60 percent of firms the strategic investor owns more than 50 percent of shares. In 32 percent of firms the strategic investor owns more than two-thirds of the equity, which gives him full control over management. Only in 21 percent of firms the major investor alone has no impact on management, as he owns less than one third of the equity. In as much as 87 percent of companies the controlling interest is jointly held by not more than three largest investors, and in 91 percent of companies by not more than 10 investors.

Compared to other postcommunist countries, the "insiderization" of the process of ownership transformations is relatively insignificant. Despite considerable privileges enjoyed by the present and former employees of state-owned enterprises, they have not become the largest group of shareholders of the privatized company.

Four basic patterns of the ownership structure have emerged in the surveyed enterprises. The first and most common one (55 percent of companies) is characterized by domination of domestic outsiders in the ownership, of

which 25 percent of firms are the investment funds and 30 percent are other domestic legal persons. The second pattern means domination of insiders, found in 21 percent of the surveyed enterprises. The third pattern means domination of foreign investors (12 percent) and the fourth lack of domination of any subject (12 percent).

The structure and personal composition of corporate governance bodies have not been fully formed. In the analyzed sample, 64 percent of enterprises represent a two-pillar (Anglo-Saxon) model of corporate governance, while the remaining 36 percent represent a three-pillar (continental model). The personal composition of Boards of Directors (or Supervisory Boards) does not fully reflect the ownership structure of companies. In more than half of companies, representatives of the founding authority of the former state-owned enterprise are members of the Boards of companies.

2. Restructuring

The simplest adjustment responses of enterprises involve sale of assets which are needless from their point of view. In only every seventh or eighth surveyed enterprise the process of selling out needless production assets has been completed. In more than a quarter of enterprises the sale of needless assets is in progress. Needless non-production assets have been sold in an even smaller percentage of enterprises (less than every tenth). The process of selling out needless assets has been generally poorly advanced. More than half of firms have not embarked on it at all, and in the case of non-production assets this has not been done by almost two-thirds of firms.

As regards cuts in all kinds of costs and improvement of the efficiency of utilization of the existing assets a vast majority of the surveyed enterprises only face the necessity of undertaking simple adjustment measures or are just implementing them. Substantial cuts in general costs were initiated by almost two-thirds of enterprises, but completed by less than one in six of them. A major reduction of material costs is being sought by not more than one third of enterprises, and cuts in energy costs by more or less half of all the surveyed enterprises.

The share of enterprises declaring a start or a completion of a major reduction of the level of employment is relatively small, but even so it should be seen as quite substantial, given the limitations in this field. In some 80 percent of companies, the investors assumed commitments of maintaining employment at the existing level or even creating new jobs.

One should note here the relatively large share of enterprises undertaking actions in the field of environmental protection. It is more than twice as high as the number of enterprises for which such commitments were envisaged in privatization transactions.

Almost all the surveyed enterprises maintained their profile of activities. This was the consequence of the fact that almost three fourth of them assumed such a commitment in the privatization contract. Under these conditions, most enterprises took up measures towards expanding the range of manufactured products. In more than half of enterprises technological changes have been initiated or implemented.

Management systems of the surveyed enterprises are also covered by restructuring. Almost two-thirds of companies undertook or completed changes to their organizational structures. These changes are usually not as deep as to lead to establishment of new entities, such as subsidiaries or profit generation centers. One should note the relatively limited scope for changes in the remuneration system of enterprises. Changes affecting the motivation system involved not more than half of the surveyed enterprises and were completed only in every fifth of them.

Substantial restructuring of privatized enterprises is usually involved with their reorientation from the traditional production-and-technology approach to a market-andcompetition approach. This reorientation is reflected in working out marketing strategies. More than three thirds of the surveyed enterprises took up activities towards working out a marketing strategy and one enterprise in four has already developed such a strategy. The new marketing strategy is followed by taking up necessary investment projects. One-in-four surveyed company has already completed its investment scheme. More than 40 percent of enterprises are in the course of implementing investment projects. However, undertaking investments is not accompanied by sufficient acquisition of new sources of investment activity financing. Such efforts have been undertaken by only one third of enterprises, and only one-in-ten company has actually obtained new capital assets.

In 90 percent of the surveyed companies restructuring is largely dominated by the executive bodies of privatized enterprises. In more than one third of companies a major influence is also exerted by the owners through the General Assembly of Shareholders. In more than a quarter of enterprises the employees have a strong influence on their restructuring, while the role of trade unions is less significant. The involvement of consulting firms and banks in the restructuring of the surveyed companies is relatively small.

Generally speaking, the restructuring is accomplished by enterprises on their own, according to their own concepts and mostly with their own funds. This is mostly involved with the nature of restructuring measures being undertaken. These are mostly simple and rather superficial restructuring undertakings, which usually do not require vast outlays. Average restructuring outlays in the analyzed sample are low and declining in the early post-privatization period. The scope for restructuring undertakings is limited by the financial resources of companies. At the same time, the number of companies planning to finance the processes of

restructuring has been dropping. This happens despite the fact that most of the surveyed enterprises regard restructuring as a longterm process or as a permanent activity. The obtained data indicate that this passive approach can be largely attributed to the shortage of funds for investment outlays' financing.

Almost half of the surveyed enterprises cover the restructuring costs entirely with their own means. Only occasionally, the capital increase of companies is applied as a source of funds for restructuring. Finding a strategic investor is equally rare as a method of providing funds for restructuring. Restructuring programs are very rarely financed with bank credits, as this source of financing is applied by only one sixth of the surveyed companies. None of the surveyed enterprises resorted to such forms of providing funds for restructuring as establishment of a joint-venture company or issuing bonds.

3. Dynamics of Interests

Both the privatization itself and the post-privatization processes are accompanied by a complex interplay of interests. It determines, to a major extent, the efficiency of restructuring processes and the effectiveness of managing privatized firms. The research proved the existence of a generally obvious dependence of the structure of control and power on the ownership structure shaped in the course of privatization. In reference to selected fields of companies' operation, the enterprise size is also of considerable relevance for the configuration of power and the interplay of interests.

In almost 90 percent of the surveyed enterprises, strategic management is vested in the executive bodies of enterprises – the Boards of Directors (or the Supervisory Boards and Management Boards wherever they exist). In almost one-in-four company the General Assembly of Shareholders has no influence at all on setting out the firms' objectives and the strategies for their accomplishment. Executive bodies also have the decisive impact on working out the marketing strategy of the surveyed companies and on decisions concerning their capital investment. A significant influence on investment decisions is exerted by the owners only in some companies with dominating foreign participation and in companies with scattered ownership structure.

In almost half of the companies, except some firms controlled by foreign investors, the owners have no influence on decisions concerning the profile of activities and the range of products, either. In most companies, the executive bodies have the power to make decisions on changes in the organizational structure. Nevertheless, in one-in-three company such changes are introduced with a significant or decisive participation of owners. The Boards of Directors

or the Supervisory Boards and Management Boards have a major or even dominating influence on the price policy and business plans in more than three fourth of firms. In the remaining companies, mostly firms controlled by the Bulgarian capital, they are shaped by the owners.

The wage policy of the surveyed enterprises is conducted by the executive bodies, in some firms with the participation of trade union organizations. In a vast majority of companies, the overwhelming influence on setting the wages level is exerted by the Boards of Directors or, in the three-level structure of executive bodies, by the Management Boards and Supervisory Boards. In approximately one third of companies, mostly large firms, this influence is offset by a substantial or even overwhelming influence of trade unions. On the other hand, in one company out of four, especially in small companies, trade unions exert no impact at all on setting the wage level, or this impact is quite negligible. In most firms it is also the executive bodies of companies which have the final say about the compensation structure. However, in two-thirds of companies the employees also have a significant influence on deciding these matters.

As regards decisions concerning employment growth or cuts in employment, the impact of trade unions is relatively strong. In every second surveyed company it is regarded as at least quite strong. As a rule, the executive bodies (or, accordingly, the executive and control bodies). In approximately every fourth company, the General Assembly of Shareholders exerts influence on these decisions.

Decisive impact on setting the staff policy rules is apportioned between the executive bodies (or, accordingly, the executive and control bodies) and the General Assembly of Shareholders. The Boards of Directors or the Supervisory Boards and Management Boards exert overwhelming impact on the staff policy in two-thirds of companies. The General Assembly has a decisive impact in almost one quarter of companies. As regards the principles of compensation of the executive staff, the impact of owners is clearly increasing. In half of the companies this impact is at least considerable, and in 40 percent of them it is overwhelming.

In two-thirds of the companies their owners have the decisive influence on the distribution of profits. On the other hand, in almost one company out of five the General Assembly of Shareholders is considered to have no impact at all on the decisions on profit distribution. In almost one company out of three the executive bodies do not influenced in any way the distribution of profits.

As regards the hierarchy of importance of problems from the point of view of employees of the surveyed enterprises, the wage level was mentioned in the first place. The variation in wages was mentioned much less frequently as an important problem. Providing full-time jobs was ranked second in the hierarchy of importance. A considerable proportion of employees link their situation to the standing of enterprises. The firm's development prospects are of serious relevance for employees of above 60 percent of firms,

while the economic and financial standing is of such relevance to employees of above 55 percent of firms. Social benefits and working conditions are of a similarly considerable importance for employees of the surveyed enterprises.

The problem of cuts in employment is of major significance for employees of almost half of the surveyed companies. The issue of reorganization is seen as definitely important by employees of some one third of firms. The distribution of profits is pointed to as an obviously important matter by employees of above 45 percent of the surveyed firms.

Privatization of the parent company is of considerable importance for employees of only one out of three surveyed companies, and is of no relevance or does not matter to employees of almost the same number of enterprises.

Promotion opportunities and the principles of appointing employees to executive posts are seen as definitely important to employees of one enterprise out of five, and as rather important to employees of almost 30 percent of firms.

In only one enterprise out of seven the participation of employees in management is regarded by them as a definitely important matter, while in more than a quarter of enterprises it is regarded as rather or quite unimportant.

As far as the evaluation of attitudes and moods among employees of the surveyed companies are concerned, positive characteristics prevail rather generally. In reference to employees of almost two-thirds of enterprises, confidence in successful development of the firm is the dominating characteristic. In almost 58 percent of enterprises, employee attitudes reveal striving at constructive activities. In above 55 percent of enterprises there are no labor disputes. In 58 percent of enterprises employees have the feeling of safety. Cooperation and competition are perceived to a similar extent. The feeling of safety is experienced mostly by the employees of these companies in which they own most of the equity. Nevertheless, employees of almost 30 percent of firms lack the feeling of safety. In only one-in-four enterprise employees show spirit of entrepreneurship. In almost 30 percent of enterprises they represent passive attitudes. Employees of almost 30 percent of the surveyed enterprises are troubled by uncertainty. In almost one enterprise out of five employees have the feeling of hopelessness, and in one enterprise out six the feeling of fear. Some forms of protests were recorded in one company out of six.

In one third of the surveyed enterprises it was stated that employee participation in ownership influenced employee attitude towards work, but in only one-in-nine company this influence was substantial. In slightly more than one third of companies the impact of employee participation in ownership did not matter. In less than a quarter of firms no such influence was the case.

As regards the impact of privatization on the main fields of operation of the surveyed enterprises, the positive assessments of the impact of privatization clearly dominate over negative ones. In reference to such issues as the decision-making autonomy, organizational structure, manage-

ment system, staff policy, information system for the needs of management, firms' position on the market, relations with customers or marketing, the positive impact of privatization was stated in above 80 percent of firms. More than 70 percent of enterprises recorded positive impact of privatization on such fields of operation as the wage level and its correlation with labor productivity, employment structure and discipline of labor, relations with banks, diversification of production or management styles. Predominantly positive impact was to the major extent recorded in the companies controlled by insiders, while the negative impact prevails in firms controlled by Bulgarian outsiders.

In approximately 60 percent of the surveyed enterprises privatization had a positive influence on the variation in wages, raising of capital, profile of activities, degree of identification with the firm. According to those concerned, privatization had a relatively smaller impact on such fields as human relations (in 46 percent of firms), administrative intervention (in some 44 percent of enterprises) and external audits (in approximately 40 percent of firms).

4. Economic and Financial Standing of Companies

The obtained, unfortunately incomplete, data on the economic and financial situation of companies indicate that privatization involved largely sound and profitable firms, or firms able to improve their profitability in a relatively short time. A vast majority of the surveyed companies (more than 80 percent of those having released the data) reported positive profitability in the year of their privatization. Negative profitability in the year preceding privatization was reported by one out of five surveyed firms, in the year of privatization by one out of seven and in the year after privatization by one out of nine. In some 40 percent of privatized enterprises the profitability improved in comparison to the preprivatization period, and in only some 10 percent of firms this profitability declined.

As regards the dynamics of sales, the companies having released the relevant data can be divided into three groups. The first group consists of companies whose sales declined in real terms over the analyzed period. In the year of privatization every fourth firm belonged to that category. In the first post-privatization year, the share of such companies increased to above 36 percent. The second group is made up of companies whose sales remained virtually unchanged. There were almost 22 percent of such companies in the year of their privatization. In the first post-privatization year their share declined to 9 percent. The third group covers companies reporting a rise in sales. They are in majority, and their share in the first post-privatization year rose slightly compared to the year of privatization and exceeded 54 percent.

In most of the surveyed enterprises the effectiveness of labor force utilization improved in the post-privatization period, as can be seen from the decline in the level of employment. Despite various commitments concerning the level of employment assumed in most privatization contracts, the employment in companies fell by 13 percent on the average.

The obtained data indicate that the privatization did not affect much the liabilities of the surveyed companies. In the post-privatization period neither the level of liabilities nor their structure showed any major changes. The average level of deferred liabilities declined, except the indebtedness to banks and to suppliers. Privatization did not have any major effect on the level and structure of the surveyed companies' receivables, either.

According to the available data, bank credits were granted to less than half of the surveyed companies. Credits to be repaid in less than twelve months accounted for almost two-thirds of all credits. In 1997, almost half of companies applied for bank credits, of which two-thirds were granted such credits. It can be seen from the analyses that firms having obtained credits in the past more often apply for new credits. Almost all the credits received were working-capital credits. This is an indication of financial liquidity problems faced by the surveyed companies. Difficulties with receiving credits, especially as regards guarantees, have an adverse impact on the ability of financing investment projects indispensable for enterprise modernization and restructuring.

Almost 85 percent of companies sell their products on foreign markets, with every second company exporting at least half of its output. Private trading companies and foreign customers are the main buyers of products sold by the surveyed companies. The share of direct consumers among the buyers is definitely low, although half of the companies manufacture consumer goods. The same refers to buyers being state-owned enterprises. Each of these categories of customers buys, on the average, only 5 percent of the surveyed firms' output. Two-thirds of companies export their products directly, and 20 percent through intermediaries. In the post-privatization period, the geographical composition of the surveyed enterprises' export has been significantly reoriented. The share of the Balkan Peninsula countries, the Central and Eastern European countries and the former USSR countries has been declining to the advantage of Western Europe and other parts of the world.

The export growth faces many barriers. First of all, the surveyed companies mentioned the growing prices of production inputs. The following hindrances to export growth include the increase in customs duties and tariffs and high international standards and quality requirements. Moreover, exports are limited by non-tariff barriers imposed in some areas, as well as by political conditions. Apart from poor quality of Bulgarian goods, the internal conditions hampering the growth of exports include their poor marketing and promotion.

Piotr Kozarzewski

Part I

Ownership Transformation Procedures and Results

This chapter presents an analysis of answers to the questionnaire entries concerning the procedures, progress and results of the processes of ownership transformations in the surveyed enterprises. It starts with characteristics of the applied privatization methods and techniques, the ways and conditions of sales of state-owned enterprises. Changes in the ownership structure and in owners' control in the privatized enterprise are analyzed in the following part of the chapter. Its final part includes major conclusions and recommendations concerning improvements in the process of privatization of state-owned enterprises.

I.I. Progress of Ownership Transformations

I.I.I. Privatization Methods and Techniques

The Bulgarian legislation provides for several methods of privatization of state-owned enterprises. Generally speaking, a state-owned enterprise may be privatized in two basic ways: after its prior transformation into a company (also referred to as corporatization or commercialization) its liabilities (shares) are put on sale, or the enterprise is privatized through sale of its assets without prior transformation. A state-owned enterprise (or its liabilities after transformation) may be sold as a whole or only in part. A state-owned enterprise may be privatized as an independent entity or may be contributed to a company with another investor (e.g. a foreign investor). Privatization of state-owned enterprises may be carried out within the mainstream of deetatization of the Bulgarian economy, or may follow as a result of liquidation (due to poor economic standing), restitution

processes, etc. Apart from that, an enterprise (after prior corporatization) may be covered by the mass privatization program, under which all shares of a company or only a part thereof may be sold.

All enterprises in the analyzed sample have been transformed within the mainstream of privatization, i.e. by force of the "Law on transformation and privatization of state-owned and municipal enterprises". Besides, all of them have been covered as a whole by ownership transformation processes. Indirect privatization methods prevailed, with state-owned enterprises being first transformed into joint-stock companies (41 cases, i.e. 78 percent of the sample), or into a limited liability companies (6 enterprises, i.e. 12 percent). Only five state-owned enterprises (10 percent) have been sold directly, i.e. without prior commercialization.

Privatization through transformation into a joint-stock company and sale of shares involved mostly larger enterprises (in terms of the size of workforce), producing capital goods, as well as those producing raw materials and semiproducts. At the same time, transformation into a limited liability company and direct sale of the enterprise without prior commercialization more often refer to smaller enterprises producing consumer goods and finished products. It should be noted here that all these three indicators (company size measured by employment, production of raw materials, semi-products/finished products and production of capital goods/consumer goods) are clearly interrelated: there is a positive correlation between the company size and production of raw materials or semi-products and the production of capital goods. In the heavy and machinebuilding, electronic and electrical, as well as chemical industries only privatization preceded by corporatization was applied, while in the textile and clothing and in the foodprocessing industries some state-owned enterprises were sold in a direct way [1] (see Table 1-1).

^[1] Due to their limited number (three firms) and their excessively varying nature, enterprises fitting into the category "other branches" were omitted from all breakdowns by branch.

Table I-I. Applied methods of transformation of the surveyed enterprises (percent)

	Transformation method				
Enterprise category	transformation into a joint-stock a limited liability company company		direct sale of the entire enterprise		
TOTAL	78	12	10		
Branch (industry)					
Heavy and machine-building	82	18	_		
2. Electronic and electrical	67	33	_		
3. Chemical	100	-	-		
4. Textile and clothing	84	8	8		
5. Food-processing	62	15	23		
Kind of production					
Capital goods	89	7	4		
2. Consumer goods	75	13	12		
Degree of processing					
Raw and base materials, semi-products	90	_	10		
2. Finished goods	81	12	7		
Number of employees					
I. Up to 300	68	16	16		
2. 301-1000	79	16	5		
3. Over 1000	93	_	7		

We should note that privatization methods which are rather reserved for privatization of smaller enterprises are often applied to large enterprises. At the moment of priva-

tization, all enterprises transformed into limited liability companies had more than 100 employees, of which three firms out of six had over 700 employees. Only one enter-

Table 1-2. Applied techniques of privatization of the surveyed enterprises (percent)*

Entermise actorius	Privatization technique			
Enterprise category	cash	voucher	combined	
TOTAL	69	50	19	
Transformation method				
Transformation into a joint-stock company	64	57	21	
2. Transformation into a limited liability	67	33	_	
company	100	20	20	
3. Direct sale of the entire enterprise				
Branch (industry)				
Heavy and machine-building	55	64	19	
2. Electronic and electrical	67	67	34	
3. Chemical	60	60	20	
4. Textile and clothing	77	46	23	
5. Food-processing	69	31	_	
Kind of production				
I. Capital goods	52	74	26	
2. Consumer goods	83	29	12	
Degree of processing				
I. Raw and base materials, semi-products	50	70	20	
2. Finished goods	71	49	20	
Number of employees				
I. Up to 300	74	32	6	
2. 301-1000	79	53	32	
3. Over 1000	47	73	20	

^{*} The percentages do not add up to 100, as in many cases the categories of privatization techniques are applied in combinations

prise sold directly, without prior commercialization, had less than 100 employees, while one of such enterprises had as much as 1,000 employees.

Two basic privatization techniques are applied in Bulgaria. These are: voucher privatization (within the mass privatization program), when specially issued privatization vouchers are the means of payment for the purchased state property, and cash privatization, when money – the Bulgarian lev (BGL) or foreign currencies – is the means of payment. Both techniques can be used simultaneously. The latter is applied in several different ways. State property can be sold as a result of employee or management buy-out; through tenders or auctions; as a consequence of negotiations with potential buyers.

Twenty six out of 52 surveyed enterprises have been, in fact covered by voucher privatization (50 percent of the sample, although the first "wave" of mass privatization included two more i.e. 28 enterprises). During this "wave" the prevailing intention (60 percent of cases) was to sell more than two-thirds of shares of privatized enterprises, although several minority interests (usually 25 percent of shares) were also put on sale, along with two 50-66 percent stakes. Mass privatization involved larger stakes, especially in big enterprises, producing capital goods and products requiring further processing, while smaller stakes were offered mostly in small and medium-sized enterprises, producing consumer goods and final products. In virtually all the cases within the mass privatization program (94 percent of enterprises actually covered by the MPP), more than half of the planned number of shares was sold, and in 70 percent of cases this applied to all shares.

At the same time, 36 enterprises (69 percent) have been covered by cash privatization. Both privatization techniques have been applied in the case of 10 enterprises (19 percent of the sample).

Application of a given privatization technique or a combination of techniques was, to a major extent, dependent on the adopted method of transformation, branch, enterprise size and the kind of produced goods. As can be seen from the data presented in Table I-2, in the case of direct sale of the enterprise, cash privatization technique was always applied. Additionally, in 20 percent of cases some enterprise assets were covered by voucher privatization. Combined techniques were never applied in the case of transformation of an enterprise into a limited liability company, while both privatization techniques were widely applied to enterprises transformed into joint-stock companies [2].

Cash privatization was relatively most commonly applied in the food-processing and textile-and-clothing branches, and least frequently in the heavy and machine-building industries. In the latter of these branches, except the electronic and electrical industry, voucher privatization was applied more frequently than in other branches. Combined techniques were common in all branches except food-processing.

Variation in the applied privatization techniques depending on the enterprise size and the kind of produced goods is very apparent. Cash privatization had the widest application in small and medium-sized enterprises and in those producing final and consumer goods. On the other hand, voucher privatization mostly involved large enterprises producing capital goods and products requiring further processing. Moreover, in the case of small enterprises employing less than 300 persons combined techniques were used very rarely.

Unlike voucher privatization, which often played a secondary role in the privatization of a particular state-owned enterprise, cash privatization was usually the basic sales technique. Wherever cash privatization was the case, a major part of the privatized enterprise (71 percent of shares, on the average) was sold against cash. In only five cases it involved less than 50 percent of the value of the enterprise's assets. Nevertheless, the role and significance of particular cash privatization methods showed differences. In the group of 36 enterprises covered by cash privatization, employee- or management buy-out was applied in 16 cases, negotiations with potential buyers in 14 cases, and a tender or auction in only 4 cases. In the case of 4 enterprises two methods were used simultaneously: employee buy-out and negotiations with potential buyers. As can be seen from the above, the competitive nature of most of the applied privatization methods was only limited.

The method of a buy-out of some shares (a stake) of the privatized enterprise was most apparently applied in two situations: more commonly (some two-thirds of cases), when insiders [3] intended to take over the control of the company, with large interests allowing to control the decision-making process in the firm and, much less often (some one-third of cases) when the employees and management took over a small part of the enterprise's assets as a form of "compensation" for their "consent for privatization". In the first case, a 51 percent or larger stake was involved, while in the other case this stake was limited to several or a dozen or so percent. Symptomatically, insiders never managed to buy out a 100 percent stake. Usually the remaining interest (often very small – less than 10 percent) was (or still is) held by the state.

^[2] The mechanism of covering stakes in limited liability companies and some assets of non-commercialized enterprises by voucher privatization is not fully recognized, especially given the fact that by force of Art. 43 of the Privatization Law only joint-stock companies owned by the state are subject to voucher privatization.

^[3] In this context the word "insiders" means persons working in the enterprise in contrast to "outsiders" – persons from outside the enterprise. Besides, the word insider has one more meaning reflect-ing the specific position of this group of persons and their advantage over outsiders, namely their being "well-informed persons".

Employee- and management buy-out was applied in the cases of transformation into a jointstock company and in direct privatization, but never in transformation into a limited liability company. As regards other specific features of the buy-out by insiders, it should be mentioned that this method involved mostly medium-sized enterprises (with 301 to 1,000 employees) in the textile-and-clothing industry, in enterprises producing low-processed goods. This method was relatively the least common in the food-processing branch, in the heavy and machine-building industry, as well as in the case enterprises producing final goods.

On the other hand, negotiations with potential buyers would lead to sales of large interests (40 to 100 percent), allowing the investor to control the company. Prior transformation into a joint-stock company was the basic form of privatization form here, but there were also single cases of transformation into a limited liability company or direct sale. Relatively most of the sales as a result of negotiations were accomplished in electronic and electrical, food-processing and chemical industry enterprises, as well as in firms producing final and consumer goods. Like in the case of insider buy-out, sales resulting from negotiations with potential buyers involved mostly firms with a medium level of employment. At the same time, they were the least common in heavy and machine-building industry enterprises, in firms producing raw materials and semiproducts, and in the largest enterprises with over 1,000 employees.

As has been already mentioned above, the assets of only four enterprises were sold by tender or auction. The size of the sold interests amounted to 21, 25, 76 and 100 percent. In the first three cases it was the sale of shares of an enterprise transformed into a joint-stock company and in the last case the enterprise was sold as a whole, without prior commercialization. In three cases out of four enterprises produced capital and final goods; each firm represented a different branch: the heavy and machine-building, the chemical, the textile-and-clothing and the food-processing industries.

1.1.2. Initiators and Performers of Transformations

Various individuals and institutions, both within and outside the state-owned enterprise, may act as initiators of its privatization. Outside the enterprise, privatization initiatives can be put forward, first of all, by the Privatization Agency, ministries and central government agencies, as well as the local authorities. Inside enterprises, the main initiators were the management and employees.

As can be seen from the answers given by respondents, in most cases (28, i.e. 54 percent of the total) it was the Privatization Agency which came up with the privatization ini-

tiative, followed by the management of state-owned enterprises (17 cases, 33 percent), with ministries and central administration offices ranked third (12 cases, 23 percent), enterprise employees fourth (8 cases, 15 percent), and other institutions and individuals ranked fifth and last (3 cases, 6 percent). In the surveyed population of enterprises there was not a single case of a privatization initiative coming from the local authorities. In a quarter of all enterprises such an initiative was taken by two or more actors. The most popular combinations of initiators was the "insider" one i.e. the management and employees (4 cases) and the "central-outsider" one – the Privatization Agency with one of the ministries or central government offices (3 cases).

Due to the adopted criteria of the sample design, the Privatization Agency was the main initiator of privatization in almost all the surveyed breakdowns. However, it came up with most privatization initiatives in the case of organization of tenders and auctions (100 percent of cases), direct sales (80 percent), and privatization of food-processing enterprises (85 percent). In only two cases it was outranked, in both by the management of the stateowned enterprise (often supported by the employees): in the case of a buy-out of a stake by the employees (which is rather obvious) in the textile-and-clothing branch (where this form of cash privatization was the most common), and in the case of coming up with the initiative of privatization of enterprises in the heavy and machinebuilding industry. Ministries and central administration offices were largely interested in enterprise involvement in voucher privatization, in privatization of enterprises manufacturing electronic and electrical goods, capital goods and low-processed products.

In order to implement the privatization initiative, an appropriate state administration agency must make a formal decision on transformation procedures to be launched. In the analyzed sample, the decisions on launching privatization schemes were made in a vast majority of cases by the Privatization Agency (43 enterprises, i.e. 83 percent of the sample). Seven decisions (13 percent) were made by the Ministry of Industry, while the Ministry of Agriculture and another office, not specified precisely by the respondent, made one decision, each.

In all the categories of enterprises the Privatization Agency made a vast majority of privatization decisions, and in such categories as transformation into a limited liability company and direct sales, as well as staging tenders and auction it had an exclusive authority. The Ministry of Industry became actively involved in initiating privatization, especially as regards the transformation of enterprises into joint-stock companies, voucher privatization, employee- and management buy-out, as well as privatization of enterprises in the electronic and electrical, chemical and textile-and-clothing industries. The Ministry of Agriculture made a decision on privatization (through

Table 1-3. Initiators of privatization (percent)*

	Initiators of privatization				
Enterprise category	manage- ment	employees	Privati- zation Agency	ministries and offices	other institutions
TOTAL	33	15	54	23	6
Transformation method					
I. Transformation into a joint-stock					
company	33	14	50	24	7
2. Transformation into a limited liability					
company	33	I	50	33	16
3. Direct sale of the entire enterprise	20	40	80	I	I
Privatization technique					
I. Cash privatization	47	22	58	6	6
I employee and management buy-out	75	44	31	I	6
I tender/auction	l I	1	100	I	1
I negotiations with potential buyers	21	1	86	14	1
2. Voucher privatization	22	11	37	37	14
Branch (industry)					
Heavy and machine-building	36	9	27	27	27
2. Electronic and electrical	I	1	67	67	1
3. Chemical	40	20	60	30	l I
4. Textile and clothing	54	23	39	15	8
5. Food-processing	8	8	85	15	I
Kind of production					
Capital goods	22	11	44	37	15
2. Consumer goods	42	21	63	8	I
Degree of processing					
I. Raw and base materials, semi-products	30	20	40	30	10
2. Finished goods	31	15	56	22	7
Number of employees					
I. Up to 300	37	16	58	21	
2. 30111000	37	21	53	21	5
3. Over 1000	20	7	47	27	20

st The percentages do not add up to 100, as there could be several initiators of privatization

transformation into a joint-stock company within voucher privatization) of a food-processing enterprise. A similar decision was made by the "other office" in the machine-building industry (see Table 1-4).

In accordance with the regulations effective in Bulgaria, the office making the decision on privatization of a state-owned enterprise may authorize another institution to accomplish the privatization scheme. In the analyzed sample this was the case with 9 enterprises (17 percent). In four cases the Ministry of Industry authorized the Privatization Agency to carry out the privatization project. The Privatization Agency itself handed over its authority five times: twice to the Ministry of Industry, twice to other offices and once to the Ministry of Agriculture. Almost all such decisions concerned privatization upon prior transformation of a state-owned enterprise into a joint-stock company, except one, concerning direct sale. No other significant regularities were found. Hence, handing over of authority is practiced, but is not particularly common.

1.1.3. The Progress of Transformation

In the analyzed sample, March 1993 was the earliest date of starting up privatization, while August 1998 was the latest date, coming immediately before launching the fieldwork stage of the present research. Figure 1-1 presents the dynamics of starting up privatization procedures over time.

As can be seen from the above figure, most privatization decisions were made in 1994–1996 (15, 9 and 13, respectively). No time correlations concerning the application particular privatization methods can be established. At the same time, it can be clearly seen that particular basic privatization techniques – cash and voucher privatization – had different dynamics. In the analyzed sample, cash privatization started earlier and reached the "peak of popularity" earlier (in 1994) than voucher privatization, which was introduced later, so most procedures using this technique were launched in 1996 (see Figure 1-2).

Table 1-4. Institution making the privatization decision (percent)

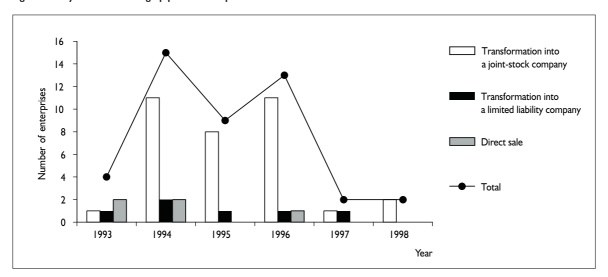
	Institution making the privatization decision				
Enterprise category	Privatization Agency	Ministry of Industry	Ministry of Agriculture	other office	
TOTAL	83	13	2	2	
Transformation method					
I. Transformation into a joint-stock					
company	79	17	2	2	
2. Transformation into a limited liability					
company	100	_	_	_	
3. Direct sale	100	_	_	_	
Privatization technique					
I. Cash privatization	92	8	_	_	
 employee and management buy-out 	88	12	_	_	
tender/auction	100	_	_	_	
 negotiations with potential buyers 	93	7	_	_	
2. Voucher privatization	73	19	4	4	
Branch (industry)					
I. Heavy and machine-building	82	9	_	9	
2. Electronic and electrical	67	33	_	_	
3. Chemical	78	22	_	_	
4. Textile and clothing	77	23	_	_	
5. Food-processing	92	_	8	_	

Privatization transactions concerning the surveyed enterprises started in 1994. Sometimes several transactions were required to privatize one enterprise, as several techniques and sales to several buyers were involved. In the case of 15 enterprises (29 percent of the sample) only one transaction was concluded, while two transactions were involved in the case of 13 enterprises (25 percent), three transactions in 11 enterprises (21 percent), and five transactions in 5 enterprises (10 percent). Unfortunately, the data concerning 8 firms (15 percent of the sample) were not available to us. Every year the number of concluded transactions was grow-

ing. It reached its highest level in 1997 (44 transactions). Over 1998, by the time of carrying out the research (September), only 7 transactions were concluded in the surveyed population of enterprises (Figure 1-3). This may mean that in most of the surveyed enterprises privatization was regarded as completed. Indeed, in above 90 percent of companies more than 50 percent of shares were sold.

Ownership transformations would usually take a long time (measured since the day of making the decision on transformation until the day of conclusion of the last transaction) -20 months on the average. In half of all cases the

Figure 1-1. Dynamics of starting up privatization procedures



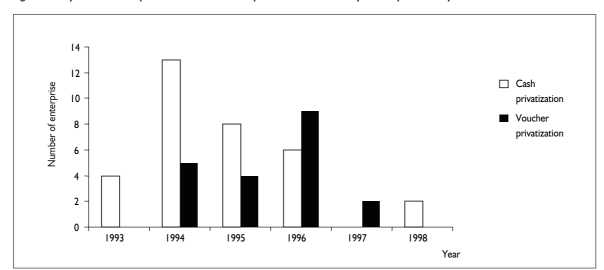


Figure 1-2. Dynamics of cash privatization and voucher privatization in the analyzed sample of enterprises

transformations took above 18 months, while in 15 percent of the cases they took three years or longer. The record-long privatization time took four years. However, in many firms the domination of non-state ownership was achieved earlier than that (after 13 months, on the average), but even so in half of the companies only after 12 months since the date of making the decision, and in 15 percent of the cases after at least two years of transformations. Limited liability companies required the longest time for their transformation – 30 months on the average, of which 20 months for reaching the domination of private ownership. The relatively shortest time was required for sales without prior commercialization (11 and 14 months, respectively). The length of the privatization process is, in fact, not involved with the application of a particular privatization technique. It only can

be seen that the enterprises covered by voucher privatization were getting transformed at a faster rate than those covered by cash privatization and that sales involving tenders and auctions contributed to a longer transformation period. Transformations involved with the entry of a foreign investor acquiring a large (40 percent or more) stake would take a shorter time. Generally, transformations of enterprises producing raw materials and semi-products required less time than those of firms manufacturing final goods. Transformations in the heavy and machine-building, chemical, electronic and electrical industries stake would take a longer time than average, while those in the food-processing industry would take a shorter time (see Table I-5).

Nevertheless, in view of the lack of clear and unequivocal correlations it can be reasonably stated that the major

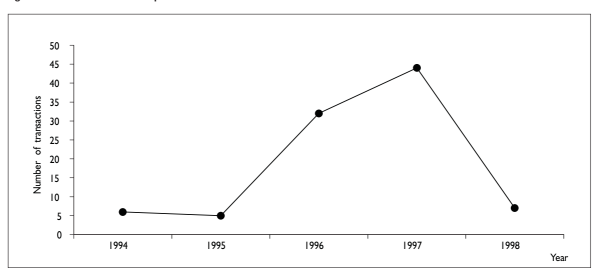


Figure 1-3. Number of concluded privatization transactions

factors on which the duration of transformations depends should be looked for elsewhere and are of a different nature in each particular case. This refers, primarily, to the attractiveness of particular entities for particular investors and other forces involved in transformations, the degree in which they are interested in quick completion of privatization procedures, the efficiency of bureaucratic mechanisms in each individual case, etc.

It should be noted here that the presented data are inaccurate. First, in a number of firms the transformations have not been completed (for example, in five enterprises the stake owned by the state is still higher than one-third of the value of equity). Second, the data concerning the progress of transformations are incomplete: information about approximately a quarter of the sample of the surveyed enterprise is not available, and one third of the obtained information on concluded transactions is not consistent with the data on the ownership structure at the moment of carrying out the research (the former usually quote lower

figures, as the data concerning some transactions have not been obtained yet).

I.I.4. Forms of Payment

Cash was the main form of payment for privatized enterprises. In most cases, however, it was not the only form, as only 27 percent of enterprises of the analyzed group were paid for in cash, in the case of another 40 percent cash was one of several forms of payment, and 33 percent of enterprises were paid for without cash (see Table 1-6). Obviously, the way of making payments for the sold entities was closely related to privatization methods and techniques. Cash and partly-cash forms of payment dominated in the case of firms covered by cash privatization, while in the case of enterprises covered by voucher privatization, exclusively non-cash forms of payment were

Table 1-5. Duration of transformation - since the date of making the decision on privatization of an entity (percent)

	Duration of transformation				
	by achieving domination by concluding t				
Enterprise category	of non-state	e ownership	privatization	n transaction	
	up to	above	up to	above	
	12 months	I2 months	18 months	18 months	
TOTAL	54	46	48	52	
Transformation method					
I. Transformation into a joint-stock					
company	52	48	47	53	
2. Transformation into a limited liability					
company	50	50	25	75	
3. Direct sale	75	25	75	25	
Privatization technique					
I. Cash privatization	48	52	43	46	
 employee and management buy-out 	50	50	50	50	
tender/auction	33	67	33	67	
– negotiations with potential buyers	55	45	50	50	
2. Voucher privatization	47	53	53	47	
Branch (industry)					
Heavy and machine-building	33	67	43	57	
2. Electronic and electrical	_	100	_	100	
3. Chemical	37	63	25	75	
4. Textile and clothing	55	45	36	64	
5. Food-processing	89	11	78	22	
Kind of production					
I. Capital goods	50	50	47	53	
2. Consumer goods	55	45	45	55	
Degree of processing					
I. Raw and base materials, semi-products	71	29	71	29	
2. Finished goods	48	52	41	59	
Foreign strategic investor					
I. Absent	52	48	45	55	
2. Present	67	33	57	43	

applied in more than half of them. Purely "non-cash" forms of payment were not applied at all to enterprises sold without prior corporatization, while purely "cash" transactions prevailed. In the case of sale of corporatized enterprises, the shares of joint-stock companies were more often sold exclusively against cash than the stakes in limited liability companies.

"Non-cash" forms of payment were particularly often applied in the heavy and machine-building as well as chemical industries. At the same time, they were the least common in the food-processing industry. Interestingly, there are very apparent interrelationships between the form of payment on the one hand, and the enterprise size and the kind of produced goods on the other. "Non-cash" forms of payment clearly dominate in the case of the largest enterprises with above 1,000 employees, and producing capital goods. Their role is less significant in reference to smaller enterprises and almost quite negligible in enterprises producing consumer goods (similar, but less apparent correlations have also been found in a breakdown into firms producing goods of various degree of processing). These correlations are not entirely conditioned by the application of different privatization methods and techniques in the case of the mentioned categories of firms. It can be assumed that privatization institutions' policy towards enterprises within the mentioned categories also played a major role here.

As regards non-cash forms of payment, they mostly involved payment in privatization vouchers (37 percent of all enterprises) and in Zunc bonds (27 percent). Payments by installments were applied in 27 percent of enterprises. Other forms were rather uncommon: Brady bonds were applied only in the case of 4 companies, while an inexplicitly precised "other form" was applied in one company (jointly making out 10 percent). There were no cases of a lease of assets, at all. In a quarter of all the surveyed enterprises several forms of payment were involved, the most familiar combination being that of privatization and Zunc bonds.

A vast majority (86 percent) of "voucher" forms of payment (with all kinds of vouchers entailed) accounted for 50 and more percent of the privatized assets. When applied, privatization vouchers covered 68 percent of the amount due, on the average. It should be mentioned that only in one such enterprise out of five less than half of the amount due was paid in privatization vouchers, while in one enterprise out of four the entire amount was paid in vouchers. In the case of three-fourths of all situations when Zunc bonds and Brady bonds were in use, they covered at least 50 percent of the value of privatized assets.

Table 1-6. Forms of payment in privatization of the surveyed enterprises (percent)

Futamaia	Form of payment				
Enterprise category	only cash	partly cash	no cash		
TOTAL	27	40	33		
Transformation method					
Transformation into a joint-stock	24	39	37		
company					
2. Transformation into a limited liability	17	50	33		
company					
3. Direct sale	60	40	_		
Transformation technique					
1. Cash	36	53	11		
2. Voucher	8	34	58		
Branch (industry)					
Heavy and machine-building	9	27	64		
2. Electronic and electrical	67	_	33		
3. Chemical	22	33	44		
4. Textile and clothing	23	54	23		
5. Food-processing	39	46	15		
Kind of production					
Capital goods	15	27	57		
2. Consumer goods	38	54	8		
Degree of processing					
Raw and base materials, semi-products	10	50	40		
2. Finished goods	30	38	32		
Number of employees					
I. Up to 300	42	42	16		
2. 301–1000	21	47	32		
3. Over 1000	14	29	57		

Much more rarely the privatized assets were paid for by installments. Payments were usually were made in five or ten years (in a half and a quarter of enterprises paid for by installments, respectively).

1.1.5. Investors' Commitments

When buying privatized entities (as a whole or large stakes in them), apart from making due payments the investor is often obliged to assume some commitments. Among other things, these commitments may concern making investments in the enterprise, its profile of production, social benefits, environmental protection, etc. Various commitments were made in the case of privatization of more than 70 percent of enterprises of the analyzed sample. Such a large scope for commitments was rendered possible by the fact that strategic investors emerged immediately in the course of privatization. Nevertheless, the sample also included cases in which investors' commitments were made in companies with a major part of shares sold within the mass privatization program, hence individual strategic investors could only hope for minority interests. In such companies majority interests could only be held by investment funds. In this context, the situation looks strange. While in the case of investment commitments such an approach can be justified, in the case of commitments concerning e.g. maintaining the profile of production the commitments made by a minority shareholder may well prove impossible to fulfill due to possible objections of other owners.

The analysis of data presented in Table 1-7 allows to suspect that the institutions in charge for implementation of privatization schemes were trying to impose on investors additional commitments whenever this was technically feasible. The scope for commitments was clearly smaller in these categories of enterprises which were mostly involved by mass privatization, i.e. especially in large heavy and machine-building industry enterprises, as well as firms manufacturing capital goods and products requiring further processing. This is also a confirmation of the fact that at least one kind of commitments can be found in 100 percent of companies in which ownership has been concentrated in the hands of insiders and foreign investors (mostly individuals), and that commitments are much less common in the case of dispersed ownership and domination of domestic outsiders (the latter include many investment funds). Most frequently, these commitments were made in the form of packages containing two, three and sometimes four or five kinds of commitments.

The burden of commitments imposed on investors usually adversely affects the attractiveness of privatized entities, in particular impairing sales of firms recording poor economic performance and not anticipating sizable profits in

the future. As can be seen from the collected data, the sample included largely enterprises which at the moment of privatization enjoyed a relatively good economic condition. This can be seen from their profitability: according to incomplete data, at the moment of privatization only 14 percent were not bringing profits, while above 60 percent of firms were recording gross profitability of more than 5 percent.

The requirement of maintaining the existing profile of production was the most controversial one among all the recorded kinds of commitments, due to its anti-market nature. It was recorded in almost three-quarters of the surveyed enterprises, including all limited liability companies, all enterprises sold without prior corporatization, as well as in all firms sold as a result of negotiations with potential buyers. The periods during which profile of production was to be maintained were usually long – above three and sometimes even up to five years. In this category of companies there are two with investment funds being strategic investors with more than 50 percent stakes.

Social commitments made in the process of privatization of almost two-thirds of the surveyed enterprises constituted the second-largest group. Only in companies with ownership domination of insiders this commitment had a 100 percent incidence. As much as 80 percent of social commitments concerned maintaining of the existing level of employment, in more than half of the cases in a relatively long time, i.e. five years or longer. Most frequently, the commitment of adopting long job protection periods were assumed by insiders-investors and by foreign investors. In some 30 percent of the cases, the commitments concerned creation of new jobs. Also in some 30 percent of the cases, the investor made a commitment of maintaining employee benefits, like free dinners, medical care, etc. The cases of commitments of maintaining the social infrastructure of the enterprise (kindergartens, holiday facilities, etc.) were almost equally numerous. There were also single cases of commitments in the field of wages and the extent of cuts in employment. In some 40 percent of cases the investor assumed more than one social commitment.

The category of commitments giving rise to very little controversy and finding unanimous support in various "factions" of reformers is ranked only third. These are investment commitments. In the entire sample such commitments involved 60 percent of enterprises, including all companies with ownership domination of insiders and foreign investors.

The periods of investment commitments' implementation are relatively long, as in two-thirds of the cases they require five years, and the shortest ones take three years. Changes of the implementation periods were very rare — only three cases of an appropriate clause added later to the privatization contract were recorded (i.e. they were introduced in every tenth company covered by investment com-

Table 1-7. Investors' commitments (percentage of enterprises of a given category in which such commitments exist)

	Kind of commitments				
Enterprise category	invest- ment	social	maintaining of production profile	environ- mental	taking over debts
TOTAL	60	64	73	25	50
Transformation method					
Transformation into a joint-stock					
company	54	59	66	17	44
2. Transformation into a limited liability					
company	83	83	100	67	83
3. Direct sale	80	80	100	40	60
Privatization technique					
Employee and management buy-out	75	88	94	25	69
2. Tender/auction	50	50	50	50	50
3. Negotiations with potential buyers	93	86	100	14	71
Branch (industry)					
Heavy and machine-building	36	36	55	9	27
2. Electronic and electrical	67	67	67	33	67
3. Chemical	67	67	78	22	56
4. Textile and clothing	54	69	77	31	54
5. Food-processing	69	77	77	39	54
Kind of production					
I. Capital goods	42	46	62	19	42
2. Consumer goods	75	83	83	33	58
Degree of processing					
I. Raw and base materials, semi-products	40	50	60	20	50
2. Finished goods	63	68	75	28	50
Number of employees					
I. Up to 300	68	68	74	26	47
2. 301-1000	74	74	84	26	68
3. Over 1000	29	43	57	21	28
Ownership structure					
I. Dispersed	33	67	83	67	33
2. Domination of insiders	100	100	100	36	73
3. Domination of domestic outsiders	41	45	55	14	38
4. Domination of foreign investors	100	83	100	17	83

mitments). In all these cases the implementation period was extended to five years.

In half of the surveyed firms strategic investors committed themselves to repay debts of the former state-owned enterprise. In all the analyzed cases such a commitment concerned a major part of the indebtedness, and in 90 percent of the cases it concerned the entire debt. The debt repayment commitment usually involved companies in which strategic investors were obliged to accept the entire package of commitments. Hence, like in the case of other commitments, debt repayment pledges were relatively more frequently made in the case of privatization through transformation into a limited liability company and through direct sale, in the case of a buy-out by insiders and sale to a selected investor, as well as in firms producing consumer goods, in medium-sized enterprises, and with ownership domination of foreign investors or insiders. At the same

time, debt repayment commitments were the least common in enterprises in which privatization institutions had limited opportunities of imposing such commitments on investors, i.e. first of all in the heavy and machine-building industry and in firms with dispersed ownership or with domination of domestic outsiders (i.e. mostly investment funds).

Nevertheless, the assumption of this was usually not attributable to difficult economic situation of the privatized entity. As can be seen from the (unfortunately incomplete) data on economic performance of the surveyed firms at the moment of carrying out privatization schemes, debt repayment commitment in the group of loss-making companies (4 firms) was found in only one of them. At the same time, in the group of profit-making companies such a commitment was assumed in more than half of the cases, i.e. in 16 firms out of 29. Hence, the analyzed commitment was made

mostly in the enterprises in which it could be imposed on investors, i.e. also in profit-making companies rather than in the firms in which it was most needed.

Commitments involved with environmental protection were "ranked" last among investors' obligations. They were assumed in the privatization of only every fourth company. Most probably, this commitment is assumed along the same rules as all other commitments, which means that investors were only rarely compelled to invest in environmental protection of such "polluter" branches and the heavy and machine-building industry, as well as the chemical industry. Most apparently, according to the institutions in charge of privatization the issue of environmental protection was of secondary importance and worth sacrificing for other commitments, especially in the case of sales of privatized assets to foreign investors who are "in the forefront" of assuming all other commitments.

I.2. Results of Privatization: the Structure of Ownership and Control

I.2.I. Ownership

The sense of privatization is not confined to transfer of ownership rights, but it also means establishment of new relations in the economy, in which microeconomic decisions are made in the interest of non-anonymous owners. Hence, finding a real and effective owner for assets formerly held by the state is one of the major objectives of privatization. Nevertheless, in many post-communist countries either the significance of this objective has been (and still remains) underestimated, or its fulfillment encounters serious difficulties. Leaving aside delays in privatization, it should be noticed

that this situation contributes to two basic distortions of the ownership structure: excessive dispersion of ownership and excessive share of insiders in the ownership of privatized enterprises. Problems also emerge during the post-privatization re-distribution of ownership – its concentration and "taking out of the enterprise" usually face tremendous difficulties. Fortunately, at least in the analyzed sample similar distortions are of a secondary, or even marginal relevance.

The analysis of the ownership structure of the surveyed enterprises allowed to distinguish its three specific features.

The first feature is the relatively insignificant "insiderization" of the process of ownership transformations, at least in the analyzed sample (i.e. enterprises with a very serious degree of deetatization). Insiders, despite considerable privileges enjoyed by the present and former employees of state-owned enterprises, do not become the largest group of shareholders of the privatized company. The largest category is formed by domestic outsiders, consisting of private legal persons and investment funds.

The second feature is associated with very slow changes in the ownership structure after privatization. Although some processes typical of post-privatization changes in many post-communist countries can be found, such as declining shares of the state and of insiders in the ownership structure coupled with a simultaneous rise in the share of outsiders (both domestic and foreign), these changes are of only marginal significance in most cases. The only apparent trends are the decline in the share of the state and the increase in the share of domestic outsiders, largely due to the increased share of investment funds.

The inertia of the ownership structure of the surveyed enterprises becomes even more conspicuous in an attempted analysis of changes in the dominating category of owners (holding 50 percent or more shares) in particular firms. Namely, only three cases of such changes were found, all of them involving liquidation of the state's dominating position. The changes went in all the three possible directions: in one

Table I-8. Ownership structure of the surveyed sample of enterprises (percent)

Category of shareholders	At the moment of privatization	On December 31, 1997
1. State	30	18
2. Local investors – natural persons	2	3
3. Local investors – legal persons (excl. investment funds)	21	23
4. Investment funds	11	19
5. Present and former employees of the enterprise under provisions of		
Art. 5, Par. 2 of the privatization law*	20	20
6. Other natural persons employed in the enterprise	3	4
7. Foreign investors – natural persons	0	0
8. Foreign investors – legal persons	9	10
9. Other	4	3

^{*} Art. 5, Par. 2 of the privatization law specifies the categories of present and former employees of the state-owned enterprise entitled to participation in its privatization on preferential terms

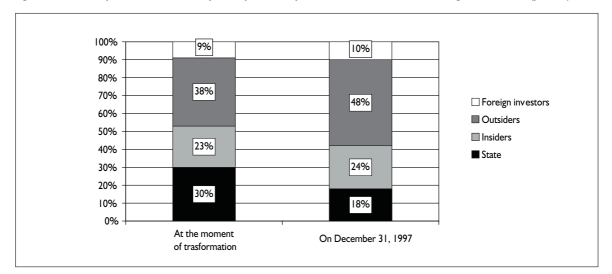


Figure 1-4. Ownership structure of the surveyed sample of enterprises in a breakdown into basic categories of owners (percent)

enterprise it was insiders who got the upper hand, in another one it was a domestic outsider, and in yet another one it was a foreign investor [4]. This means that in the remaining enterprises the only possible change was the further strengthening of the position (measured by the number of titles held) of these categories of owners who had already attained a dominating position as a result of the first stage of privatization of the enterprise.

Considerable inertia of the ownership structure of the surveyed enterprises is largely due to restrictions imposed on trade in titles, which have been included in statutes of 39 percent of firms. Such restrictions apply to two-thirds of enterprises transformed into limited liability companies, 40 percent of firms privatized without prior corporatization and, most importantly, one-third of enterprises transformed into joint-stock companies. Imposing restrictions on trading in shares contradicts the very idea of a joint-stock company. Nevertheless, in most post-communist countries there was, and still is, a form of a joint-stock company requiring a consent of the General Assembly of Shareholders for trading in shares. In Bulgaria, this form was most probably particularly popular in the early years of implementation of privatization programs; in the analyzed sample restrictions were introduced to most statutes of firms transformed in 1993-1995, while in 1996-1998 only single cases were

A slow-down in the trading in shares was one of the consequences of restrictions imposed on this trading. This found its reflection also in the analyzed sample: in 75% of companies covered by such restrictions there was no trad-

ing in company shares at all. In the entire sample there was no trading in 63 percent of companies.

The basic aim of restrictions is providing the present shareholders with instruments of control over the movement of shares, safeguarding titles from being acquired by "unauthorized persons" and creating conditions for shaping the degree of ownership concentration in the company. Restrictions on trading in shares protect, first of all, the interests of insiders. Relevant provisions refer to 56% of enterprises covered by employee buy-out and 64% of enterprises controlled by insiders. In firms subject to restrictions only insider were able to increase their stakes. Virtually no outsider was in a position to do it (except one foreign investor, who immediately acquired a controlling interest.

It is also interesting that almost all firms controlled by foreign investors are also subject to restrictions on trading in titles. This seems strange, as foreigners usually acquired very large stakes and did not need such "safeguards". The only reasonable explanation here may be that foreign investors in a way "inherited" these restrictions with shares of companies. Namely, in the analyzed sample most transactions with the participation of foreign investors occurred in the early years of privatization in Bulgaria.

No wonder then that high degree of ownership concentration is the **third characteristic feature** of the ownership structure of the surveyed enterprises. In 60 percent of firms the strategic investor owns more than 50 percent of shares. In 32 percent of firms the strategic investor owns more than two-thirds of the equity, which gives him full control over management. Only in 21 percent of firms the

^[4] On the basis of indirect evidence it may be assumed that in the surveyed population there was one, or even two more companies, in which foreign investors took over ownership control only after privatization. This, however, does not affect the general conclusion suggesting that the ownership structure in the analyzed sample was characterized by considerable inertia.

major investor alone has no impact on management, as he owns less than one-third of the equity. In as much as 87 percent of companies the controlling interest is jointly held by not more than three largest investors, and in 91 percent of companies by not more than 10 investors [5].

Four basic patterns of the ownership structure have emerged as a result of transformations of the surveyed enterprises. The first and most common one (55 percent of companies) is characterized by domination of domestic outsiders in the ownership, of which 25 percent of firms are the investment funds and 30 percent are other domestic legal persons. The second pattern means domination of insiders, found in 21 percent of the surveyed enterprises. The third pattern means domination of foreign investors (12 percent) and the fourth lack of domination of any subject (12 percent). Table 1-9 presents the

distribution of domination patterns in particular categories of the surveyed enterprises.

1.2.1.1. Domestic External Investors (Domestic Outsiders)

Domestic outsiders are represented as investors in 85% of the surveyed enterprises. Within the whole sample, this is the only group which substantially increased its "possessions" in the post-privatization period – from 38% to 48% of shares, on the average. Two-thirds of investors in this group own controlling interests. It should be noticed that this group consists of three sub-groups. The most numerous one, represented in 48% of the surveyed enterprises, is made up of investment funds, which acquired shares large-

Table 1-9. Ownership structure patterns in the surveyed enterprises (percent)

	Ownership structure patterns				
Enterprise category	dispersed	domination of insiders	domination of domestic outsiders	domination of foreign investors	
TOTAL	12	21	55	12	
Transformation method					
Transformation into a joint-stock					
company	12	24	54	10	
2. Transformation into a limited liability					
company	17	_	67	16	
3. Direct sale	_	20	60	20	
Privatization technique					
Cash privatization	11	31	42	16	
– employee and management buy-out	6	56	25	13	
tender/auction	25	25	50	_	
 negotiations with potential buyers 	_	_	57	43	
2. Voucher privatization	11	16	69	4	
Branch (industry)					
Heavy and machine-building	9	18	73	_	
2. Electronic and electrical	_	_	33	67	
3. Chemical	11	33	56	_	
4. Textile and clothing	15	31	46	8	
5. Food-processing	15	8	62	15	
Kind of production					
1. Capital goods	12	15	65	8	
2. Consumer goods	12	29	46	13	
Degree of processing					
Raw and base materials, semi-products	10	20	70	_	
2. Finished goods	12	23	52	13	
Number of employees					
1. Up to 300	11	21	63	5	
2. 301-1000	-	32	47	21	
3. Over 1000	29	7	57	7	

^[5] In the population of 47 companies having released the appropriate data. As regards the remaining five companies in at least two of them we can reasonably expect domination of one (foreign) owner, while in two more companies the insider is likely to be the dominating investor.

ly during the implementation of the mass privatization program. Wherever the investment fund acts as investor, it owns 39% of shares, on the average. The slightly less numerous sub-group of domestic investors – legal persons not being investment funds (represented in 38% of the surveyed enterprises) is characterized by a much stronger tendency towards ownership concentration. Wherever these persons were investors, their share in ownership amounts to 59%, on the average. The third sub-group consists of natural persons. Although they own shares in 33% of the surveyed enterprises, their "possessions" account for only 3% of the entire sample. External investors being natural persons do not own the controlling interest in any company.

Domination of domestic outsiders was most common in enterprises transformed through voucher privatization. This was the consequence of the operation of investment funds. Usually, the fund was the only strategic investor and owned 50% of the company's shares. The investors – domestic legal persons, would more frequently own controlling interests in firms covered by cash privatization. There were 60% of such investors. Consequently, domestic outsiders accounted for a major part of the privatized assets fitting into various categories by branch, type of product, etc. However, the fact that investors being investment funds outnumbered other outsiders – domestic natural persons, contributed to an apparent ownership domination of domestic outsiders in the categories of enterprises covered mostly by mass privatization.

1.2.1.2. Investors Working in the Company (Insiders)

On the average, insiders own 24% stakes in the surveyed enterprises and act as investors in 79% of companies. The degree of ownership concentration in the hands of insiders is much lower than in the case of domestic outsiders. Moreover, insiders much more rarely own controlling interests (only in one-third of enterprises in which such a category of investors is represented). The group of insiders is not homogeneous, as it consists of top management staff, middle- and lower-level management staff and rankand-file employees. According to the end- of-1997 data, top management staff accounted for 39% of the "insider stake", other management staff for 12% and rank-and-file employees for 49%. High ownership concentration in the hands of any of these sub-group is found rather rarely - in 10% of companies (in all of them top management staff owns above 50% of shares). There are twice as many companies in which the controlling interest is owned by the whole management - from the top to the lower level. But scattered ownership in its pure form (more than 50% of shares owned by rank-and-file employees) is also found rarely - in 8% of the surveyed firms. In the post-privatization period insiders increased their "possessions" only marginally (by one percentage point). The structure of distribution of shares among the mentioned sub-groups also remained virtually unchanged: both managerial staff sub-groups gained one percentage point, each taking away 2 percentage points from rank-and-file employees. Furthermore, any changes to the size and structure of stakes owned by insiders were recorded in only 6 companies (12% of the sample). In terms of domination of any of the mentioned sub-groups, the ownership structure also remained virtually unchanged: in the post-privatization period in only one company (2%) the top management staff managed to join the group of owners of controlling interests.

As should have been expected, the domination of insiders was largely contributed to by employee and management buy-outs. The domination of this group was relatively most common in medium-sized companies, in the chemical industry and in firms producing consumer goods.

1.2.1.3. Foreign Investors

Foreign investors are the smallest category of investors. On the average, they account for 10% of shares of the surveyed companies and are investors in 15% of the sample. However, in the enterprises they hold shares of they are usually owners of large and very large stakes. Only one foreign investor, being a natural person, holds a small stake (less than 2%). The remaining ones, being exclusively legal persons, own stakes ranging from 40 to 100% (73% on the average). This 40% stake is the only non-controlling interest owned by a firm – foreign investor. Despite the increase in foreign investors' possessions by only one percentage point in the entire sample after privatization, the actual expansion of foreign investors is much more pronounced. Namely, the share of enterprises with controlling interests owned by foreigners doubled from 6% to 12%.

Most frequently, the domination of foreign investors can be found in enterprises sold as a result of negotiations with a potential buyer. Foreign investors control two-thirds of electronic and electrical industry enterprises. They were more inclined to invest in production of consumer goods than capital goods, and are not involved at all in production of goods requiring further processing, as they are interested exclusively in finished products.

I.2.2. Control

As has been already mentioned above, finding a real and effective owner is one of the major objectives of privatization. An active investor is not just waiting for dividend yields, but is trying to contribute to a better efficiency of the firms' operations. Obviously, to be able to

influence the decisions involved with company operation, the investor must own a sizable stake in its equity. This influence may be of a direct nature, when the owners manage their firms on their own and in person. This is possible only in the case of very small firms, and only in some legal forms of companies (general partnership). In all other firms, ownership and control (as well as management) are separated, i.e. special bodies, the so-called corporate governance bodies are appointed to manage the company and to exercise owner's control.

These bodies can be developed in accordance with two basic schemes. The first of them, so-called continental three-pillar model, provides for appointment of three bodies: the General Assembly of Shareholders (or simply the Owner in the case of an one-man company), the Supervisory Board (a control body) and the Management Board (an executive body). The second (Anglo-Saxon) model provides for only two bodies: the General Assembly of Owners (or the Owner) and the Board of Directors (an executive body, partly exercising also control functions).

In post-communist countries including Bulgaria, the structure and personal composition of corporate governance bodies have not been fully formed. In the analyzed sample, 64 percent of enterprises represent the two-pillar model of corporate governance, while the remaining 36 percent represent the three-pillar model. The personal

composition of control bodies does not always reflect the ownership structure of companies.

As can be seen from the data presented in Table 1-10, in more than half of companies, representatives of the founding authority of the former state-owned enterprise are members of the Boards of companies. They are even represented in 20% of companies taken over by foreign investors. Most frequently, representatives of the former authority can be found in companies in which the ownership control has been taken over by domestic outsiders. This refers especially to companies with the controlling interest owned by investment funds (73% of such companies), but even in firms controlled by other domestic legal persons, a representative of the former authority - a state administration agency, is present in every second company. Such a person is even present in one company in which the state no longer owned any shares, and in almost half of companies in which the state's stake does not exceed 33%, i.e. in which the state has no statutory rights to influence their operations. Apparently, representatives of the state "cared" most for the biggest enterprises and for the industries most preferred under the former system. State officials can be found in 82% of the surveyed heavy and machine-building industry enterprises, 78% of chemical industry firms and 72% of firms manufacturing capital goods. All these are rather disturbing signals which indicate that, on the one

Table 1-10. Representation of various categories of members of Supervisory Boards/Boards of Directors in particular categories of the surveyed enterprises (percent)

		Ownership structure patterns			
Categories of members of Supervisory Boards/Boards of Directors	TOTAL	dispersed	domination of insiders	domination of local outsiders	domination of foreign investors
I. Representatives of the Privatization					
Agency	2	_	_	4	_
2. Representatives of the former					
authority	52	50	46	61	20
3. Representatives of a state bank	6	_	18	4	_
4. Representatives of a private bank	14	-	18	14	20
5. Shareholders employed by the company	44	50	82	28	40
Company employees not being its shareholders	12	_	_	21	_
7. Representatives of owners – Bulgarian legal persons (excl. investment funds)	36	67	_	50	-
8. Representatives of owners – Bulgarian					
natural persons	10	_	18	7	20
9. Representatives of investment funds	22	33	_	32	_
10. Representatives of the state as the					
owner, not being state officials	10	_	_	14	20
11. Persons from outside the company					
not being its shareholders	10	_	9	11	20
12. Representatives of foreign investors	12	_	9	_	100

Table 1-11. Composition of Supervisory Boards/Boards of Directors in the surveyed enterprises (percent)

	Board composition category			
Enterprise category	domination of insiders	domination of outsiders not involved with the state	domination of outsiders involved with the state	
TOTAL	24	66	10	
Transformation method I. Transformation into a joint-stock company 2. Transformation into a limited liability	20	72	8	
company	_	67	33	
3. Direct sale	80	20	_	
Privatization technique				
I. Cash privatization	34	60	6	
- employee and management buy-out	53	47	_	
- tender/auction	25	50	25	
 negotiations with potential buyers 	8	92	_	
2. Voucher privatization	12	71	17	
Branch (industry)				
Heavy and machine-building	27	73	_	
2. Electronic and electrical	_	100	_	
3. Chemical	11	78	П	
4. Textile and clothing	23	62	15	
5. Food-processing	33	50	17	
Kind of production				
Capital goods	16	72	12	
2. Consumer goods	35	56	9	
Degree of processing				
Raw and base materials, semi-products	22	56	22	
2. Finished goods	25	67	8	
Number of employees				
I. Up to 300	39	50	П	
2. 301-1000	17	78	5	
3. Over 1000	14	72	14	
Ownership structure				
1. Dispersed	17	66	17	
2. Domination of insiders	64	27	9	
3. Domination of domestic outsiders	14	75	П	
4. Domination of foreign investors	_	100		

hand, the state's attempts to maintain its control over privatized enterprises and, on the other hand, that, in the best case, the old links and connections have not been overcome yet. In the worst case, it may be an indication of some forms of corruption.

Insider owners are another large category of Supervisory Boards/Boards of Directors members. They can be found in 44% of companies, but especially, of course, in firms dominated by insiders. Interestingly, domestic outsiders clearly attempt to keep the representative of this category away from membership in control and executive bodies. Representatives of domestic legal persons not being investment funds could be found in 36% of companies, of only two categories: of not fully formed ownership structure,

and dominated by domestic outsiders (in the latter mostly due to companies controlled by legal persons not being investment funds).

Representatives of investment funds were present in 22% of companies, but these were also exclusively companies with dispersed ownership and dominated by domestic legal persons (this time mostly by investment funds).

The remaining categories of Supervisory Boards/Boards of Directors members are found only in isolated cases.

The above analysis of the presence of particular categories of members in Supervisory Boards and Boards of Directors of the surveyed enterprises does not provide full picture of domination of any group in ownership control bodies. To get a better insight into this matter it is necessary

Table 1-12. Composition of Supervisory Boards/Boards of Directors in the surveyed enterprises (percent)

	President of the Board category			
Enterprise category	insider	outsider not involved with the state	outsider involved with the state	
TOTAL	20	69	11	
Transformation method				
Transformation into a joint-stock				
company	19	67	14	
Transformation into a limited liability				
company	_	100	_	
3. Direct sale	50	50	_	
Privatization technique				
I. Cash privatization	27	67	4	
 employee and management buy-out 	53	40	7	
tender/auction	_	75	25	
 negotiations with potential buyers 	8	92	_	
2. Voucher privatization	10	71	19	
Branch (industry)				
Heavy and machine-building	22	67	11	
Electronic and electrical	_	100	_	
3. Chemical	14	71	14	
4. Textile and clothing	33	42	25	
5. Food-processing	18	82	_	
Kind of production				
I. Capital goods	12	67	21	
2. Consumer goods	32	68	_	
Degree of processing				
Raw and base materials, semi-products	20	50	30	
2. Finished goods	21	73	6	
Number of employees				
I. Up to 300	25	69	6	
2. 301–1000	17	72	11	
3. Over 1000	18	64	18	
Ownership structure				
I. Dispersed	17	83	_	
2. Domination of insiders	70	20	10	
3. Domination of domestic outsiders	4	78	17	
4. Domination of foreign investors	_	100	_	

to divide these members into three groups: insiders, outsiders not involved with the state and outsiders involved with the state. On the basis of this division, the composition of Supervisory Boards and Boards of Directors has been categorized from the point of view of domination of any of these groups. It has turned out that in all the surveyed enterprises the Boards are dominated, in terms of the number of members, by one of the above-mentioned groups: in 66% of firms the Boards are dominated by outsiders not involved with the state, in 24% by insiders, and 10% by outsiders involved with the state (see Table 1-11).

The above data generally indicate that in most cases the composition of the Boards is consistent with the ownership structure in companies. Those having a majority stake usually have a dominating position in the company's bodies. Enterprises sold directly are an exception here. In these firms, despite the clearly outsider ownership domination it is insiders who outnumber other Board members. Maybe some conditions were involved under which a consent for such a privatization method was obtained from the state-owned enterprise employees and management. It is also difficult to find the reasons for some Boards being dominated by persons in some way involved with the state. Definitely, the composition of such Boards could be attributed to specific forms of privatization methods and techniques: setting up a limited liability company, voucher privatization, tenders or auctions. Also apparent seems to be the "favoring" of manufacturers of capital goods and low-processed goods. On the other hand, sales to insiders and particular investors (directly,

and by means of negotiations), especially foreign investors, did not contribute to such a Board composition.

The activities of Supervisory Boards and Boards of Directors depend not only on their composition, but also on their Presidents. Most frequently a representative of a domestic investor not being the investment fund was appointed to that post (31% of the sample). The second rank is occupied by a representative of insiders (20%), and the joint third by representatives of investment funds and foreign investors (13%, each). Other groups (defined in the same way as Board members - see Table 1-10) were represented only marginally. The analysis of the proportions of various categories of Presidents of Boards in particular groups of companies confirms most of the earlier findings, additionally accentuating the "care" of state administration representatives for the largest works, operating in branches of "strategic" importance. It also well illustrates the ways in which this "care" could best materialize (see Table 1-12).

1.3. Conclusions

The results of the analysis of the progress and "quantitative" effects of privatization of the surveyed sample of privatized Bulgarian enterprises allow to evaluate their most important aspects – both the positive and the doubtful ones.

As regards the successes of the Bulgarian privatization, at least in the analyzed sample of industrial enterprises, we should mention the attainment of a high degree of ownership concentration and the fact that this concentration took place mostly outside the enterprise. This way it was rendered possible to avoid problems associated with ownership transformations typical of many post-communist countries, namely excessive dispersion of ownership and concentration of a major proportion of shares in the hands of management and employees of privatized enterprises.

At the same time, the research revealed a number of irregularities contributing to a slow-down in the privatization process, and adversely affecting its efficiency and transparency.

I. Privatization methods do not always correspond with enterprises' predispositions. Cases were found of transforming large enterprises into limited liability companies, sometimes even without prior corporatization, while these methods are known to be effective only when applied to small enterprises. Apart from that joint-stock companies are established with restrictions imposed on trading in their shares, which contradicts the very idea of a jointstock company and hampers the concentration of equity with the most effective investors, this way slowing down the processes of ownership re-distribution. One should contemplate chances of privatization of all large and some medium-sized enterprises exclusively through their prior transformation into joint-stock companies and prohibit the provisions in compa-

nies' statutes, which restrict trading in shares. One can also examine the applicability of preparing an appropriate legal act committing all the already established joint-stock companies to repeal similar provisions.

- 2. The research revealed a very large scope for such privatization techniques as sale to the enterprise management or employees, as well as negotiations with potential buyers. These methods do not always secure the choice of the best investor and the most favorable sales conditions. The possibly broadest application of competitive methods should be pursued, first of all auctions (in the case of small stakes) and various tenders (commercial and investment ones). At the same time, the procedures of carrying out tenders and auctions should be improved, so that they did not lead to an excessive slow-down in ownership transformations. This also refers to all other privatization techniques, as transformation of the surveyed enterprises would usually take a very long time.
- 3. Formation of an effective owner was rendered difficult by the fact that large stakes in companies had been covered by the mass privatization program. Investment funds, which emerged within the framework of mass privatization (also following their transformation into holdings) are not able to perform that function for many reasons. They do not invest financial means, which are so desperately needed by Bulgarian enterprises. Moreover, a strategic investor other than investment fund could possibly assume some investment and financial commitments. The situation that has developed creates the "least-favored-industry-regime" for entire branches which are covered by mass privatization to a larger degree than other branches. This refers, especially, to the heavy and machine-building, as well as chemical industries, troubled by chronic underinvestment. Consequently, in the second wave of privatization only small stakes in privatized enterprises should be covered by mass privatization, with controlling interests reserved for strategic investors.
- 4. On the occasion of sale of privatized assets the state imposes on investors many commitments, especially as regards maintaining the profile of production, the level of employment, social infrastructure facilities, as well as investment commitments and those concerning the repayment of the enterprise's debts and environmental protection. Most of these commitments (referring to the profile of production and the social package) are inconsistent with the market economy principles and very troublesome and restricting for the investor. This adversely affects the attractiveness of privatized entities, which leads to problems with finding a strategic investor, has a negative effect on transaction prices and clearly diminishes chances for privatization of firms in poor economic and financial condition. In our opinion it is purposeful to resign from imposing commitments in the case of selling stakes not allowing to exercise control over the company's operations. However, complete resignation from the commit-

ments of maintaining the profile of production and considering a reduction of the scope of commitments in the field of employment and social matters and shortening of their implementation periods seem much more important. The commitments imposed on investors should, first of all, provide opportunities for real improvement of the economic and financial condition of the privatized enterprise. Therefore, wherever it is purposeful, strategic investors should be encouraged to assume investment and debt repayment commitments. Given the disastrous condition of the natural environment, more attention should be paid to investors' commitments in the field of environmental protection.

5. The state still holds stakes in a vast majority of the surveyed enterprises. It means that these enterprises have not been fully de-etatized. Moreover, these stakes are usually so small that they do not allow any intervention into companies' operation. Definitely, such stakes must be sold and the state should stick to the rule according to which it

may own interests only in a small number of enterprises of a really strategic importance, and the size of these stakes should secure exercising owners' control over their operation. The state us bound to temporarily hold shares reserved for the purposes of restitution.

6. Many members of Supervisory Boards and Boards of Directors of the surveyed enterprises are state officials. They can be found even in companies in which the state has no stakes at all, or these stakes are too small to allow any control over the firm. Apart from the unneeded intervention in the functioning of the private economic entity, the existing situation contributes to development of companies' undesirable informal links with state officials and to other distortions of the functioning of market mechanisms. A rule should be adhered to, according to which state officials cannot be appointed members of the governing bodies of all entities, in which the state's stake does not exceed 33%. This rule should also be observed while selling shares of privatized enterprises.

Julian Pankow

Part 2

Processes of Enterprise Restructuring

The main reason for privatization of the state sector is the creation of conditions necessary for the improvement of economic efficiency and for increasing competitiveness of economic entities. Sometimes the change of the ownership status of an enterprise from state-owned to private is sometimes regarded as a restructuring endeavor. It can be seen from the vast experience already gathered by many countries that not always formal privatization brings about the envisaged restructuring effects, especially in a short-time perspective.

The efficiency of privatization as a method of restructuring depends on many factors. At the early stage of ownership transformations the starting-point conditions of individual countries were of particular importance. Over time, the relative weight of this factor has diminished. However, the macroeconomic situation of individual countries and the overall trend of business still exert their apparent impact on the progress of privatization. This refers both to the supply and the demand side. As regards the supply side of privatization, i.e. the privatized entities, cyclical upswing contributes to improvement of the attractiveness of stateowned enterprises to be privatized, and results in an increase in their value. Consequently, it contributes to higher selling prices of these enterprises. On the demand side, favorable macroeconomic situation of a given country contributes to higher savings and to higher propensity to invest. Accumulated cash funds can be spent both on the purchase of privatized entities and on financing their post-privatization development. In a situation of cyclical downswing, the reverse is the case. On the supply side, the privatized entities are usually less attractive, and their value is smaller. On the demand side, under cyclical downswing the amount of free domestic capital assets is restricted. Even if this capital is spent on purchases of privatized assets, it is insufficient to finance necessary restructuring projects. By the end of 1997, privatization in Bulgaria was taking place under conditions of a deepening decline in gross domestic product, except for slight increase in GDP recorded in 1994 and 1995, with all the negative consequences involved.

Restructuring effects of privatization are also conditioned by the legal and institutional framework setting out the privatization model in a given country. This model consists of privatization methods and techniques, as well as the organization and procedures of ownership transformations. They should reflect the priorities of particular countries, contribute to the realization of the assumed objectives and make it possible to implement the adopted privatization strategy. The legal framework determines the rules of the game in the field of privatization, with all its complexity. Therefore, it should be stable and transparent. By the end of 1996, i.e. in the period when the surveyed enterprises were privatized, this condition was not sufficiently fulfilled. Regulations were subject to frequent amendments, which also involved laws crucial for privatization.

The adjustment responses of privatized enterprises, especially in the early post-privatization period, are largely determined by the privatization policy of a given country. The ability of privatized enterprises to undertake restructuring activities depends, first of all, on the approach to privatization and on the applied instruments, i.e. privatization methods and techniques. As can be seen from the experience of many transition economies, the ownership structure of enterprises, which has been shaped by privatization, is the decisive factor here. It is this structure that, first of all, makes it possible or difficult, and sometimes temporarily impossible to undertake and finance active restructuring strategies.

The present chapter includes the results of studies of restructuring processes in the privatized enterprises. It provides an insight into basic restructuring strategies applied by the companies, ranging from the simplest adjustment strategies to deep marketing strategies.

An attempt has been made to identify the main actors of restructuring processes and to examine their role in undertaking these processes. Apart from that, the chapter contains an analysis of financial aspects of restructuring, in particular the dynamics of outlays and the sources of financing of restructuring projects. It ends with a summary and conclusions.

2.1. Restructuring Strategies of Enterprises

2.1.1. Simple Adjustment Strategies

The simplest adjustment responses of enterprises involve sale of assets which are needless from their point of

view. This refers to sales of both production and non-production assets, in particular selling out the burdensome social assets inherited from the former system. Such activities are usually undertaken in the early post-privatization period. For some enterprises selling out non-core assets is a trimming-off measure, being the first step towards restructuring. For other firms, it simply means "eating up" assets to deal with working capital shortages and should rather be seen as an element of their survival game. The

Table 2-1. Sale of assets by privatized enterprises (percent)

Kind of undertaken activities	Not yet undertaken	Under implementation	Completed	No data available
Sale of production assets		•		
TOTAL	51.9	26.9	13.5	7.7
Branch (industry)				
Heavy and machine-building	36.4	45.4	_	18.2
2. Electronic and electrical	66.7	33.3	_	_
3. Chemical	44.4	44.4	11.2	_
4. Textile and clothing	53.8	23.1	15.4	7.7
5. Food-processing	61.5	_	30.8	7.7
Kind of production				
I. Capital goods	46.2	42.3	3.8	7.7
2. Consumer goods	54.2	12.5	25.0	8.3
Degree of processing				
Raw and base materials, semi-products	70.0	20.0	_	10.0
2. Finished goods	45.0	30.0	17.5	7.5
Ownership structure	15.5	50.0	17.5	7.5
I. Dispersed	50.0	16.7	33.3	_
Domination of insiders	90.0	-	10.0	_
Domination of domestic outsiders	26.9	30.8	42.3	_
Domination of domestic outsiders Domination of foreign investors	100.0	J0.0 _	12.5	
Sale of non-production assets	100.0			
TOTAL	63.5	19.2	9.6	7.7
Branch (industry)	05.5	17.2	7.0	7.7
Heavy and machine-building	45.5	27.3	9.1	18.2
Electronic and electrical	66.7	33.3	7.1	10.2
3. Chemical	77.8	11.1	11.1	_
Textile and clothing	61.5	23.1	7.7	7.7
5. Food-processing	61.5	15.4	15.4	7.7
Kind of production	01.5	13.7	13.7	7.7
1. Capital goods	57.7	26.9	7.7	7.7
		= 11	12.5	8.3
Consumer goods Degree of processing	66.7	12.5	12.3	0.3
	70.0	20.0		10.0
1. Raw and base materials, semi-products	70.0 60.0	20.0 20.0	12.5	10.0 7.5
2. Finished goods	60.0	20.0	12.5	7.5
Number of employees	F2.0	17.7	14.7	
I. Up to 300	52.9	16.7	16.7	_
2. 301-1000	68.4	16.7	10.5	_
3. Over 1000	41.7	25.0	16.7	_
Ownership structure				
I. Dispersed	66.7	16.7	16.7	_
2. Domination of insiders	72.7	18.2	9.1	
3. Domination of domestic outsiders	55.2	20.7	10.3	13.8
4. Domination of foreign investors	83.3	16.7	_	_

surveyed enterprises relatively rarely resort to such "trimming-off measures" or to "eating up" their assets, as Table 2-I illustrates.

In only every seventh or eighth surveyed enterprise the process of selling out non-core production assets has been completed. Some variation was found in the breakdown by branch. In the food-processing industry almost one-third of firms have already sold the needless assets, but in the remaining two-thirds such sales have not been embarked on at all, like was also the case with the electronic and electrical industry. In more than a quarter of enterprises the sale of non-core assets has been under way. The process of trimming off heavy industry enterprises has been going on (45%), which has also been the case with chemical industry enterprise (45%, as well).

The attitude towards selling out needless production assets is considerably differentiated, depending on the type of the ownership structure. Among the firms embarking on sales of non-core production assets there were no firms dominated by foreign investors, at all. Firms dominated by insiders did not get rid of needless assets much more often, either. Except for one case, it was firms producing consumer goods and exclusively final goods, which have effectively got rid of non-core assets. All these firms report positive profitability during the post-privatization period.

Needless non-production assets have been sold in an even smaller percentage of enterprises (less than every tenth). These few firms are exclusively enterprises producing final goods. All of them are profitable, with only one exception. Medium-sized and chemical industry enterprises are the least prone to get rid of their social facilities. In terms of the ownership structure, firms controlled by foreign investors and insiders were the least likely to sell out non-production assets. In the case of firms with foreign participation, needless elements of assets could have been got rid of by enterprises prior to their privatization.

The most elementary of restructuring strategies, i.e. selling out needless assets, has been generally poorly advanced in the surveyed companies. More than half of firms have not embarked on it at all, and in the case of non-production assets this has not been done by almost two-thirds of firms. It is not known what prevents companies from selling out non-core assets. Is it a consequence of some restrictions or commitments assumed on concluding privatization transactions, or is it the result of decisions made by the companies' governing bodies to keep these assets "just in case". Whatever the reason, these assets can generally be seen as substantial and relatively easily accessible reserves.

Another group of restructuring activities, which generally do not go beyond simple adjustment responses inside enterprises, consists of measures aimed at looking for re-

serves in the field of savings. First of all, they involve cuts in all kinds of costs and improvement of the efficiency of utilization of the existing assets. Table 2-2 illustrates the frequency of undertaking by enterprises of activities in particular fields.

A vast majority of the surveyed enterprises only face the necessity of undertaking simple adjustment measures or are just implementing them. Substantial cuts in general costs have been initiated by almost two-thirds of enterprises, but completed by less than one in six of them. These are exclusively food-processing industry enterprises. But this branch also has the largest percentage of firms having not embarked on any activities in this field. Relatively most endeavors involved with considerable reduction of general costs are under implementation in the chemical, as well as electronic and electrical industries.

Depending on the structure of production costs, their reduction can be obtained in many ways: through cutting the consumption of raw and base materials, limiting the energy-intensity of production or cutting labor costs. A conspicuous reduction of material costs has been pursued by only slightly more than one-third, and cuts in energy costs by less than half of all the surveyed enterprises. The electronic and electrical industry is the sector in which relatively most enterprises undertake activities in the field of cutting materials costs. These are largely companies producing consumer goods and final products. The correlation with the profile of activities is even more apparent in the case of reduction of energy costs. Most companies producing capital goods and a vast majority of those producing non-final products have not yet embarked on activities aimed at cutting energy consumption. Relatively most such enterprises can be found in the heavy industry.

The share of enterprises declaring a start of a major reduction of the level of employment i.e. by more than 10%, (19% of companies), or its completion (30% of companies) is relatively small, but even so it should be seen as quite substantial, given the limitations in this field. In some 80 percent of companies, the investors assumed commitments of maintaining employment at the existing level or even creating new jobs. Job losses have occurred or are occurring most often in large enterprises with above 1,000 employees, and in small enterprises with less than 300 employees. They are not recorded in threefourth of medium-sized enterprises. As regards the ownership structure, substantial job losses have not occurred in any firm controlled by foreign investors. With one exception, this is also the case with the surveyed companies dominated by insiders. In a breakdown by branch, job losses were most common in heavy industry enterprises, firms producing capital goods and food-processing industry enterprises.

One should note here the relatively large share of enterprises undertaking actions in the field of environmental pro-

Table 2-2. Simple adjustment strategies of enterprises (percent)

Substantial cuts in general costs TOTAL 28.8 53.8 11.5	No data	Completed	Under	Not yet	Kind of undertaken activities		
TOTAL 28.8 53.8 11.5	available		implementation	undertaken			
Branch (industry) 1. Heavy and machine-building 27.3 54.5 9.1 33.3 66.7 - 3. 66.7 - 3. 66.7 - 3. 66.7 - 3. 66.7 - 6. 66.7 - 6. 6. 6. 6. 6. 6. 6	5.8		F2 0	20.0	_		
Heavy and machine-building 27.3 54.5 9.1	3.6	11.5	33.0	20.0			
2. Electronic and electrical 3. Chemical 4. Textile and clothing 3. O.8 5. Food-processing 3. Substantial cuts in material costs TOTAL 4. Heave the state of the	0.1	0.1	F 4 F	27.2			
3. Chemical	9.1	9.1					
30.8 61.5 -		_	7 7 7 7				
5. Food-processing 38.5 30.8 30.8 Substantial cuts in material costs 7.07AL 48.1 36.5 3.8 Branch (industry)	11.1	_		The second secon			
Substantial cuts in material costs 48.1 36.5 3.8	7.7	-			-		
TOTAL 48.1 36.5 3.8 Branch (Industry)	_	30.8	30.8	38.5	5. Food-processing		
Branch (industry) 1. Heavy and machine-building 45.4 36.4 - 2. Electronic and electrical 33.3 66.7 - 3. 3. 66.7 - 4. 3. 66.7 - 4. 66.7 - 4. 66.7 - 4. 66.7 - 4. 66.7 - 6.7 66					Substantial cuts in material costs		
1. Heavy and machine-building 45.4 36.4 — 2. Electronic and electrical 33.3 66.7 — 3. Chemical 55.6 22.2 — 4. Textile and clothing 53.8 38.5 — 5. Food-processing 46.1 30.8 15.4 Kind of production 1. Capital goods 53.8 30.8 — 2. Consumer goods 41.7 41.7 8.3 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 42.5 40.0 5.0 Substantial cuts in energy costs TOTAL 42.4 36.5 9.6 Kind of production 1. Capital goods 53.9 26.9 3.8 2. Consumer goods 33.3 41.7 16.7 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) 51.1 19.1 29.8 Number of employees 1. 1. 11.1 11.1 </td <td>11.5</td> <td>3.8</td> <td>36.5</td> <td>48. I</td> <td>TOTAL</td>	11.5	3.8	36.5	48. I	TOTAL		
1. Heavy and machine-building 45.4 36.4 — 2. Electronic and electrical 33.3 66.7 — 3. Chemical 55.6 22.2 — 4. Textile and clothing 53.8 38.5 — 5. Food-processing 46.1 30.8 15.4 Kind of production 1. Capital goods 53.8 30.8 — 2. Consumer goods 41.7 41.7 8.3 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 42.5 40.0 5.0 Substantial cuts in energy costs TOTAL 42.4 36.5 9.6 Kind of production 1. Capital goods 53.9 26.9 3.8 2. Consumer goods 33.3 41.7 16.7 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) 51.1 19.1 29.8 Number of employees 1. 1. 11.1 11.1 </td <td></td> <td></td> <td></td> <td></td> <td>Branch (industry)</td>					Branch (industry)		
2. Electronic and electrical 3. Chemical 3. Chemical 5. Food-processing 5. Food-processing 4. Capital goods 5. Food-processing 6. Capital goods 7. Capital good	18.2	_	36.4	45.4			
3. Chemical 55.6 22.2	_	_			•		
4. Textile and clothing 53.8 38.5 — 55. Food-processing 46.1 30.8 15.4 5. Food-processing 46.1 30.8 15.4 5. Food-processing 46.1 30.8 15.4 6. Capital goods 53.8 30.8 — 22. Consumer goods 41.7 41.7 8.3 Degree of processing 70.0 20.0 — 22. Finished goods 42.5 40.0 5.0 Substantial cuts in energy costs 70.0 20.0 — 24.5 Capital goods 42.4 36.5 9.6 Kind of production 70.1 1. Capital goods 70.0 20.0 — 25.0 Substantial goods 70.0 20.0 — 26.9 3.8 2. Consumer goods 70.0 20.0 — 26.9 3.8 2. Consumer goods 70.0 20.0 — 26.9 3.8 2. Consumer goods 70.0 20.0 — 26.9 2. Finished goods 70.0 20.0 — 27.5 Cuts in employment (by at least 10%) 70.0 20.0 — 27.5 5. Finished goods 70.0 20.0 — 27.5 Cuts in employment (by at least 10%) 70.1 19.1 29.8 Number of employees 70.0 20.0 77.8 11.1 11.1 11.1 29.8 Number of employees 70.0 33.2 16.7 50.0 Ownership structure 70.0 16.7 33.3 2 10.0 Ownership structur	22.2	_					
15.4 30.8 15.4 30.8 15.4 30.8 15.4 30.8 15.4 30.8 15.4 30.8	7.7	_					
Single of Production 1. Capital goods 53.8 30.8 - 2. Consumer goods 41.7 41.7 8.3	7.7	15.4			-		
1. Capital goods		13.1	30.0	10.1			
2. Consumer goods	15.4		20.0	E2 0	• •		
Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 - 2. Finished goods 42.5 40.0 5.0		-					
1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 42.5 40.0 5.0 Substantial cuts in energy costs TOTAL 42.4 36.5 9.6 Kind of production 1. Capital goods 53.9 26.9 3.8 2. Consumer goods 33.3 41.7 16.7 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) 51.1 19.1 29.8 Number of employees 1. Up to 300 35.4 29.4 35.3 2. 301-1000 33.2 16.7 50.0 Ownership structure 50.0 16.7 33.3 2. Domination of insiders 90.0 — 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 — — Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8	8.3	0.3	71./	41./	-		
2. Finished goods Substantial cuts in energy costs TOTAL Kind of production 1. Capital goods 2. Consumer goods 33.3 41.7 16.7 Degree of processing 1. Raw and base materials, semi-products 2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) TOTAL Number of employees 1. Up to 300 2. 301-1000 33.2 2. 301-1000 33.2 30.0 Ownership structure 1. Dispersed 2. Domination of domestic outsiders 4. Domination of foreign investors Substantial reduction of environmentally hazardous impact TOTAL 30.8 42.4 36.5 9.6 70.0 26.9 3.8 42.9 3.8 42.9 4.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 20.0 70.0 7	10.5		20.5	70.0			
Substantial cuts in energy costs TOTAL 42.4 36.5 9.6 Kind of production 1. Capital goods 2. Consumer goods 33.3 41.7 Degree of processing 1. Raw and base materials, semi-products 2. Finished goods 37.5 Cuts in employment (by at least 10%) TOTAL 51.1 19.1 29.8 Number of employees 1. Up to 300 2. 301-1000 33.2 30-1000 33.2 16.7 Cownership structure 1. Dispersed 2. Domination of insiders 3. Domination of domestic outsiders 4. Domination of foreign investors Substantial reduction of environmentally hazardous impact TOTAL 30. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa	10.0	_	* * * * * * * * * * * * * * * * * * * *		•		
TOTAL 42.4 36.5 9.6	12.5	5.0	40.0	42.5	<u> </u>		
Name					Substantial cuts in energy costs		
1. Capital goods 53.9 26.9 3.8 2. Consumer goods 33.3 41.7 16.7 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 37.5 12.5 Cuts in employment (by at least 10%) TOTAL 51.1 19.1 29.8 Number of employees 1. Up to 300 35.4 29.4 35.3 2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 — 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 — — Substantial reduction of environmentally hazardous impact TOTAL 30.8 26.9 30.8	11.5	9.6	36.5	42.4	TOTAL		
2. Consumer goods 33.3 41.7 16.7 Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) 51.1 19.1 29.8 Number of employees 1. Up to 300 35.4 29.4 35.3 2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 50.0 16.7 33.3 2. Domination of insiders 90.0 — 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 — — Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8 TOTAL 30.8 26.9 30.8					Kind of production		
Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 - 2. Finished goods 37.5 37.5 12.5	15.4	3.8	26.9	53.9	Capital goods		
Degree of processing 1. Raw and base materials, semi-products 70.0 20.0 - 2. Finished goods 37.5 37.5 12.5 12.5	8.3	16.7	41.7	33.3	2. Consumer goods		
1. Raw and base materials, semi-products 70.0 20.0 — 2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) 51.1 19.1 29.8 Number of employees 1. Up to 300 35.4 29.4 35.3 2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 — 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 — — Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8							
2. Finished goods 37.5 37.5 12.5 Cuts in employment (by at least 10%) 51.1 19.1 29.8 Number of employees 1. Up to 300 35.4 29.4 35.3 2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 - - Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8 TOTAL 30.8 26.9 30.8	10.0	_	20.0	70.0			
Cuts in employment (by at least 10%) TOTAL Number of employees 1. Up to 300 2. 301-1000 33.2 30.4 2. 301-1000 33.2 16.7 50.0 Comership structure 1. Dispersed 2. Domination of insiders 3. Domination of domestic outsiders 4. Domination of foreign investors Substantial reduction of environmentally hazardous impact TOTAL 51.1 19.1 29.8 11.1 11.1 11.1 11.1 35.3 29.4 35.3 16.7 50.0 16.7 33.3 10.0 - 10.0 3.0 - 50.0 16.7 33.3 42.3 42.3 42.3 43.3 44.3 45.9 30.8 30.8	12.5	12.5	37.5		•		
Number of employees				55	<u> </u>		
Number of employees 1. Up to 300 35.4 2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 2. Domination of insiders 3. Domination of domestic outsiders 4. Domination of foreign investors 100.0 Substantial reduction of environmentally hazardous impact TOTAL 35.3 29.4 35.3 11.1 11.1 31.1 31.1 31.1 31.1 31.3 32.3 33.3 33		29 8	19 1	51.1			
1. Up to 300 35.4 29.4 35.3 2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 - - Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8 TOTAL 30.8 26.9 30.8		27.0	17.1	31.1			
2. 301-1000 77.8 11.1 11.1 3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 - - Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8		25.3	20.4	25.4			
3. Over 1000 33.2 16.7 50.0 Ownership structure 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 Substantial reduction of environmentally hazardous impact TOTAL 30.8 26.9 30.8	_						
Ownership structure 50.0 16.7 33.3 1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 - - Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8	_		·				
1. Dispersed 50.0 16.7 33.3 2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 - - Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8 TOTAL 30.8 26.9 30.8		50.0	16./	33.2			
2. Domination of insiders 90.0 - 10.0 3. Domination of domestic outsiders 26.9 30.8 42.3 4. Domination of foreign investors 100.0 Substantial reduction of environmentally hazardous impact TOTAL 30.8 26.9 30.8					·		
3. Domination of domestic outsiders 4. Domination of foreign investors 5. Substantial reduction of environmentally hazardous impact TOTAL 5. Substantial reduction of environmentally hazardous impact	-		16.7		•		
4. Domination of foreign investors 100.0 – – Substantial reduction of environmentally hazardous impact 30.8 26.9 30.8	_		_		2. Domination of insiders		
Substantial reduction of environmentally hazardous impact TOTAL 30.8 26.9 30.8	_	42.3	30.8				
hazardous impact TOTAL 30.8 26.9 30.8	_	_	_	100.0	4. Domination of foreign investors		
hazardous impact TOTAL 30.8 26.9 30.8					Substantial reduction of environmentally		
TOTAL 30.8 26.9 30.8					•		
	11.5	30.8	26.9	30.8			
Branch (Industry)		-		-	Branch (industry)		
1. Heavy and machine-building 36.4 36.4 18.2	9.1	182	36.4	36.4			
2. Electronic and electrical 33.3 – 33.3	33.4		_				
2. Electronic and electrical 33.3 – 33.3 – 33.3 – 33.3 – 34.4	22.2		77 7				
			·				
4. Textile and clothing 46.2 30.8 15.4 5. Food-processing 30.8 23.1 38.5	7.7 7.7				-		

Table 2-3. Restructuring activities of enterprises in the field of technology and production (percent)

Kind of undertaken activities	Not yet undertaken	Under implementation	Completed	No data available
Change of the profile of activities				
TOTAL	78.8	1.9	1.9	17.4
Extension of the range of products (or				
services) provided				
TOTAL	28.8	34.6	26.9	9.6
Ownership structure				
I. Dispersed	22.2	22.2	55.6	_
2. Domination of insiders	_	60.0	40.0	_
3. Domination of domestic outsiders	38.9	33.3	11.1	16.7
4. Domination of foreign investors	25.0	25.0	50.0	_
Technological changes				
TOTAL	42.0	26.0	24.0	8.0
Number of employees				
I. Up to 300	42.7	26.3	15.8	15.0
2. 301-1000	47.4	31.6	15.8	5.3
3. Over 1000	28.6	21.4	50.0	
Kind of production				
Capital goods	42.3	30.8	15.4	11.5
2. Consumer goods	41.7	20.8	33.3	4.2

tection. It is more than twice as high as the number of enterprises for which such commitments were envisaged in privatization transactions (25%). As regards the already completed undertakings in the field of environmental protection, they mostly concern the chemical industry, which is fully understandable. Most of the undertaken actions are found in heavy industry companies.

2.1.2. Restructuring of Production and Technological Processes

Somewhat more advanced restructuring endeavors are involved with changes in the profile of activities, extension of the product range, or introduction of new technologies. Table 2-3 presents the distribution of answers to appropriate questionnaire entries.

What seems to be striking at first sight, namely that almost all the privatized enterprises maintained their profile of activities, will become clear, when reminded that almost three-fourth of them assumed such a commitment in the privatization contract. Therefore, having no freedom of shaping the profile of their activities, at least in the transitional period, most enterprises took up measures towards expanding the range of manufactured products.

These changes were more or less evenly distributed in all the categories of surveyed enterprises. The ownership structure of companies is their only feature which, to some extent, contributes to variations among them. Firms dominated by Bulgarian investors – outsiders are the least flexible ones, as regards changes in the product range. At

the same time, the most flexible ones, as regards the already accomplished changes, are companies with scattered ownership, and companies controlled by foreigners. Also as regards companies dominated by insiders, all of them have undertaken appropriate changes, and two-fifth of them have already completed them.

In more than half of the enterprises, technological changes have been initiated or implemented. This is closely related to company size. These changes have been most advanced in large enterprises, and least advanced in medium-sized firms. In a breakdown by branch, technologies have been relatively more frequently undergoing modernization in companies producing capital goods, especially those in the heavy industry. Modernization of the technological process has been more often completed in companies manufacturing consumer goods, especially in the textile-and-clothing industry. As far as the ownership structure is concerned, technological changes have been already fully implemented in two-thirds of companies with combined structure, and in half of companies with a majority stake owned by foreign investors.

2.1.3. Restructuring of Management Systems

Deeper restructuring processes involve changes in the structure and the system of managing privatized enterprises, including changes in the motivation system. Table 2-4 presents the incidence of undertaking such measures

A relatively large percentage of companies, i.e. almost two-thirds of them, undertook or completed changes in

Table 2-4. Changes in the organizational structure and in the management system (percent)

Kind of undertaken activities	Not yet undertaken	Under implementation	Completed	No data available
New organizational structure				
TOTAL	26.9	28.8	36.6	7.7
Number of employees				
I. Up to 300	36.8	21.1	36.8	5.3
2. 301-1000	26.3	42.1	21.1	10.5
3. Over 1000	14.3	21.4	57.2	7.1
Ownership structure				
1. Dispersed	33.3	17.7	50.0	_
2. Domination of insiders	54.5	27.3	9.1	9.1
3. Domination of domestic outsiders	20.7	27.6	41.4	10.3
4. Domination of foreign investors	_	50.0	50.0	_
Establishment of autonomous entities				
within the enterprise				
TOTAL	73.0	5.8	5.8	15.4
Changes in the remuneration system				
TOTAL	42.3	32.7	21.2	3.8
Number of employees				
I. Up to 300	31.6	31.6	31.6	5.3
2. 301-1000	47.4	36.8	10.5	5.3
3. Over 1000	50.0	28.6	21.4	_

their organizational structures. These changes were mostly introduced by large companies with more than 1,000 employees, controlled by foreign investors, and slightly less often by Bulgarian outsiders. Changes of this kind were also effectively implemented in companies with dispersed ownership structure, but they are generally prompted by high capital concentration. More than 55% of companies with controlling interests owned by a single shareholder, have already completed major structural changes. On the other hand, companies dominated by insiders clearly avoid changes in their organizational structure.

Although it is difficult to judge the nature of structural changes, they are usually not as deep as to lead to establishment of new entities, such as subsidiaries or profit generation centers. Changes of this kind were recorded in only every tenth surveyed enterprise. All of the firms in which such changes took place produce final goods, including consumer goods.

One should note the relatively limited scope for changes in the remuneration system of enterprises. Usually, such changes are among major restructuring measures. On the one hand, they are involved with rationalization of labor costs and, on the other hand, they are a significant part of changes in the management system, in particular as an instrument of managing human resources and the staff policy. Changes affecting the motivation system involved not more than half of the surveyed enterprises and were completed only in every fifth of them. Company size is the only feature contributing to a variation in the attitude of the surveyed enterprises towards

changes in their remuneration systems. In this context, medium-sized and large enterprises were the most inert ones, while the scope for these changes was the largest in smaller companies.

2.1.4. Marketing Restructuring

Substantial restructuring of privatized enterprises is usually involved with their re-orientation from the traditional production-and-technology approach to a market-and-competition approach. This re-orientation is reflected in working out marketing strategies, and in acquiring new segments of the market. This, in turn, is conditions by access to new sources of funding (Table 2-5).

More than three thirds of the surveyed enterprises have already undertaken activities towards working out a marketing strategy and one enterprise in four has already developed such a strategy. New approach to marketing is found more frequently in medium-sized and large enterprises, especially those dominated by foreign investors. Nevertheless, unlike companies dominated by insiders and, in particular, by Bulgarian investors from outside the company, half of companies with dispersed ownership structure have also worked out a marketing strategy. Companies with already developed marketing strategies are more likely to produce consumer goods than capital goods, and final goods than raw materials and semi-products. These are, without any exceptions, firms which are profitable in the post-privatization period.

Table 2-5. Active restructuring strategies (percent)

Kind of undertaken activities	Not yet	Under	Completed	No data available
	undertaken	implementation	Completed	140 data available
Development of marketing strategy				
TOTAL	25.0	44.2	25.0	5.8
Number of employees				
1. Up to 300	36.8	36.8	21.1	5.3
2. 301-1000	15.8	52.6	26.3	5.3
3. Over 1000	21.4	42.9	28.6	7.1
Ownership structure				
I. Dispersed	16.7	33.3	50.0	_
2. Domination of insiders	27.3	45.5	27.3	_
3. Domination of domestic outsiders	27.6	51.7	10.3	10.3
4. Domination of foreign investors	16.7	16.7	66.7	_
Undertaking new investment projects				
TOTAL	25.0	42.3	26.9	5.8
Ownership structure				
I. Dispersed	16.7	50.0	33.3	_
2. Domination of insiders	9.1	54.5	36.4	_
3. Domination of domestic outsiders	34.5	34.5	20.7	10.3
4. Domination of foreign investors	16.7	50.0	33.3	_
Ownership concentration				
Strategic investor with a controlling				
interest (above 50% of shares)	17.2	44.8	34.6	3.4
2. No strategic investors	41.2	29.4	17.6	11.8
Kind of production	*			
I. Capital goods	38.5	42.3	11.5	7.7
2. Consumer goods	12.5	41.7	41.7	4.2
Acquiring new sources of funding				
TOTAL	51.9	21.2	11.5	15.4
Ownership concentration				
Strategic investor with a controlling				
interest (above 50% of shares)	51.7	13.8	20.7	13.8
2. No strategic investors	53.0	23.5		23.5
Kind of production				
Capital goods	61.5	11.5	3.8	23.1
2. Consumer goods	45.8	29.2	16.7	8.3
Degree of processing	.5.5	27.2		<u> </u>
Raw and base materials,				
semi-products	60.0	10.0	_	30.0
2. Finished goods	52.5	22.5	12.5	12.5

A similar distribution of answers is obtained in the case of undertaking new investments. Generally speaking, one-in-four surveyed company has already completed its investment scheme. More than 40 percent of enterprises are in the course of implementing investment projects. The distribution of answers does not depend on the company size. However, it is conditioned by the structure of their equity, as regards both the types of the ownership structure and the level of capital concentration. The most advanced investment programs are implemented in companies dominated by insiders, which is rather striking in the context of other countries' experience and commonplace opinions. Companies dominated by foreign

investors are not far behind, while companies controlled by domestic outsiders are clearly losing ground. Moreover, the undertaking and implementation of investment projects is prompted by capital concentration. Companies regarding their investment projects as completed operate mostly in the textile-and-clothing and food-processing industries. As regards the profile of activities, firms producing consumer goods are clearly in majority. All of them are profitable.

It may seem surprising that undertaking investment projects is not accompanied by sufficient acquisition of new sources of investment activity financing. Such efforts have been undertaken by only one-third of enterprises,

Table 2-6. Impact exerted on restructuring undertakings (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5	1
means maximum impact)	

Bodies, groups, institutions	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
	"0"	"I"	"2"	"3"	"4"	"5"	
(a) General Assembly of Shareholders	9.6	5.8	9.6	25.0	11.5	34.7	3.8
(b) Supervisory Board or							
Board of Directors	1.9	_	_	3.8	17.3	71.2	5.8
(c) Management Board	11.5	1.9	_	11.5	26.9	40.5	7.7
(d) Trade unions	23.1	11.5	17.3	25.0	13.5	1.9	7.7
(e) Employees	23.1	13.5	17.3	11.5	26.9	_	7.7
(f) Consulting company	63.5	7.7	3.8	5.8	3.8	1.9	13.5
(g) Privatization Agency	55.8	11.5	7.7	5.8	9.6	1.9	7.7
(h) Banks	57.8	7.7	7.7	3.8	3.8	3.8	15.4
(i) Former founding							
authority	53.8	11.5	5.8	5.8	5.8	1.9	15.4

and only one-in-nine company has actually obtained new capital assets. All firms having acquired new sources of financing have a strategic investor, and all of them produce final goods, mostly consumer goods. Besides, all of them are profitable. Symptomatically, companies not having a strategic investor are looking for new sources of capital. These are mostly insider companies and firms with dispersed ownership structure. It can be reasonably expected that many of these companies will undergo processes of redistribution of ownership rights, contributing to concentration in the field of the ownership structure and emergence of strategic investors. Virtually no firms controlled by Bulgarian outsiders make efforts to attract new sources of financing. In this case, we should rather reckon with petrification of the existing ownership structure. If this projection comes true, we should also reckon with a relatively passive approach as regards undertaking of radical restructuring measures requiring vast financial outlays.

2.2. The Actors of Restructuring

What bodies, groups of interest or other organizations exert the decisive impact on restructuring measures undertaken by enterprises? As can be seen from the obtained answers, restructuring lies primarily within the powers of statutory bodies of privatized enterprises and, to a smaller extent, within the competence of their employees or trade unions, and occasionally also institutions from outside enterprises.

In nine enterprises out of ten decisive impact on restructuring activities is exerted by Boards of Directors or Supervisory Boards, while in seven out of ten by their Management Boards. The fact that in a vast majority of companies restructuring programs are the domain of Boards of Directors (or Supervisory Boards) is fully understandable, as such are their formal powers. The position of Boards is the strongest in companies, in which there are no strategic investors, and in virtually all companies controlled by insiders. The few cases of relatively irrelevant impact of Boards refer to companies with dispersed ownership structure.

In more than one-third of companies a major influence is also exerted by the owners through the General Assembly of Shareholders. The strongest impact of the General Assembly of Shareholders is found more frequently in companies with dispersed ownership structure and without a strategic investor, as well as in companies with foreign participation. This refers, in the first place, to large firms, producing final, usually consumer goods. Such firms are mostly operating in the food-processing and textile-and-clothing industries.

In more than a quarter of enterprises the employees have a strong influence on their restructuring, while the role of trade unions is less significant. The impact of employees is recorded mostly in firms controlled by insiders, especially medium-sized enterprises most of them operating in the textile-and-clothing industry. At the same time, trade unions exert a noticeable influence on restructuring of firms with dispersed ownership structure, without a strategic investor. These are predominantly large companies, most of them operating in the textile-and-clothing industry.

In isolated cases, some impact on restructuring is also exerted by state administration bodies, especially the Privatization Agency, and to a smaller extent, by the former founding authorities. The Privatization Agency had some influence on restructuring programs of companies in which either an owner holding a controlling interest had not emerged, or such a stake had been bought by Bulgarian investors from outside the company. This refers mostly to large enterprises. At the same time, former founding authorities had something to say in a few cases of small or medium-sized enterprises. The incomplete data, which

by the available sources of their financing. In other words, are the surveyed enterprises compelled to adjust their restructuring plans largely to the available funds.

2.3.1. Dynamics of Outlays on Restructuring

A partial explanation is provided here by the answers concerning the level of the outlays already made and outlays necessary, according to enterprises, for carrying out the adopted restructuring programs.

Table 2-7. Outlays on restructuring (BGL thous.*)

Value of average annual			Ye	ar		
outlays on restructuring	1995	1996	1997	1998	1999	2000
Value of indispensable funds	152,400	143,400	92,700	185,400	186,000	181,200
Outlays actually made	147,700	153,000	130,100	166,600	×	×
Number of enterprises						
making outlays in a given						
year	6	8	20	22	13	13

^{*} Before denomination

have been gathered, seem to indicate that here we have to do here with functions involved with owners' supervision (in the case of the remaining stakes owned by the state) rather than with control over fulfillment of commitments provided for by privatization contracts.

The involvement of consulting firms and banks in the restructuring of the surveyed companies is relatively small, which may be surprising. Single cases of participation of consulting firms refer to companies controlled either by insiders or by Bulgarian outsiders. Companies with foreign participation are not represented in this group of firms. The influence of banks was recorded in isolated cases of companies without strategic investors.

2.3. Financing of Restructuring Processes

Generally speaking, the obtained data indicate that restructuring is accomplished by enterprises on their own, according to their own concepts and mostly with their own funds. This is mostly involved with the nature of restructuring measures being undertaken. As has been already said, these are mostly simple and rather superficial restructuring undertakings, which usually do not require vast outlays. A question can be asked here of what is the effect and what is the cause, i.e. to what extent the companies embarking on restructuring programs are confined

Despite these reservations, the above data illustrate some trends having developed over the last couple of years in the field of financing of restructuring measures by the surveyed enterprises.

First, with the increase in the number of privatized enterprises, the average outlays had been clearly declining over the first three years of the analyzed period. This may mean that having paid for the privatized firms, their owners have no funds left for their restructuring.

Second, the relatively small discrepancy between the value of fund regarded as indispensable and the outlays actually made confirms that restructuring schemes are adjusted to financial capacities of companies. This refers not only to average figures, but generally also to individual enterprises.

Third, compared to the years 1997–1998, the number of companies planning to finance the processes of restructuring has been dropping. At the same time, companies' requirement for funds necessary for further financing of restructuring programs have more or less stabilized at their 1998 level.

The above data can give only some idea of investment outlays on restructuring of privatized enterprises. These data are based on the category of average outlays, while very big differentials between particular firms can be the case. For example, in 1997 the largest actual outlays on restructuring in one enterprise totaled BGL 1.7 billion [6], while the smallest outlays closed at only BGL 100,000. Furthermore, the outlays are expressed in current values, so they do not reflect inflation, especially its particularly strong surge of the late 1996 and early 1997.

^[6] Before the mid-1999 denomination.

Time required for completion of restructuring	Percentage of enterprises
Six months	1.9
One year	9.6
Two years	5.8
Three years	1.9
Four years	3.8
Five years	13.5
Above five years	1.9
Permanent process	38.5
Restructuring has been completed	15.4
No data available	7.7

Table 2-8. Period required for completion of the process of enterprise restructuring (percentage of enterprises by number of years)

2.3.2. Duration of Restructuring Programs

The above data might suggest that the periods of restructuring are relatively short and subject to shortening. This is not the case, as Table 2-8 indicates.

For one-in-six surveyed enterprise the restructuring scheme has been regarded as completed. These are not exclusively small firms, as some medium-sized and even large companies also admit such completion. Also for onein-six enterprise the period of its full completion does not exceed two years. On the other hand, also for one-in-six enterprise it takes at least five years. For almost 40% of firms restructuring is a permanent process. There are no apparent variations in answers to the question concerning the duration of the process of restructuring of the surveyed companies depending on their profile of activities, ownership structure or concentration, or even their size. Most of the surveyed enterprises regard restructuring as a longterm process or as a permanent activity. This finding well reflects the challenges faced by Bulgarian enterprises. Hence, where do the above, somewhat misleading data, come from?

2.3.3. Sources of Financing of Restructuring Schemes

The answer to these doubts seems to lie in the accessibility of the sources of financing of restructuring processes, or rather in their non-accessibility from the point of view of enterprises, as illustrated by the Table 2-9.

As can be seen from the above, almost half of the surveyed enterprises cover the restructuring costs entirely with their own means. This is done by above 63% of small firms, 42% of medium-sized companies and 36% of large companies. Most of them are companies dominated by Bulgarian outsiders, usually with large ownership concentration. In a breakdown by sector, self-financing of restructuring programs most frequently involves companies operating in the food-processing industry. In only iso-

lated cases, the capital increase of companies is applied as a source of funds for restructuring. Looking for a strategic investor is almost equally rare as a method of providing funds for restructuring. This refers to companies already dominated by foreign parties. Restructuring programs are not more often financed with bank credits, as this source of financing is applied by only 17% of the surveyed companies, but only 7% of them cover this way 80% of required outlays. These firms are controlled by insiders.

It should be added in this place that none of the surveyed enterprises resorted to such forms of providing funds for restructuring as establishment of a joint-venture company or issuing bonds, probably due to lack of appropriate legal regulations.

2.4. Conclusions

A vast majority of the surveyed companies undertake some forms of restructuring programs. Their range is wide and their advancement is differentiated. It is generally too early to evaluate their results.

- I. The simplest restructuring strategy the process of selling out needless assets by the surveyed enterprises has been generally poorly advanced. More than half of firms have not embarked on it at all, and in the case of non-production assets this has not been done by almost two-thirds of firms. Non-core assets are rather unlikely not to exist in the surveyed enterprises. This refers especially to non-production assets, as the experience of other countries shows. Hence, either the surveyed enterprises' motivation to get rid of their non-core assets is not strong enough, or the demand for these assets is too weak, or this process is subject to restrictions. The issue requires further analyses.
- 2. As regards saving strategies, a vast majority of the surveyed enterprises only face the necessity of undertaking simple adjustment measures, or are in the course of

Table 2-9.	Sources	of financing	of restructuring	(percent of	enterprises)
IUDIC E-7.	Jour cc3	or minaricing	or restructuring	(percent o	criter prises,

Share in financing		Sources	of financing	
of restructuring	Own funds		External funds	
(percent)	Own funds	capital increase	credits	strategic investor
0	30.8	92.3	82.7	90.4
up to 10.0	3.8	_	1.9	1.9
10.1 – 20.0	5.8	3.8	5.8	_
20.1 – 30.0	1.9	1.9	_	3.8
30.1 – 40.0	_	_	_	_
40.1 – 50.0	_	_	1.9	_
50.1 – 60.0	1.9	_	_	_
60.1 – 70.0	1.9	_	_	_
70.1 – 80.0	5.8	_	3.8	1.9
80.1 – 90.0	_	1.9	_	_
90.1 – 99.9	_	_	_	_
100.0	48.1	_	3.8	1.9

their implementation. A major reduction of material costs has been initiated by almost two-thirds of enterprises, but completed by only a dozen percent of them. A major reduction of material-intensity of production has been embarked on by only slightly more than one-third, and cuts in energy costs by less than half of all the surveyed enterprises. The share of enterprises having declared the launch or completion of a major cut in the level of employment would have been larger, it had not been for the job-protection commitments imposed on the firms.

- 3. Also, as a consequence of the assumed commitments, almost all privatized enterprises have, in fact, maintained, their profile of activities. It is difficult to find reasons for justifying this restriction. Obviously, it does not contribute to improvement of competitiveness of privatized companies. Given these restrictions, most enterprises have only embarked on undertakings involved with extending the range of manufactured products. In more than half of enterprises technological changes have been undertaken or implemented.
- 4. Restructuring of the management system of surveyed enterprises have been undertaken by almost two-thirds of the surveyed enterprises. Deep structural changes are much less common. Also changes in the field of motivation systems have not yet involved almost half of the companies, and have been completed in only one-fifth of them.
- 5. Market reorientation is the condition of a substantial increase in competitiveness of the privatized enterprises. This reorientation finds its reflection in working out a marketing strategy. More than two-thirds of the surveyed enterprises have embarked on activities in the field of marketing strategy development, but only one enterprise out of four has already worked out such a strategy. New strategies usually require new investment. A quarter of the surveyed companies have completed their invest-

ment programs. On-going investment projects can be found in more than 40% of enterprises. Undertaking investments is not accompanied by sufficient acquisition of new sources of investment activity financing. Such efforts have been undertaken by only one third of enterprises, and only one-in-ten company has actually obtained new capital assets.

- 6. Restructuring programs are, first of all, the domain of the executive bodies (Boards of Directors or Supervisory Boards). In more than one third of companies a major influence is also exerted by the owners through the General Assembly of Shareholders. In more than a quarter of enterprises the employees have a strong influence on their restructuring, while the role of trade unions is less significant. This probably makes it easier to obtain consent for the possible social costs of restructuring, although it usually makes the restructuring less radical. The involvement of consulting firms and banks in the restructuring of the surveyed companies is relatively small. It is even more surprising, given the fact that only a limited number of privatized enterprises obtained "fresh blood" in the form of new managerial staff. Hence, it can hardly be expected that representatives of the former managerial staff, accounting for a major part of the management could provide for transfer of indispensable know-how in the field of management methods and tech-
- 7. Basically, the restructuring is accomplished by enterprises on their own, according to their own concepts and mostly with their own funds. This is the main factor deciding the nature of restructuring measures being undertaken. Most of them are limited to undertakings nor requiring substantial outlays. Moreover, in the early post-privatization period the dynamics of these has been declining, which results from the charges involved with the purchase of privatized assets, and with the fulfillment of additional

commitments by investors. The number of companies, which over the coming period (two years) are going to continue the financing of restructuring programs. Although most of the surveyed enterprises regard restructuring as a long-term process or as a permanent activity, the shortage of funds for investment outlays' financing can be seen as the main obstacle to undertaking costly restructuring projects. Every second of the surveyed enterprises covers restructuring costs entirely with its own funds. The simple

mechanism of capital increase of companies is virtually not applied as an instrument of financing their restructuring. Looking for a strategic investor is almost equally rare as a method of providing funds for restructuring. Restructuring programs are not more often financed with bank credits. In this situation, meaningful results of restructuring, reflected in a major improvement of the situation of privatized companies, can hardly be expected in a short, or even medium-term perspective.

Julian Pankow

Part 3

Dynamics of Interests in Privatized Enterprises

Privatization means not only a change of the ownership status of the enterprise. Usually, privatization is preceded or accompanied by a change of its legal and organizational form. First of all, it involves corporatization and introduction of a structure of cor-porate bodies typical of commercial law companies, as well as the principles of corporate governance.

Obviously, this radical transformation is often bound to undermine the structures of power and interests existing in the former state-owned enterprises, and lead to far-going changes in these structures. Identification of both the scope of influence of particular bodies within companies and of basic groups of interest is of crucial significance for specifying the structure of power and interests in privatized enterprises. The interplay of these interests is the main factor which determines the efficiency of undertaking and implementation of restructuring measures intended to improve the functioning of enterprises and to enhance their efficiency.

This chapter presents the results of surveys of the impact of particular privatization actors on the main fields of operation of the privatized enterprises. It identifies the main issues faced by the surveyed enterprises, from the point of view of their employees. Moods and attitudes among the companies' staff have been evaluated. An attempt has been made to determine the impact of privatization on the situation of the surveyed enterprises. Conclusions are presented in the summery.

3.1. The Main Actors and the Scope of their Influence

Main fields of enterprises' operations have been identified in the survey in order to carry out an analysis of the scopes of influence of the new structures of power, i.e. the bodies of the privatized companies, as well as of the

formerly existing groups of interest in the enterprise, i.e. its employees and trade unions. The respondents have been asked to identify the impact of particular actors on making decisions in reference to concrete fields of company operation.

3.1.1. Long-term Objectives and Strategy

Specifying the objectives and working out the strategy of their implementation is the main challenge faced by all economic entities under the substantially changed and still changing conditions. A methodological remark: it has been implicitly assumed in the survey that such strategies are being pursued by enterprises. The very fact of a strategy having been formulated has not been empirically verified. Hence, the question, in a way, "enforced" the respondents' answers. Therefore, in at least some cases the "data not available" category may mean that specific categories do not exist. Table 3-1 presents distributions of obtained answers.

Formulation of long-term objectives and strategies of their implementation is, first of all, the task of Board of Directors (or Supervisory Boards and Management Board, wherever they exist). This is the case with almost 90% of the surveyed companies. In view of the above, the clearly less evident impact of owners, i.e. General Assemblies of Shareholders may be surprising. Namely, in almost a quarter of companies they do not exert any impact at all on the important decisions made by these firms. A closer analysis shows that this is the case with small, medium sized and big firms alike. The largest impact of the General Assembly of Shareholders on the formulation of companies' strategy is found in firms controlled by insiders and in firms with dispersed ownership structure.

Company size measured by employment seems not to be of any relevance for the differentiation of the impact of particular actors on defining the objectives and strategies

Table 3-1. Impact exerted on long-term objectives and strategy (percent, a six-grade scale from "0" to "5", where "0" means no impact
and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	23. I	5.8	1.9	13.5	7.7	42.2	5.8
2. Supervisory Board	7.7	_	_	3.8	3.8	19.2	65.4
3. Board of Directors	3.8	_	1.9	5.8	9.6	50.0	28.8
4. Management Board	5.8	_	_	3.8	9.6	13.5	67.3
5. Employees	42.3	15.4	15.4	13.5	_	1.9	11.5
6. Trade unions	44.2	15.4	13.5	5.8	3.8	3.8	13.5

Table 3-2. Impact exerted on the marketing strategy (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
litterest	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	44.2	7.7	7.7	7.7	7.7	19.2	5.8
2. Supervisory Board	9.6	_	3.8	_	7.7	11.5	65.4
3. Board of Directors	5.8	1.9	_	1.9	11.5	50.0	28.9
4. Management Board	7.7	1.9	_	3.8	3.8	15.4	67.4
5. Employees	59.7	9.6	7.7	9.6	_	1.9	11.5
6. Trade unions	63.6	11.5	3.8	3.8	1.9	1.9	13.5

of companies. The impact of social actors, i.e. employees and trade unions, is usually negligible, or does not exist at all. This may be an indication of both positive and negative trends. This phenomenon can be regarded as positive, when we have to do with a departure from the collectivist approach typical of the former system. On the other hand, it will be of a rather negative nature when the interests of employees are totally neglected in the process of defining the future of companies, and the workforce is not mobilized at all through the processes of communication and participation for the achievement of assumed objectives. This issue will be analyzed in detail later in this study.

3.1.2. Marketing Strategy

The change of enterprise orientation towards a market approach is mostly involved with the ability of working out and implementing an effective marketing strategy. Thinking in categories of production and technology indicators is replaced with thinking in categories of sales and markets. Table 3-2 presents distributions of answers concerning the evaluation of the impact of particular actors on working out the marketing strategy.

Executive bodies of companies, i.e. Boards of Directors and Management Boards (the latter sometimes together with Supervisory Boards) have decisive impact on working out the marketing strategy of these firms. Although the impact of owners is usually smaller, or does not exist at all, in every fifth firm it is decisive and in every sixth it is considerable or large. This refers especially to medium-sized firms and, to a smaller extent to small firms. As regards the ownership structure, these are largely companies controlled by insiders and by Bulgarian outsiders. The impact of employees is insignificant here. Although it is found in almost 30% of companies, its level is generally low, and the impact of trade unions is even weaker.

3.1.3. Investment

The implementation of development and restructuring strategies of privatized enterprises is mostly determined by their investment capacities. The questions concerning investment outlays are examined in other parts of this study. In this place, we shall present distributions of answers concerning the evaluation of the impact of particular actors on making companies' decisions on investments (Table 3-3).

Table 3-3. Impact exerted on capital investment (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
or interest	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	36.5	5.8	1.9	9.6	7.7	32.7	5.8
2. Supervisory Board	9.6	_	_	5.8	3.8	15.4	65.4
3. Board of Directors	7.7	_	_	_	11.5	51.9	28.9
4. Management Board	7.7	_	1.9	1.9	13.5	7.7	67.3
5. Employees	67.5	11.5	3.8	3.8	_	1.9	11.5
6. Trade unions	73.I	9.6	_	1.9	1.9	_	13.5

Decisions on capital investment are made, in the first place, by Boards of Directors or, correspondingly, by Supervisory Boards and Management Boards, with the impact of Management Boards being somewhat smaller than that of Supervisory Boards. To the largest extent the impact of executive bodies of companies is recorded in firms with ownership domination of insiders and in large enterprises. Although in more than one third of enterprises the owners exerted no impact at all on investment decisions (this refers almost exclusively to companies controlled by Bulgarian outsiders), in one company out of three this is maximum impact, especially as regards companies dominated by foreign capital and companies with dispersed ownership structure. Except isolated cases, employees and trade unions have practically no influence at all on investment decisions.

3.1.4. Profile of Activities and Product Range

The change of the profile of activities, especially the change, usually widening, of the range of products (or services), is one of the most common adjustment responses of enterprises in the transition economies. Table 3-4 presents distributions of answers to questions

concerning the evaluation of the impact of particular actors in this field.

It should be noted that in almost half of companies owners do not exert any impact on decisions concerning profile of activities and product range. This is especially the case with companies with dispersed ownership structure and companies controlled by foreign parties, which are mostly large firms. On the other hand, full owners' control was found in the remaining companies controlled by foreign parties, as well as in most small firms.

It is worth indicating here that as much as three quarters of companies concluded privatization contracts imposing restrictions on changes to the profile of activities. Given this restriction, what remains left to companies is seeking changes to the product range. Decisions on such measures usually lie in the scope of competence of executive bodies of companies, although in the case of companies with a three-tier structure of corporate bodies, we should note considerable impact of control bodies, i.e. Supervisory Boards. In this case, we could also see an apparent division of companies controlled by foreign parties into the ones in which Boards of Directors have the decisive impact on decisions concerning changes to the product range, and the ones in which they do not have such an influence. The executive bodies of companies also

Table 3-4. Impact exerted on the profile of activities and product range (%, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	" "	"2"	"3"	"4"	"5"	
General Assembly of							
Shareholders	48. I	9.6	1.9	11.5	3.8	19.2	5.8
2. Supervisory Board	9.6	_	1.9	3.8	3.8	15.4	65.4
3. Board of Directors	9.6	_	1.9	3.8	9.6	46.2	28.9
4. Management Board	7.7	_	_	11.5	3.8	9.6	67.4
5. Employees	55.8	7.7	15.4	7.7	1.9	-	11.5
6. Trade unions	63.5	9.6	3.8	7.7	1.9	_	13.5

Table 3-5. Impact exerted on changes of the organizational structure (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	"1"	"2"	"3"	"4"	"5"	
General Assembly of							
Shareholders	44.3	9.6	3.8	1.9	11.5	23.1	5.8
2. Supervisory Board	9.6	_	1.9	1.9	3.8	17.3	65.4
3. Board of Directors	3.8	_	1.9	1.9	15.4	48.2	28.8
4. Management Board	5.8	_	1.9	9.6	7.7	7.7	67.3
5. Employees	52.0	9.6	17.3	5.8	1.9	1.9	11.5
6. Trade unions	48.0	15.4	5.8	11.5	5.8	_	13.5

exert decisive impact on decisions concerning changes to the product range in companies dominated by insiders. impact of employees and trade unions in this field is found in medium-sized and large enterprises.

3.1.5. Organizational Structure

A similar distribution of answers was obtained to the question concerning the organizational structure of the surveyed firms (Table 3-5).

Analyzing the distributions of answers, it should be added that in one third of the companies such changes have not been undertaken yet. Wherever they are implemented, they primarily remain within the scope of competence of companies' executive bodies. These bodies exert decisive impact especially in large companies, controlled by insiders and in firms controlled by foreign parties. In approximately one third of companies changes in the organizational structure are effected with a substantial, or even decisive involvement of owners. This generally refers to small and medium-sized enterprises, especially with dispersed ownership structure and companies controlled by foreign parties. In one company out of four employees exert some, rather moderate impact on such decisions, and also in one company out of four such an impact is exerted by trade unions. Relatively stronger

3.1.6. Price Policy

Not surprisingly, price policy still remains the decision-making domain of executive bodies of companies (see Table 3-6).

As can be seen from the distribution of answers, Boards of Directors or Management Boards and Supervisory Boards have a large or maximum impact on the price policy in more than three fourth of firms. Hence, it may seem surprising that in more or less one company out of eight these bodies do not have any impact at all on decisions shaping the price policy. This refers exclusively to companies dominated by Bulgarian outsiders. It is also symptomatic that in one fifth of the surveyed companies a large or even very large impact on the price policy is exerted by General Assemblies of Shareholders. A closer analysis proves that this refers mostly to smaller firms controlled by Bulgarian capital. On the other hand, General Assemblies of Shareholders in companies controlled by foreign parties almost do not interfere at all with the price policy. Interestingly, employees, who in a vast

Table 3-6. Impact exerted on price policy (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact "0"	Mini- mum impact	Weak impact "2"	Fairly strong impact	Very strong impact "4"	Maxi- mum impact "5"	Data not available
	0	ı ı	Z	3	4	3	
General Assembly of							
Shareholders	57.7	7.7	7.7	5.8	3.8	11.5	5.8
2. Supervisory Board	11.5	3.8	1.9	3.8	3.8	9.6	65.4
3. Board of Directors	5.8	1.9	_	3.8	_	59.7	28.8
4. Management Board	7.7	_	1.9	5.8	11.5	5.8	67.3
5. Employees	57.7	5.8	7.7	11.5	5.8	_	11.5
6. Trade unions	69.2	11.5	1.9	1.9	1.9	_	13.5

Table 3-7. Impact exerted on drawing up the business plan (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	"1"	"2"	"3"	"4"	"5"	
General Assembly of							
Shareholders	46.2	7.7	11.5	1.9	9.6	17.3	5.8
2. Supervisory Board	9.6	1.9	1.9	1.9	5.8	13.5	65.4
3. Board of Directors	7.7	_	_	1.9	5.8	55.8	28.8
4. Management Board	5.8	_	_	7.7	7.7	11.5	67.3
5. Employees	51.9	5.8	19.2	5.8	5.8	_	11.5
6. Trade unions	71.2	7.7	1.9	1.9	3.8	_	13.5

majority of firms do not have any impact on the price policy of companies, exert certain, sometimes quite significant influence on price setting in small and medium-sized companies.

3.1.7. Business Plan

The general strategy of enterprise development becomes formulated, in particular, in financial projections included in the business plan. The distribution of answers to the question about the impact on drawing up business plans of the surveyed companies is presented in Table 3-7.

In almost three quarters of the surveyed enterprises the largest impact on drawing up business plans of companies is concentrated in the hands of their executive bodies. In more or less one-in-four company a large or maximum impact in this field is exerted by owners – the General Assembly of Shareholders. But as if for a contrast, in almost half of all the surveyed companies the owners do not exert any impact and in several more companies it is assessed as minimum. The last phenomenon refers primarily to large firms and to companies controlled by foreign parties. On the other hand, the impact of employees and trade unions, which is generally speaking, very weak

in this field, is found in large companies to be more pronounced.

3.1.8. Wage Policy

As could have been expected, employees and trade unions have a much stronger position as regards the impact on decisions concerning the wage policy. Wage issues in the survey were examined by asking separate questions about three variables, namely: the wage level, the remuneration system (wage policy and variations in wages) and the structure of wages, i.e. their components.

As regards the impact on setting the wage level, the distribution of obtained answers is included in Table 3-8.

In a vast majority of companies, the maximum impact on setting the wage level is exerted by Boards of Directors or, in the three-tier system, by Management Boards and by Supervisory Boards, with a slight prevalence of the latter. This applies to large firms dominated by insiders and by companies controlled by foreign parties. In some one third of companies this impact is offset by a large or even maximum impact of trade unions. It will not be surprising to add that this concerns, in the first place, large enterprises. But, on the other hand, in one company out

Table 3-8. Impact exerted on the wage level (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
litterest	"0"	"1"	"2"	"3"	"4"	"5"	
General Assembly of							
Shareholders	51.9	9.6	7.7	3.8	5.8	15.4	5.8
2. Supervisory Board	11.5	_	1.9	1.9	5.8	13.5	65.4
3. Board of Directors	7.7	_	3.8	1.9	7.7	50.0	28.9
4. Management Board	7.7	_	_	5.8	11.5	7.7	67.3
5. Employees	44.3	17.3	9.6	5.8	9.6	1.9	11.5
6. Trade unions	19.2	7.7	5.8	19.2	28.8	5.8	13.5

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
of litterest	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	55.8	9.6	3.8	3.8	5.8	15.4	5.8
2. Supervisory Board	11.5	_	3.8	1.9	5.8	11.5	65.5
3. Board of Directors	7.7	_	1.9	1.9	7.7	51.9	28.9
4. Management Board	9.6	_	_	5.8	9.6	7.7	67.3
5. Employees	44.2	11.5	13.5	7.7	9.6	1.9	11.5
6. Trade unions	23.1	3.8	9.6	19.2	25.0	5.8	13.5

Table 3-9. Impact exerted on the remuneration system (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

of four the impact of trade unions on the wage level is none or, in the best case, minimum. And again, it is not surprising, either, that this refers mostly to small firms. The impact of non-unionized employees is, generally speaking, much smaller than that of trade unions. What is also interesting, in more than half of the companies their owners were believed not to exert any impact on the wage level. This is the case, first of all, with companies controlled by foreign parties. On the other hand, in approximately a quarter of companies the impact of General Assemblies of Shareholders is, at least, quite considerable, while in every sixth firm it is maximum impact. This involves to the largest extent companies with dispersed ownership structure.

The distributions of answers to the question about the remuneration system (see Table 3-9) do not differ much from those referring to the wage level.

Taking into consideration the motivating effect of variations in wages as a wage policy measure, one could intuitively expect some variation in the distribution of answers as compared to the previously analyzed variable. In particular, an increased impact of companies' bodies, possibly at the expense of unionized workforce, could be expected. Although such shifts were recorded, they should be seen as irrelevant. To verify the hypotheses

concerning the collective labor relations in the surveyed companies, it is also worth presenting the distributions of answers relating to the impact on variations in wages as well as the variables describing the employment policy and the staff policy.

The distributions of answers to the question concerning the impact on the wage structure (seen as wage components: basic wage, bonuses, fringe benefits, etc.) are presented in Table 3-10.

The data presented in the above table indicate that in most firms the executive bodies of companies have the strongest impact on specifying the wage structure. Nevertheless, in two thirds of companies, their employees exert at least fairly strong impact, especially through their trade unions. This refers, first of all, to large companies. The strong impact of the General Assembly of Shareholders is rather less common, as it is found in one company out of five or out of six. This, in turn, relates mostly to small and medium-sized enterprises, especially companies with dispersed ownership structure.

The combined analysis of the answers to questions concerning wage matters would indicate that in many privatized enterprises some form of collective setting of not only the wage level, but also the wage system and remuneration structure, involving the participation companies'

Table 3-10. Impact exerted on the wage structure (components) (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
	"0"	"I"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	57.7	9.6	3.8	3.8	5.8	13.5	5.8
2. Supervisory Board	13.5	1.9	3.8	1.9	1.9	11.5	65.5
3. Board of Directors	7.7	_	1.9	1.9	3.8	55.8	28.8
4. Management Board	7.7	1.9	1.9	3.8	9.6	7.7	67.3
5. Employees	46.2	13.5	13.5	3.8	11.5	_	11.5
6. Trade unions	23.1	1.9	11.5	26.9	17.3	5.8	13.5

Table 3-11. Impact exerted on the rise in employment (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
micel est	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	59.6	11.5	1.9	1.9	5.8	13.5	5.8
2. Supervisory Board	11.5	_	3.8	1.9	3.8	13.5	65.5
3. Board of Directors	9.6	_	_	3.8	3.8	53.9	28.9
4. Management Board	15.4	_	_	1.9	3.8	11.5	67.4
5. Employees	48.2	17.3	9.6	3.8	9.6	_	11.5
6. Trade unions	30.8	11.5	3.8	15.4	15.4	9.6	13.5

management and trade unions. Usually, the decisions undertaken in this field are not influenced by General Assemblies of Shareholders, maybe except companies controlled by insiders. On the basis of available data it is difficult judge, to what extent it is the routine bargaining mechanism based on negotiation procedures. This mechanism is apparently linked to the bargaining power of trade unions, as can be seen from the fact that the impact of trade unions on wage issues is usually stronger in large enterprises, where the position of trade unions has been traditionally stronger. So, it is worth examining whether a similar phenomenon can be found in the field of the employment and staff policies.

3.1.9. Employment and Staff Policy

The distributions of answers to the questions concerning the impact on making decisions in this field are presented in the Table 3-11.

The data presented in the above table confirm that also in reference to decisions concerning the rise in employment the impact of trade unions is relatively strong. In every second surveyed company it is assessed as at least fairly strong. On the other hand, however, in

almost one company out of three trade unions have no impact on the decisions made in this field. It can also be added that the company size seems not to be of considerable relevance here. In this field, what is self-evident, the executive bodies of companies have the decisive impact, although there is a number of companies where the impact of these bodies is considered to be none. These are largely firms controlled by Bulgarian outsiders. This can be simply explained by the fact that these firms do not face the problem of employment growth. To the largest extent the impact of executive bodies of enterprises becomes apparent in the case of firms controlled by insiders.

The other side of the coin is illustrated by the next question concerning the impact on decisions on redundancies. The distribution of answers to this question is presented in Table 3-12.

The distribution of answers presented above do not differ substantially from those in Table 3-11 which concerned the impact on decisions on employment growth. This may seem strange at first, as layoffs, especially on a mass scale are often associated with privatization of enterprises. Again, it should be reminded that in almost two thirds of the surveyed companies privatization contracts included social packages. Temporary maintaining or

Table 3-12. Impact exerted on redundancies (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
linear ese	"0"	"I"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	55.8	11.5	3.8	1.9	5.8	15.4	5.8
2. Supervisory Board	9.6	_	3.8	1.9	3.8	15.4	65.5
3. Board of Directors	5.8	_	_	1.9	5.8	57.7	28.8
4. Management Board	11.5	_	_	1.9	5.8	13.5	67.3
5. Employees	44.2	17.3	5.8	9.6	9.6	1.9	11.5
6. Trade unions	25.0	9.6	5.8	11.5	19.2	15.4	13.5

Table 3-13. Impact exerted on the criteria of appointment for	or executive posts	(percent, a six-grade scale fr	om "0" to "5", where "0"
means no impact and "5" means maximum impact)			

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	"["	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	44.2	5.8	7.7	7.7	5.8	23.1	5.8
2. Supervisory Board	7.7	_	_	3.8	7.7	15.4	65.4
3. Board of Directors	9.6	_	1.9	3.8	3.8	52.0	28.9
4. Management Board	7.7	_	_	5.8	5.8	13.5	67.2
5. Employees	59.6	13.5	5.8	7.7	1.9	_	11.5
6. Trade unions	63.4	7.7	3.8	5.8	5.8	_	13.5

even increasing the level of employment. This is why rationalization of employment, one of the simplest restructuring measures, is not taken into account at all, at least temporarily, in almost half of enterprises as an applicable option.

Irrespective of that, as regards making decisions in this field, executive bodies (or, correspondingly, executive and control bodies) of companies usually have the strongest impact. In more or less one company out of four, these crucial decisions from the social point of view are also worked out and made with participation of the General Assembly of Shareholders. In more than half of them, the impact of the companies' bodies is offset by the strong impact of trade unions.

As the experience shows, privatization may be coupled with a more or less radical exchange of the executive staff. It is usually accompanied by a change in the rules of conducting the staff policy. One of the basic instruments in this field is the setting of rules of compensating the executive staff. This explains why it is so important who sets the rules of the game in the field of the staff policy. Table 3-13 presents the distribution of answers to the question about adopting the criteria of nomination for executive posts.

As can be seen from the data presented in this table, decisive impact on setting the staff policy rules is apportioned between the executive bodies (or, accordingly, the executive and control bodies) and the General Assembly of Shareholders. The Boards of Directors or the Supervisory Boards and Management Boards exert maximum impact on the staff policy in two-thirds of companies. The General Assembly has a decisive impact in almost one quarter of companies. These are mostly small firms with dispersed ownership structure. The role of trade unions and employees is here much less relevant than in the case of wage or employment issues. With detailed distributions taken into account, this impact is somewhat more significant only in larger enterprises.

Even more characteristic shifts appear in the distributions of answers to the question concerning the impact on decisions on the principles of compensation of the executive staff (Table 3-14).

As can be seen from this table, the impact of owners is clearly increasing. In half of the companies this impact is at least strong, and in 40 percent of them it is maximum. Interestingly, a closer analysis of the obtained data shows that the decisive impact of the General Assembly of Shareholders on setting the principles of executive staff

Table 3-14. Impact exerted on the principles of compensation of the executive staff (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5" means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	38.5	1.9	1.9	1.9	9.6	40.4	5.8
2. Supervisory Board	11.5	_	_	_	5.8	17.3	65.4
3. Board of Directors	15.4	_	3.8	5.8	3.8	42.4	28.8
4. Management Board	9.6	_	_	5.8	3.8	13.5	67.3
5. Employees	63.6	17.3	1.9	3.8	1.9	_	11.5
6. Trade unions	59.6	7.7	3.8	7.7	3.8	3.8	13.5

Table 3-15. Impact exerted on distribution of profits (percent, a six-grade scale from "0" to "5", where "0" means no impact and "5"
means maximum impact)

Bodies, groups of interest	No impact	Mini- mum impact	Weak impact	Fairly strong impact	Very strong impact	Maxi- mum impact	Data not available
interest	"0"	"1"	"2"	"3"	"4"	"5"	
I. General Assembly of							
Shareholders	19.2	_	_	1.9	7.7	65.4	5.8
2. Supervisory Board	9.6	1.9	_	1.9	3.8	17.3	65.5
3. Board of Directors	19.2	_	1.9	9.6	7.7	32.8	28.8
4. Management Board	9.6	1.9	_	3.8	3.8	13.5	67.4
5. Employees	67.5	11.5	3.8	1.9	3.8	_	11.5
6. Trade unions	71.2	3.8	1.9	5.8	3.8	_	13.5

compensation prevails in smaller firms dominated by insiders or in companies with dispersed ownership structure. On the other hand, Boards of Directors or Supervisory Boards and Management Boards enjoy powers in this field in large companies. In medium-sized enterprises, the impact exerted by owners and executive bodies is more or less the same.

3.1.10. Distribution of Profits

One of the most important decisions made in companies operating in the conditions of a market economy concerns distribution of profits. From the formal point of view, by force of the Commercial Code, the decision on distribution of profits is made by the owners, i.e. the General Assembly of Shareholders upon a proposal put forward by the executive body. However, in practice we have to do with opposing interests, and formal scope competence does not always have to reflect the real configuration of power. The distribution of answers to the question about the assessment of the real influence on decisions on distribution of profits in the surveyed companies is presented in Table 3-15.

The obtained answers reveal a quite surprising picture: although in two-thirds of the companies their owners have the decisive influence on the distribution of profits, at the same time in almost one company out of five the General Assembly of Shareholders is considered to have no impact at all on the decisions on profit distribution! As the more detailed analysis shows, this refers to small, medium-sized and large enterprises alike. These are firms controlled by outsiders, both Bulgarian and foreign investors. In an even larger number of firms – almost one company out of three – the executive bodies do not influence in any way the distribution of profits. This refers primarily to small firms. The limited role of employees and trade unions in this field cannot be seen as surprising.

3.2. Problems Faced by the Companies and their Evaluation by Employees

Privatization of any enterprise takes place in a concrete social environment. The state of consciousness of the participants of privatization is an important element of this environment. This refers to both the ones who play an active role in it, i.e. investors and the managerial staff, as well as to the passive actors who are more or less directly affected by the consequences of privatization, i.e. employees of the privatized enterprises. It can be assumed that there is a kind of a feed-back effect between ownership transformations and the state of consciousness of employees of the privatized enterprises.

On the one hand, the situation of a social and organizational change involved with privatization and the restructuring processes which usually accompany it influence the people's way of thinking, their habits and attitudes. On the other hand, successful changes largely depend on receiving the consent of social actors and the active support for the changes being implemented. This explains for the significance of such issues as the analysis of the employees' systems of value, and the hierarchy of importance of problems from their point of view. The distributions of answers to the question about the significance of particular issues for employees of the surveyed companies, presented in Table 3-16, are an attempt of grasping them. While analyzing these examples it should be remembered that what we have to do with here is the projection made by the respondents, i.e. the assessment of moods made by the managers of the surveyed enterprises, and not with the opinion poll concerning the employees themselves.

For a vast majority of employees of the surveyed enterprises, the wage level is the most important issue. The wage level is ranked first in almost all surveys of this kind irrespective of whether they are carried out in enterprises operating in transition economies or in advanced market economies. In this context, we should note that

Table 3-16. Employee assessment of the importance of problems faced by the enterprise (percent)

		For	the enterpri	se employee	s the proble	m is	
Kind of problem	Definitely unim-portant	Rather unim- portant	Indifferent	Rather important	Definitely important	Difficult to say	No answer
1. Wage level	_	_	_	13.5	82.7	1.9	1.9
2. Wage differentials	7.7	7.7	13.5	34.6	28.8	5.8	1.9
3. Cuts in employment	7.7	3.8	15.4	21.2	48. I	1.9	1.9
4. Re-organization	5.8	9.6	19.2	25.0	34.7	1.9	3.8
5. Re-training							
opportunities	9.6	3.8	23.1	34.7	19.2	3.8	5.8
6. Social benefits	_	_	1.9	28.9	61.6	3.8	3.8
7. Participation in							
management	5.8	21.2	32.6	23.1	13.5	1.9	1.9
8. Promotion							
opportunities	5.8	11.5	26.9	28.9	19.2	5.8	1.9
9. Full-time employment	1.9	3.8	9.6	17.3	63.6	1.9	1.9
10. Principles of appointment of							
executives	7.7	21.2	19.2	28.9	19.2	1.9	1.9
II. Conditions of work							
(health and safety)	_	3.8	5.8	28.8	59.7	_	1.9
12. Distribution of profits	11.5	5.8	15.4	15.4	46.2	3.8	1.9
13. Economic and financial							
standing of the firm	1.9	_	11.5	26.9	55.9	1.9	1.9
14. Prospects for the							
firm's development	_	1.9	9.6	23.1	61.5	1.9	1.9
15. Ownership change	9.6	5.8	15.4	28.8	32.6	3.8	3.8

unlike the wage level, the variation in wages was mentioned much less frequently as an important problem – in less than 30% of the surveyed enterprises. It will not be surprising to add that this problem is seen as important first of all in firms controlled by insiders.

Taking into account the fact that privatization and the restructuring processes involved with it usually lead to a substantial variation in wages, the relatively smaller significance of wage differentials may be an indirect indication of a gradual demise of egalitarian approaches among employees. It may also be the consequence of a change in the approach of new owners to wage issues. The wage level may be the subject matter of bargaining in a capitalist enterprise, but the variations in wages are an element of the price policy and remain within the management's competence.

Providing full-time jobs, ranked next in the hierarchy of importance, can be seen as a choice specific of the transitional period. It is mentioned as definitely important by respondents in almost two-thirds of the surveyed enterprises. As can be seen from the experience of other transition economies, the problem of part-time employment usually concerns state-owned enterprises. If it is seen as important in privatized firms, it may be another indirect confirmation of the fact that the restructuring, in

particular marketing restructuring, has not yet taken place in them and that problems with selling the output still exist. This refers, to the largest extent, to enterprises with dispersed ownership structure and those dominated by insiders. In the breakdown by sector the problem of providing full-time jobs is particularly relevant in the heavy, electronic and electrical and in textile-and-clothing industries. Firms producing capital and consumer goods are involved to a similar extent.

Linking by employees their own situation to the standing of enterprises is a rather new phenomenon resulting from the continuing crisis and from changes occurring in the enterprise sector. The firm's development prospects are of serious relevance for employees of above 60 percent of firms, while the economic and financial standing is of such relevance to employees of above 55 percent of firms. This problem is more pronounced in companies with dispersed ownership structure and those controlled by insiders than in firms dominated by outsiders, especially by firms with foreign participation. In these companies, the responsibility for the present state and for the future of enterprises clearly lies in the hands of their owners.

Social benefits and working conditions are of a similarly considerable importance for employees of the surveyed

enterprises. At least the first of these spheres is rather associated with the overexpanded functions of the former socialist enterprises. Social benefits and working conditions are of a very large importance especially for employees of enterprises dominated by insiders and those with dispersed ownership structure. This problem is most pronounced in the heavy industry.

Two more issues are of a relatively considerable significance for employees. In the case of the first of them it is fully understandable, as it relates to cuts in employment. This problems is definitely important for employees of almost half of the surveyed companies. It may even be surprising that it does not involve a larger number of firms. It is clearly correlated to the ownership structure. This problem is much more significant in firms controlled by outsiders, especially Bulgarian investors. To the largest extent it is the case with the heavy industry.

It is symptomatic that the issue of reorganization being, on the one hand the main reason for layoffs and, on the other hand, an opportunity for creating new jobs, is of a relatively smaller significance. This problem is seen as definitely important by employees of some one third of firms. The relevance of the ownership structure is also apparent here. Reorganization is not feared by employees of companies controlled by their management and employees, while it is considered a problem in companies dominated by outsiders, especially domestic investors. Apart from the heavy industry, reorganization is seen as an important problem also in the food-processing industry. Even less significance is attached to retraining opportunities, one of the basic methods of dealing with job losses. This issue is seen as definitely important by employees of only one enterprise out of five. It applies, in the first place, to medium-sized enterprises, operating in the heavy and food-processing industries.

The distribution of profits is pointed to as a definitely important matter by employees of above 45 percent of the surveyed firms. As could have been assumed, this issue is particularly relevant for employees of these enterprises in which they participate in ownership. Apart from firms controlled by insiders, distribution of profits is seen as a very important issue also in companies with dispersed ownership structure. This is particularly apparent in large firms in the heavy, chemical and textile-and-clothing industries. For employees of one company out of six it is a rather or definitely unimportant matter, especially in the case of companies controlled by foreign parties. For a similar number of enterprises it is indifferent, especially as regards companies dominated by Bulgarian outsiders. The distribution of profits is unimportant mostly for employees of small companies, especially in the food-processing

It may seem astonishing that privatization itself is of considerable importance for employees of only one out of three surveyed companies, and is of no relevance or does not matter to employees of almost the same number of enterprises.

The issues associated with the broadly-conceived professional career seem to be even less significant for employees of privatized enterprises. Both promotion opportunities and the principles of appointing employees to executive posts are seen as definitely important to employees of one enterprise out of five, and as rather important to employees of almost 30 percent of firms.

Participation of employees in management was ranked last in the hierarchy of importance from the employee point of view. According to the obtained results, in only one enterprise out of seven the participation of employees in management is regarded by them as a definitely important matter (these are companies with dispersed ownership structure, especially large ones), in less than one company in four as rather important, in one company out of three as indifferent (especially in companies dominated by insiders), while in more than a quarter of enterprises it is regarded as rather or quite unimportant (this relates, first of all, to small firms controlled by outsiders, especially Bulgarian entities).

3.3. Moods and Attitudes among Company Employees

Disputes over the impact of privatization both on privatized enterprises and on their employees is one of the main elements of discussions on privatization, which have been continued since the beginning of the transformation process. The first issue will be the subject of analyses in another section of this analysis. In this place we shall present distributions of answers to questions concerning moods and attitudes among employees of the surveyed companies (Table 3-17). Like in the case of the previous question, the obtained assessments are projections made by the respondents, and not the opinions of employees.

Particular characteristics reflecting the moods, states of mind, attitudes, approaches and behavior of employees have been divided into two categories: the first category of characteristics is of a positive nature, while the other is of a negative nature. Moreover, within these two categories ranks have been assigned to particular variables, depending on the incidence of given characteristics. Hence, the obtained distributions of answers can be seen, in way, as a barometer of moods and attitudes in the surveyed enterprises.

The presented distributions of assessments of attitudes and moods among employees of the surveyed companies indicate that positive characteristics prevail rather generally. In reference to employees of almost two-thirds of enterprises, confidence in successful development of

Table 3-17. Evaluation of moods and attitudes among company employees (percent)

		Is the mood e	experienced by	y the enterpris	e employees:	
Kind of mood/attitude	Definitely not	Rather not	Difficult to say	Rather yes	Definitely yes	No answer
I. Peace	13.5	19.2	9.6	30.8	25.0	1.9
2. Feeling of safety	13.5	15.4	21.1	32.7	15.4	1.9
Aiming at constructive actions Trust in successful	3.8	7.7	28.8	38.6	19.2	1.9
development of the firm 5. Spirit of	1.9	5.8	25.0	48.2	17.3	1.9
entrepreneurship	5.8	23.1	44.2	19.2	5.8	1.9
6. Cooperation	1.9	15.4	32.7	32.7	15.4	1.9
7. Competition	3.8	15.4	32.7	30.8	15.4	1.9
8. Confusion	13.5	30.8	46.2	3.8	3.8	1.9
9. Uncertainty	3.8	34.7	30.7	15.4	13.5	1.9
10. Fear	19.2	30.8	30.8	9.6	7.7	1.9
11. Passive attitudes	11.5	30.8	26.9	19.3	9.6	1.9
12. Feeling of hopelessness	13.5	40.4	25.0	11.5	7.7	1.9
13. Protest	30.8	38.5	21.1	7.7	9.6	1.9
14. Defiance	55.8	25.0	17.3	_	_	1.9

the firm is the dominating characteristic, although in a definite form such an attitude is found in more or less one sixth of the surveyed firms. Such an attitude is most apparent in medium-sized companies, especially those controlled by insiders, and least apparent in firms with a majority stake held by Bulgarian investors from outside the enterprise. In almost 58 percent of enterprises, employee attitudes reveal striving at constructive activities. Such attitudes are contributed to by the domination of foreign investors or insiders, but not by dispersed ownership structure. In above 55 percent of enterprises there are no labor disputes. This is most characteristic of companies with dispersed ownership structure, usually mediumsized ones. Peaceful attitudes are the least typical characteristics of both large and small companies controlled by Bulgarian outsiders.

In as much as 58 percent of enterprises employees have the feeling of safety, and cooperation and competition are perceived to a similar extent. The feeling of safety is experienced mostly by the employees of these companies in which they own most of the equity. Nevertheless, employees of almost 30 percent of firms lack the feeling of safety. This refers mostly to companies with dispersed ownership structure. The attitude revealing willingness to cooperate is positively correlated with the dispersed ownership structure, and so is competition, which is also relatively often found in companies controlled by insiders and in companies with the controlling interest owned by foreign investors. The willingness to cooperate and to compete is negatively correlated with the domina-

tion of Bulgarian investors-outsiders in companies' equity.

To a much smaller extent, in only one-in-four enterprise, employees show spirit of entrepreneurship. In this case the dispersed ownership structure is positively correlated with entrepreneurship, while the domination of insiders in companies' equity has an negative effect. Passive attitudes, being the opposite side of the same phenomenon, are represented by employees of almost 30 percent of enterprises. This refers mostly to small firms, controlled by Bulgarian outsiders.

Apart from passive attitudes, uncertainty is a negative state of mind found among employees of almost 30 percent of the surveyed enterprises. First of all, it is experienced by employees of small firms, of firms with dispersed ownership structure, or controlled by Bulgarian outsiders. In almost one enterprise out of five employees have the feeling of hopelessness, and in one enterprise out six the feeling of fear. These are mostly small firms, dominated by Bulgarian outsiders. Some forms of protests were recorded in one company out of six. Among these firms there are no small companies, all of them are controlled by Bulgarian investors who are not employees of these companies. However, these protests do not develop into uncontrolled labor unrest or violence. No such attitudes or forms of behavior have been recorded.

The issue of employee participation in privatization and ownership of enterprises is one of the most controversial problems in discussions over the approach to privatization in particular countries. With the progress of privatization

Table 3-18. Evaluation of the impact of employee participation in ownership on attitudes to work (percent)

Does the participation of employees in company ownership influence their attitudes to work?									
Definitely not	Rather not	ls indifferent	Rather yes	Definitely yes	Difficult to say	No answer			
9.6	13.5	34.6	21.2	11.5	7.7	1.9			

processes, the positions assumed *a priori* in these discussions become subject to empirical verification. Among other things, it finds its reflection in the evaluation of the way in which the employee participation in the ownership of firms in which they are employed affects their attitudes towards work. In the case of the analyzed enterprises this correlation is illustrated by the Table 3-18.

The distribution of the obtained answers is quite characteristic, which seems to reflect the still existing differ-

ences in opinions on this issue. In one third of the surveyed enterprises it was stated that employee participation in ownership influenced employee attitude towards work, but in only more or less one-in-nine company this influence was substantial. There are mostly medium-sized companies, controlled by insiders of foreign investors. In slightly more than one third of companies the impact of employee participation in ownership was evaluated as indifferent. There are no variations in this indifferent

Table 3-19. Evaluation of the impact of privatization on the main fields of operation of the privatized enterprises (percent)

Fields of operation,	The impact of privatization is								
problems, issues	Definitely negative	Rather negative	Indiffe- rent	Rather positive	Definitely positive	No answer			
I. Decision-making	_	9.6	1.9	32.7	48. I	7.7			
autonomy									
Organizational structure	-	3.8	5.8	48. I	36.5	5.8			
3. Management system	_	3.8	3.8	48. I	38.5	5.8			
4. Wage level	_	5.8	13.5	46. I	26.9	7.7			
5. Wage differentials	3.8	3.8	25.0	36.6	23.1	7.7			
6. Wage level linked to									
labor productivity	1.9	_	17.3	38.5	34.6	7.7			
7. Employment structure	_	5.8	11.5	40.4	32.7	9.6			
8. Discipline of labor	_	_	13.5	44.2	36.5	5.8			
9. Staff policy	_	_	9.6	50.0	34.6	5.8			
10. Executive staff prestige	1.9	_	13.5	36.5	42.3	5.8			
II. Information system for									
the needs of									
management	_	5.8	5.8	42.2	40.4	5.8			
12. Firmls position on the									
market	_	3.8	1.9	46.2	40.4	7.7			
13. Relations with banks	_	3.8	17.3	28.8	44.3	5.8			
14. Marketing	_	1.9	9.6	50.0	32.7	5.8			
15. Relations with customers	_	_	7.7	44.2	38.5	9.6			
16. Raising of capital	5.8	1.9	21.2	34.6	25.0	11.5			
17. Profile of activities	_	_	28.8	34.7	25.9	9.6			
18. Diversification of									
production	1.9	_	17.3	40.4	30.8	9.6			
19. Management styles	_	9.6	1.9	34.6	44.3	9.6			
20. Degree of identification						1.0			
with the firm	_	_	26.9	38.4	21.2	13.5			
21. Working conditions	_	_	21.2	48.0	21.2	9.6			
22. Human relations	1.9	3.8	38.4	32.7	13.5	9.6			
23. External audits	1.9	11.5	34.7	19.2	21.2	11.5			
24. Administrative	'''		•		1	15			
intervention	5.8	11.5	28.8	30.8	13.5	9.6			

Style of making important decisions	Authoritarian	Collective (by management)	By owners	Data not available
TOTAL	7.7	51.9	38.5	1.9
Ownership structure				
I. Dispersed	_	66.7	33.3	_
2. Domination of insiders	_	90.9	9.1	_
3. Domination of domestic				
outsiders	13.8	41.4	44.8	_
4. Domination of foreign				
investors	_	16.7	66.7	_
Number of employees				
I. Up to 300	10.5	47.4	36.8	5.3
2. 301-1000	_	52.6	47.4	_
3. Over 1000	14.3	57.1	28.6	_
Ownership concentration				
Strategic investor with a				
controlling interest (above				
50% of shares)	6.8	48.4	41.4	3.4
2. No strategic investor	11.8	64.7	23.5	_

impact depending on the ownership structure or company size. In less than a quarter of firms no such influence was found, but this does not apply to medium-sized companies with ownership structure being either dispersed or dominated by Bulgarian investors-outsiders.

3.4. Evaluation of the Impact of Privatization on Company Operation

To end this chapter, distributions of answers reflecting the assessments of the impact of privatization on the main fields of operation of the surveyed enterprises will be presented (Table 3-19).

As can be seen from the distributions of answers presented in Table 3-19 in reference to all the enumerated fields of operation of the surveyed enterprises, the positive assessments of the impact of privatization clearly dominate over negative ones. The latter appear occasionally, usually in reference to a small number of enterprises, and sometimes do not appear at all.

For many variables, such as the decision-making autonomy, organizational structure, management system, staff policy, information system for the needs of management, firm's position on the market, marketing or relations with customers, the positive impact of privatization was stated in above 80 percent of firms. In these fields, the positive impact was mostly recorded in companies controlled by insiders, and negative impact was found in those controlled by Bulgarian outsiders. More than 70 percent of enterprises recorded positive impact of priva-

tization on such fields of operation as the wage level and its correlation with labor productivity, employment structure and discipline of labor, relations with banks, diversification of production or management styles. The last variable is illustrated by the distribution of answers included in Table 3-20.

In more than half of the surveyed enterprises, important decisions are made collectively by the management, but also in a substantial number of companies (almost 40%) such decisions are made by firms' owners. The variation in decision-making styles depend very strongly on the ownership structure and, to a certain extent, also on the ownership concentration, while the relevance of company size was much smaller. In nine out of ten companies dominated by insiders the collective style of decision-making prevails, and so is the case also with twothirds of companies with dispersed ownership structure. Companies controlled by foreign investors found themselves at the opposite end of the spectrum. In two-thirds of them the owners have the decisive say on important issues. Companies controlled by Bulgarian outsiders found themselves between these two types: the number of companies in which the collective style of decisionmaking prevails is more or less equal as the number of those in which decisions are made by their owners. At the same time, companies dominated by Bulgarian outsiders are the only category of firms in which the authoritarian style of making important decisions is found (in more or less one-in-seven company).

In terms of ownership concentration one can find an intuitively understandable but rather weak positive correlation between the existence of a strategic investor and the owner's influence on the company's decisions and

more scope for the collective style in companies without such an owner.

As regards the influence of company size on the style of the decision-making process, only some trend can be considered to be the case. The collective style seems to be more typical of large companies, while owners have stronger influence on decisions made mostly in medium-sized enterprises.

Generally speaking, the impact of owners on company management is found in a major part of the surveyed enterprise. Unfortunately, the survey failed to explain what were the forms and instruments of the owners' influence and what was the subject matter of their decisions. Maybe in the context of the presented data it is easier to understand why in almost one enterprise out of ten the impact of privatization on the decision-making autonomy and on the management style as rather negative. It should be noted that all these enterprises have been covered by the mass privatization program and are controlled by domestic (Bulgarian) owners.

In approximately 60 percent of the surveyed enterprises privatization had a positive influence on the variation in wages, raising of capital (especially in firms dominated by foreign parties and companies with dispersed ownership structure), profile of activities, degree of identification with the firm. Somewhat surprisingly, the last variable – degree of identification with the firm – appeared most frequently in companies with dispersed ownership structure, and least frequently in companies controlled by Bulgarian owners, both insiders and outsiders.

Privatization had a relatively smaller impact on such fields as human relations (in 46 percent of firms, representing all ownership types more or less evenly distributed), ad-ministrative intervention (in some 44 percent of enterprises) and external audits (in approximately 40 percent of firms). In terms of intervention and audits, the negative impact of privatization concerns, first of all, companies controlled by Bulgarian external investors.

3.5. Conclusions

I. The map of impact of particular actors on the major fields of operation of the privatized enterprises, constructed on the basis of surveys, looks as follows. The most important decisions from the point of view of the surveyed enterprises, concerning the general development strategy of the firm, the marketing strategy and investment are made mostly by the executive bodies of companies, usually with strong involvement of their owners. Current management is practically the domain of Boards of Directors or, correspondingly, Management Boards. The field of collective labor relations, in particular the wage policy, is an exception here, as it is governed with some elements of a

bargaining system involving company management and trade unions. This system also covers the employment policy and the staff policy. As regards the staff policy and the principles of managerial staff compensation, in a major part of the surveyed companies the owners also exert strong impact. The position of executive bodies is generally so strong, that they determine the distribution of profits in a considerable number of companies.

- 2. The analyses of changes of views and attitudes of employees of the surveyed enterprises shows that they largely reflect the transitional period problems. On the one hand, the issues which have usually been most important for employees, such as the wage level, are ranked very high in the hierarchy of importance. Social benefits inherited from the previous system are almost equally important. On the other hand, however, new issues, associated with the period of economic transformation occupy high ranks in this hierarchy. This refers, first of all, to the issue of job security and the problem of providing fulltime employment. The fact that these problems are considered to be important, is an indirect confirmation of poor results in the field of restructuring of the surveyed companies. The issues concerned with restructuring of companies and their adjustment to the market economy rules are ranked rather low in the hierarchy of importance. The same refers to privatization itself, the participation of employees in management, assessment of professional career opportunities. All this seems to confirm the hypothesis according to which for a major part of those concerned ownership transformations and all their consequences are approached by employees in the categories of threats rather than chances.
- 3. Generally, however, positive characteristics prevail in the assessments of attitudes and moods among employees of the surveyed companies. Confidence in successful development of the firm is a dominating feature, and most employees are for constructive actions. The scope for the feeling of safety and striving at cooperation is broad. It is also accompanied by competition. Much less often employees reveal the spirit of entrepreneurship. However, passive approaches and the feeling of uncertainty and even hopelessness and fear are also quite frequent. Moods and attitudes are quite strongly related to the ownership structure. Most negative assessments refer to companies controlled by Bulgarian investors - outsiders. Positive assessments were found both in companies dominated by insiders and in those dominated by foreign investors.
- 4. Generally, positive assessments of the impact of privatization on main fields of operation of the surveyed enterprises clearly dominate over negative ones. The assessment is correlated with the ownership structure. As a rule, the positive impact was found, to the largest extent, in companies controlled by insiders, and negative in those controlled by outsiders.

Lubomir Dimitrow

Part 4

Economic and Financial Standing of Companies

The present chapter includes the analysis of selected aspects characterizing the economic and financial situation of the surveyed enterprises. The analysis covers changes in the level of employment, companies' liabilities, especially their credit standing, the structure and dynamics of sales by various categories of customers, including the directions of exports, and profitability of companies. The scope and depth of the analysis are confined by the reliability and completeness of the available data. Some companies, under the pretext of commercial secrets, refused to release vital information.

4.1. Employment

Employment has been generally declining in the enterprises covered by the survey. 36 out of 52 firms gave answers concerning the number of employees prior to the privatization transaction and at the moment of carrying out the survey. Average employment in these firms declined from 825 to 733, i.e. by some 11 percent. A major proportion of firms (52.5 percent) cut their employment by 20 percent in the post-privatization period, but only 17 percent of them cut employment by more than 20 percent. It can be concluded that in most cases new owners attempt to improve labor force utilization through laying off redundant workers (in above 70 percent of cases). In the remaining 10 firms in which a rise in

employment was recorded, in 70 percent of them employment rose up to 20 percent.

It is difficult to find a correlation between the implementation and completion of privatization transactions and the rise in employment. A major part of privatization transactions in the case of which an increase in employment in the post-privatization period is recorded, were started in 1994–1996. The final transactions concerning stakes in these companies were carried out in 1996 (60 percent of cases) or in 1998 (10 percent of cases). Hence, it cannot be argued that firms in which a rise in employment was recorded went through a long post-privatization period during which they restructured employment and started to make up for job losses.

It is also difficult to attribute the rise in employment to particular commitments assumed by the new owners and concerning job security. In practice, in 50 percent of cases in which employment went up, new owners had not assumed any commitments in this field, while in the remaining 50 percent they committed themselves to maintaining the level of employment existing at moment of implementation of the privatization transaction for the period ranging from 3 years (10 percent of cases) to 5 years (40 percent of cases). At the same time, in almost one third of cases in which firms actually laid off workers, they did not meet their commitments made at the period of privatization transaction. Hence it can be stated that the economic condition of firms was much more relevant for the dynamics of employment than the commitments assumed in the privatization transaction.

Table 4-1. Dynamics of employment in the post-privatization period (percent)

Dynamics of employment	Percent of answers in the whole number of companies
I. Employment reduction more than 20%	18.4
2. Employment reduction up to 20%	39.5
3. No change	13.2
4. Employment enlargement up to 20%	18.4
5. Employment enlargement more than 20%	10.5

Table 4-2. Dynamics of employment by industry (percent)

Dynamics of employment	Heavy and machine- building	Electronic and Electrical	Chemical, oil processing	Textile and Knitwear	Clothing	Food- processing	Agriculture industry	Other	Total
Employment reduction more than 20% Employment	0.0	0.0	0.0	42.9	0.0	25.0	33.3	33.3	15.8
reduction up to 20% 3. No change 4. Employment	50.0 0.0	100.0	60.0 40.0	28.6 0.0	33.3 33.3	0.0 25.0	33.3 0.0	66.7 0.0	52.6 0.0
enlargement up to 20% 5. Employment	33.3	0.0	0.0	14.3	33.3	25.0	33.3	0.0	18.4
enlargement more than 20%	16.7	0.0	0.0	14.3	0.0	25.0	0.0	0.0	7.9

Table 4-3. Dynamics of employment in companies with different types of ownership concentration (percent)

Dynamics of employment	One owner	Three owners	Many owners	TOTAL
Employment reduction more than 20%	20.0	0.0	20.0	16.7
2. Employment reduction up to 20%	60.0	50.0	55.0	55.6
3. Employment enlargement up to 20%	10.0	50.0	15.0	19.4
4. Employment enlargement more than 20%	10.0	0.0	10.0	8.3

Nevertheless, there is a very clear correlation between the growth rate of employment and the process of restructuring of production in the surveyed firms. Some 30 percent of them declared that the process of production restructuring had been completed or would be completed within a year, and in some 40 percent of them this process was considered to be continuous. When related to firms having increased their employment after completion of the privatization transaction these figures amount to 50 percent and 20 percent, respectively.

The dynamics of employment depended on branch. A rise in employment was recorded in half of machine-building industry firms, and in some textile-and-clothing and food-processing industry firms. At the same time, no electronic and electrical or chemical industry firms recorded an increase in employment in the post-privatization period. The dynamics of employment in the last two branches was

probably affected by the necessity of employment optimization and the crisis which had hit these industries. Hence, it can be argued that the rise in employment in half of machine-building industry firms, i.e. in one of the sectors in which the output declined to the largest degree after 1990, the process of restructuring of activities of these firms has already ended or is about to end. It means that these firms are finally overcoming the crisis which affected the branch following the loss of the former CMEA countries' markets and increasing the share in other markets.

Firms having recorded a rise in employment are mostly profitable or have improved their financial results in the post-privatization period. In three cases, these firms recorded a more then 10 percent profitability both prior to and during the implementation of the privatization transaction. In another five firms financial results improved following the completion of the privatization

Table 4-4. Dynamics of employment and the ownership structure (percent)

Dynamics of employment	Dispersed	Domination of insiders	Domination of domestic outsiders	Domination of foreign investors
I. Employment reduction more than 20%	16.7	0.0	23.8	20.0
2. Employment reduction up to 20%	16.7	33.3	42.9	60.0
3. No change	33.3	50.0	0.0	0.0
4. Employment enlargement up to 20%	16.7	0.0	23.8	20.0
5. Employment enlargement more than				
20%	16.7	16.7	9.5	0.0

Dynamics of employment	Cash privatization	Mass privatization	Employee and management buy-out	Foreign investors	Other	TOTAL
I. Employment						
reduction more than						
20%	25.0	27.3	0.0	20.0	0.0	16.7
2. Employment						
reduction up to 20%	37.5	54.5	83.3	60.0	50.0	55.6
3. Employment						
enlargement up to						
20%	25.0	18.2	0.0	20.0	33.3	19.4
4. Employment						
enlargement more						
than 20%	12.5	0.0	16.7	0.0	16.7	8.3

Table 4-5. Dynamics of employment and the privatization method (percent)

transaction, and in some cases this improvement was significant. In only two cases companies' losses still exceed by 5 percent their revenues from basic activities, despite the increase in employment following the conclusion of the privatization transaction.

There is no significant correlation between the dynamics of employment and ownership concentration. The distributions of firms by employment dynamics in the group in which the strongest ownership concentration was found (with the main shareholder being the owner of above 67 percent of shares), and in the group in which the ownership structure is most dispersed (more than five shareholders being the owners of 67 percent of the company's shares) are similar. In both cases, 20 percent of firms cut employment by above 20 percent, and some 60 percent of firms by less than 20 percent.

The presence of a strategic investor is usually coupled with considerable cuts in company employment. This is also the case with companies owned by domestic outsiders, but to a smaller extent. The least relevant job losses affected management- and employee-owned companies.

No apparent correlation was found between the applied privatization method and the dynamics of employment. The expectations according to which management- and employee-owned companies, in which the interests of employees were best safeguarded by the moment of carrying out the privatization transaction would aim at protection of the existing jobs have not materialized. In above 80 percent of cases, employment in these companies dropped by some 20 percent compared to the pre-privatization period.

4.2. Liabilities of Companies

The available data indicate that only 9 firms (some 17 percent of those surveyed) had not financial liabilities prior

to implementation of the privatization transaction, and at the end of 1997 there were 12 such firms (some 23 percent of those surveyed). Only 16 firms covered by the survey revealed full data concerning the structure of their debts visa-vis various other economic entities, and another 16 firms provided incomplete data. As can be seen from the data on the structure of debts of firms which gave detailed information (19 firms identified more than 95 percent of debts prior to privatization and by the end of 1997), a major part of preprivatization debts are those to suppliers (about 37 percent of all debts), followed by indebtedness to commercial banks (32 percent of debts). Debts vis-a-vis the state budget are also substantial (17 percent of debts). The remaining debts of companies are relatively insignificant. At the end of 1997, the structure of companies' debts showed a change, with the share of debts to suppliers falling by 4 percent, and the share of debts to all other economic entities, and especially to the state budget, local budgets and employees going up.

Very few firms revealed the level of overdue debts involved with financial liabilities to other economic entities. This may mean that either a small group of these firms have overdue debts, or that they did not want to answer that question. Most firms pointed to overdue debts to commercial banks – 9 firms prior to the implementation of the privatization transaction and 8 firms at the end of 1997. Overdue debts to suppliers and the state budget prior to the privatization transaction were reported, in each case by 8 companies. Their number dropped at the end of 1997, with 6 firms having overdue debts to suppliers and 5 firms overdue debts top the state budget. The number of firms with overdue debts to local budgets and employees also declined.

The value of overdue financial liabilities to the remaining economic entities decreased in real terms (deflation measured by the producer price index at the end of 1997 on December 1996), except liabilities to commercial banks. It should be remembered that some firms were privatized before 1996 and that the deflator should take into account

accumulated inflation of the previous years. This way the indebtedness of firms vis-a-vis other economic entities would have fallen even more.

Overdue debts to commercial banks rose in real terms by some 80 percent. Four firms with overdue debts to commercial banks repaid them by the end of 1997 (or renegotiated them with banks), in three firms overdue debts to banks appeared after the completion of the privatization transaction, and the remaining three increased their indebtedness. The type (nature) of firms due to the privatization method is very interesting in this context. Three of the firms in which indebtedness to banks appeared in the post-privatization period (50 percent of cases) and those in which indebtedness rose after privatization are the socalled RMDs (employee-owned companies). One belongs to the group of firms with assets privatized by means of various privatization methods, or in which the state's stake remained high. The remaining two were privatized by the cash method, one of them having been bought by a foreign investor. At the same time, two out of firms having repaid (or re-negotiated) their overdue debts to commercial banks at the moment of privatization were privatized by the cash method involving a local investor, one was privatized within the mass privatization program, and one was bought by a foreign investor. It means that the firms in which the service of debts to commercial banks deteriorated substantially are mostly RMDs, and a sizable group of firms having repaid (or re-negotiated) their debts to banks were privatized by the cash method.

It can also be clearly seen that firms in which indebtedness appeared, or which increased their overdue debts to banks following the privatization transaction show a low concentration of the main package of shares. In five out of six cases, 67 percent of company shares were held by more than 5 owners, and only in one case – by a single firm. At the same time, firms having reduced or repaid (re-negotiated) their indebtedness vis-a-vis banks are owned by one owner (three cases) or by not more than three owners (one case).

There is no clear correlation between the branch affiliation of firms and the fall or increase in indebtedness vis-a-vis banks. Three of the firms having increased their debts to banks are operating in the machine-building industry, but at the same time of firm from this branch managed to reduce its indebtedness.

Analyzing the dynamics of overdue debts to other economic entities, two facts must be pointed out:

- I. The number of firms in which indebtedness vis-a-vis suppliers appeared or increased (6 firms) was higher than that of firms which reduced or repaid such debts (3 firms);
- 2. Firms having reduced or repaid all their debts vis-a-vis the state budget, local budgets and social insurance institutions (7 firms) outnumber those having increased their debts vis-a-vis these subjects (2 firms).

It is difficult to find similar tendencies among firms having increased their overdue debts to other economic entities except banks, depending on the method of privatization or ownership concentration. Five out of six firms having increased their debts to suppliers were privatized by the cash method, and in one of these cases a foreign investor was involved. At the same time, two of the three firms, which reduced or repaid their debts vis-a-vis suppliers were privatized by the cash method, and in one of these cases a foreign firm was the buyer. Half of the firms having increased their debts to suppliers have a strongly concentrated majority stake ownership. In firms having reduced their debts to suppliers no specific tendencies in concentration of the ownership of shares are found. The firms having increased their debts to suppliers are dominated by machine-building and food-processing industry enterprises.

The dynamics of indebtedness of firms to the state budget and the State Social Security Office shows no specific trends as regards the privatization method, or ownership concentration, or branch affiliation of firms.

It must be noted, however, that at the same time some firms increased their indebtedness vis-a-vis several kinds of economic entities, which indicates that they encounter difficulties with financial liquidity and realization of their basic activities. Unfortunately, these firms failed to answer the questions concerning the dynamics of their sales and profitability, which makes it impossible to verify this hypothesis. At the same time, there are firms having totally repaid or reduced their debts vis-a-vis some economic entities, but increased their debts to other entities. For example, in two cases firms reduced their financial liabilities to the state budget and the State Social Security Office, but increased their liabilities to banks (in one of these two cases), or to all the remaining economic entities. It is very probable that in this case in was the reduction (forgiveness) of overdue debts to the state budget within the framework of the privatization transaction rather than their actual repayment.

Privatization did not have any major effect on the level and structure of the surveyed companies' receivables, either. Prior to the privatization transaction, 30 of the surveyed firms had receivables with other economic entities, while by the end of 1997 their number increased to 31. The real value of this indicator for all the surveyed firms almost halved, but this could be attributed to price developments in this period rather than to the striving of privatized firms at reducing their receivables. The level of this indicator at the end of that period is a typical phenomenon, as in many cases we have to do with supplier's credits granted by the surveyed firms to customers, or unrepaid tax credit granted by the state budget, which is a normal phenomenon in the economy, and in some cases it is also envisaged by the provisions of the law.

4.3. Bank Credit

According to the available data, bank credits were granted to 42.3 percent of the surveyed companies by the end of 1997. Above 80 percent of them revealed the value of disbursed credit funds, and in most cases these funds were relatively sizable. The value of 77.7 percent of the revealed credits exceeded DM 100,000.

As a major part of credits was inherited by new owners even prior to the implementation of the privatization transaction, there are no indications for the analysis of the correlation between the disbursement of bank credits by firms and the method of their privatization or concentration of the ownership of their assets. A more relevant analysis would be that of firms – debtors of banks, by branch structure, relative to the entire population of the surveyed firms. The findings indicated:

- I. A relatively high share of firms utilizing bank credits in the following branches: manufacture of glass, pottery and earthenware, electrical industry and food-processing industry;
- 2. A relatively high share of firms utilizing bank credits in the machine-building and textile-and-clothing industries.

Bank credit were granted mostly in the domestic currency (some 80 percent of cases). Credits to be repaid in less than twelve months still prevail. They accounted for almost two-thirds of all credits (63.2 percent). Short-term bank credits were granted exclusively in the domestic currency, while almost half of long-term bank credits were granted in foreign currencies – US dollars or German marks.

In 1997, half of companies applied for bank credits. Almost two-thirds of firms applying for bank credits (65.4 percent) were credited by commercial banks. This means that a large share of firms applying for bank credits are granted such credits. According to various sources it is assumed that firms disbursing bank credits account for some 8 to 10 percent of firms operating in the economy.

The relatively high share of the surveyed firms in applications for credits and in credits received is undoubtedly connected with their size. The survey covered mediumsized and large enterprises which have, caters paribus, better access to bank credits compared to small firms. On the one hand, small firms find it easier to disappear from registers of companies, which makes it more difficult to enforce the repayment of their debts. On the other hand, large firms are more sensitive from the political point of view - they more often form lobbies in the executive bodies and in the state authorities. In the case of emergence of threats of their bankruptcy, strong pressure for rescuing them may appear, as politicians and state administration agencies do not want to allow rapid increase in unemployment both in particular regions and nationwide. Undoubtedly, large firms enjoy better opportunities in the field of access to bank credits.

A major part of firms having applied for bank credits represent a low degree of concentration of shares ownership. They account for more than 60 percent of firms of this group, while their share in the entire sample amounts to 48 percent. From the point of view of the method of carrying out the privatization transaction, the share of firms having applied for bank credits and with assets privatized in some specific way – through cash or mass privatization or as

Table 4-6. Companies having applied for bank credits (percent)

Companies	Percent
Having applied	50.0
2. Having not applied	46.2
3. No answer	3.8
TOTAL	100.0

Table 4-7. Companies having received bank credits (out of 26 firms having applied for bank credits in 1997) (percent)

Companies	Percent
Have received a credit	65.4
2. Have received a credit, but not the whole desired amount	11.5
3. Have not received a credit	23.1
TOTAL	100.0

Table 4-8. Types of ownership concentration in companies having applied for bank credits in 1997 (percent)

Ownership concentration	Percent
I. One owner	26.9
2. Three owners	11.5
3. Many owners	61.5
TOTAL	100.0

employee companies – is high. In most cases, these are firms with low degree of concentration of ownership of equity. It would indicate that the presence of a majority shareholder makes the firm less interested in bank credits.

This does not mean, however, that the credit needs of these firms are smaller. Maybe the smaller demand of these firms for bank credits is caused by unfavorable conditions. Most probably, with the banking system is not operating smoothly, banks tend to over-price their credits. They do it by raising the interest rate on credits, on the one hand, and by imposing additional conditions, on the other hand. This way they try to be secured given the lack of reliable information on the standing of firms and the generally high credit risk, typical of this sector in Bulgaria. This would suggest that profitable firms rather prefer financing their activities with own funds, and not with expensive bank credits and, by the same token, they do not apply for such credits. However the results of the survey do not confirm such opinions. The demand of firms reporting high profitability following the implementation of the privatization transaction for bank credits is equal or even higher than that of firms reporting low profitability or even losses.

As regards the branch structure of the surveyed firms which applied for bank credits in 1997, it can be stated that it was mostly food-processing industry firms which made attempts to obtain bank credits. The demand of firms operating in the farming sector for bank credits was relatively low. Almost all the surveyed food-processing industry firms (7 out of 8) applied for bank credits in 1997. Unlike these

firms, only one out of the five surveyed farming sector firms applied for bank credits for its activities. Companies producing final goods applied for bank credits more often than those producing raw materials and semi-products.

The obtained data indicate that firms, which had already received credit before were more inclined to apply for them again. Firms which applied for bank credits and were not indebted to banks at the end of 1997 accounted for only 41.7 percent of all the non-indebted firms. At the same time, firms which were indebted to banks and applied for bank credits accounted for 68.8 percent of all the indebted firms.

No credits demanded by firms were to be spent on investment – the purchase of machinery, equipment, land or buildings. Almost all the credits received were working-capital credits – to be spent on companies' current operations. This is an indication of financial liquidity problems faced by the surveyed companies, and by the entire economy. The issue of securing working capital funds becomes one of the most significant problems for the realization of basic activities of firms. However, it should also be remembered that the period covered by the research was characterized by unstable macroeconomic situation, which had a strong effect on the investment activity of companies.

A relatively large share of firms applying for bank credits were granted them. Some two-thirds of firms applying for bank credits in 1997 (65.4 percent) received them in full amount, while only 23.1 percent of firms were refused credits.

Table 4-9. Branch affiliation of	companies having applied for bank credits in	1997 (percent)
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Branch	Percent
Heavy industry and machine-building	19.2
2. Chemical, oil processing	11.5
3. Textile, knit-wear, and clothing	19.2
4. Food-processing	26.9
5. Other	23.1
TOTAL	100.0

Table 4-10. Degree of product processing in companies having applied for bank credits in 1997 (percent)

Degree of processing	Have applied for bank credits	Have not applied for bank credits
Raw and base materials, semi-products	40.0	60.0
2. Finished goods	52.5	45.0
TOTAL	50.0	48.0

Table 4-11. Types of ownership concentration in firms having obtained bank credits (percent)

Ownership concentration	All companies	Companies which have obtained bank credits
I. One owner	32.7	30.0
2. Three owners	19.2	15.0
3. Many owners	48.1	55.0

Table 4-12. Profitability of companies in the year following the privatization deal realization (only the companies which have applied for a bank credit in 1997) (percent)

Profitability	Have obtained a full amount of credit	Have obtained not a full amount of credit	Have not obtained a credit	TOTAL
1. Below -10%	0.0	33.3	0.0	3.8
2. Between -5% and -1%	5.9	0.0	0.0	3.8
3. Between -1% and 1%	5.9	0.0	0.0	3.8
4. Between 1% and 5%	17.6	33.3	0.0	15.4
5. Between 5% and 10%	17.6	0.0	33.3	19.2
6. Over 10%	41.2	0.0	33.3	34.6
7. No answer	11.8	33.3	33.3	19.2

Banks rather tended to lend to firms with a higher degree of concentration of ownership of shares. Only in the case of one credit project in which the majority stake was owned by not more than three owners the application was turned down, while credits were refused in the case of five credit projects (above 30 percent of such cases) when the majority take was held by more than five owners. Banks granted credits in all the cases when they were applied for by employee companies or firms privatized by a foreign investor. On the other hand, only 50 percent of firms applying for bank credits and privatized by sale to a domestic investor, through cash privatization (excluding management- and employee-owned companies), or through mass privatization received such credits.

It can be assumed that current financial results of firms are one of the factors taken into account by banks making the decision on accepting the credit project. However, such results do not reflect exclusively short-term processes. From this point of view, it can be assumed that firms characterized by higher profitability would have easier access to bank lending. The results of the survey do not confirm that, either. It turns out that within the post-privatization year, or in 1997, if the privatization had been carried out earlier (11 cases altogether), all credit projects of loss-making firms or firms characterized by low profitability were approved as a whole or in part. All credit projects which were fully rejected by banks, had been submitted by firms with profitability higher than 5 percent in the year following the privatization transaction or in 1997, if the transaction had been carried

out earlier, or in 42.9 percent of these cases. Apparently, the current profitability ratio was not taken into account as the reliable characteristics of the companies' ability to service indebtedness to banks. In two cases in which credits were refused, the reason was the insufficient collateral on credits, and in one case the business plan was rejected. In the remaining three cases no reasons for turning down the application for credit was given. Summing up, it can be stated that the basic criteria applied by bank in the process making decisions on granting credits in a specified form include the collateral on credit, the business plan and the degree of ownership concentration.

4.4. Structure of Firms' Customers

The results of the survey indicate that private commercial companies and foreign clients these firms have direct trade contacts with are the main customers of the analyzed firms. It should be stated that the average share of various groups of customers in the overall structure of sales is not connected with the value of sales. Private manufacturing firms are the following group of customers in the hierarchy of importance. The share of direct consumers (i.e. households) in the structure of sales of the surveyed firms is definitely low, and the share of state-owned enterprises – manufacturing or commercial companies is very small (below 5 percent in both cases).

Table 4-13. Structure of customers of the companies (unweighed average, 46 answers) (percent)

Major clients	Share of the client in sales
State-owned manufacturing companies	3.8
2. State-owned trading companies	4.1
3. Private manufacturing companies	14.5
4. Private trading companies	33.5
5. Final consumers (for example, individual citizens)	6.1
6. Products are being directly exported	35.6
7. Others	2.4
TOTAL	100.0

The relatively large share of private firms, both manufacturing and commercial, as well as the insignificant share of state-owned enterprises in the overall structure of sales of the surveyed companies is an indication of development of the private sector in Bulgaria, being both the result of privatization and establishment of new private companies from scratch. Some 95 percent of companies which answered the question concerning the structure of customers virtually maintained no contacts with state-owned firms, or their contacts are quite incidental (their sale to state-owned firms remains below 5 percent of their total sales. Such a level of a share can only be compared with firms not selling directly to end users (households). At the same time, firms not maintaining direct contacts with private commercial firms, or having only incidental contacts with such firms, account for 50 percent of the surveyed firms which gave answers to the question concerning the structure of customers. On the other hand, firms not maintaining trade contacts with private manufacturing firms account for 78 percent of the surveyed firms (the share of their sales for this type of firms does not exceed 5 percent of total sales).

Relatively many of the surveyed firms have no trade contacts with customers of the specific type. Most frequently these are state-owned firms and end users (consumers). At the same time, only few firms work for one major customer or for one type of customers. Only 8 surveyed companies (17 percent of the given answers) indicated that they were selling exclusively to private commercial firms (with the share of these sales exceeding 90 percent of their total sales, while 7 firms (15 percent) are involved in direct exports. None of the surveyed firms maintains contacts exclusively with state-owned firms, commercial or manufacturing. Although relatively few of the surveyed firms are associated exclusively with one major customer. Only 4 firms sell above 90 percent of their output exclusively to one customer, and only 8 sell 70 percent of their products exclusively to a single customer. The standing and performance of these firms depend exclusively on the situation of the major customer. On the one hand, negative occurrences in the development of the major customer may result in an unexpected slump in the firm's activities, at least in the short-term perspective, before the management provides for restructuring of sales. On the other hand, such customers have considerable purchasing power and from this position the major customer may negotiate more favorable conditions for himself, such as prices, dates and conditions of delivery, etc. These eight firms (15 percent of the sample), should diversify their sales and direct them to a larger number of buyers, to diminish their dependence on the major customer.

The relatively high share of direct exports in the structure of sales of the surveyed firms and the relatively low share of end users are in some sense the consequence of selecting the sample. It consisted of medium-sized and large

industrial and farming firms. Commercial firms were not covered by the survey. This, undoubtedly, reduces the significance of end users (consumers) as customers of the surveyed firms, as the major part of retail sales is effected through the distribution network. On the other hand, setting the lower limit of the firm size leads to increased significance of direct exports in the structure of sales of the surveyed firms, as in most cases larger firms have better opportunities for establishing direct trade contacts with foreign firms.

Only eight of the surveyed firms admitted they did not export their goods directly or through intermediaries. At the same time, as many as 34 firms declared they directly exported their output. The remaining 10 percent of firms exported through intermediaries, Bulgarian or foreign. 22 surveyed firms (42.3 percent) sell above 50 percent of their output to foreign markets, either directly or through intermediaries. 10 firms (19.2 percent) virtually depend exclusively on exports, which account for above 90 percent of their sales.

Eleven firms export some of their products in the outward-processing traffic (OPT) formula. In six of them OPT accounts for more than half of their exports, and four work almost exclusively in this formula. In such firms exports account for 80 to 90 percent of their sales. However, only one of these firms works exclusively for one buyer, while the remaining three managed to diversify their sales among a larger number of buyers.

As most of the surveyed firms are engaged in some forms of exports, sometimes quite incidental (approximately 85 percent of the surveyed firms sell their products on foreign markets, and in 9 firms exports account for less than 20 percent of sales), the structure of exporting firms is not clearly separated from the entire structure of the surveyed firms, analyzed by particular characteristics. However, the following differences can be found in the structure of firms in which exports account for above 80 percent of sales:

I. Firms privatized by the cash method have a relatively larger share among firms in which exports account for more than 80 percent of their sales. Their share in the group of firms dominated by exporting activities is 37.5 percent, while at the same time their share in the group of the surveyed firms is by 8.5 percent lower. Firms privatized as employee-owned companies have by some 4 percent higher share in the group of firms dominated by exporting activities. Unlike these firms, those privatized under the mass privatization scheme have a relatively small share among firms dominated by exporting activities. Only two out of a dozen surveyed firms, privatized under the mass privatization scheme had 80 percent of their sales exported. In other words, their share in this group of firms is some 10.5 percent smaller than their share in the entire population of firms.

- 2. Some regularities were found in the branch characteristics of firms working mostly for exports, with textile-and-clothing and machine-building industry firms having a relatively large share. Firms from the food-processing, chemical and farming branches supply mostly the domestic market. It should be noted that exporting firms in the textile-and-clothing industry operate mostly within the framework of outward-processing traffic.
- 3. Most companies working predominantly for exports produce consumer and final goods. The share of exports in sales of firms producing capital goods and semi-products is insignificant.

The data obtained from the survey indicate that most of the privatized firms increased the volume of exports both in the year of implementation of the privatization transaction and in the following years. Ten firms having released information on the dynamics of their exports recorded their decline in the year of privatization (27 percent), while 17 firms recorded the rise in its volume (45.9 percent). In the remaining five firms the changes in the volume of exports ranged from -I percent to +I percent, which means that these exports were stable. Nevertheless, in the following post-privatization year the number of firms having cut the volume of their exports by more than I percent fell to 7, while the number of those having increased it by more than I percent rose to 26, which accounted for above 70 percent of firms having answered the question concerning the dynamics of exports. These data indicate that privatization had a favorable effect on the export activity of firms. It cannot be concluded whether the rise or decline in exports was involved with the degree of concentration of ownership of the equity, or with the privatization method. The rise or decline in exports was rather involved with the branch characteristics of firms. Exports went up in almost all the machine-building and clothing industry firms.

Nevertheless, the dynamics of exports in the perspective of just one year may reflect short-term cyclical fluctuations, which are not characteristic of long term potential of companies. It may be assumed that firms having cut or increased their exports in the long term, for example two years, had been hit by economic crisis and face problems with their survival, or are competitive and have a development potential. The number of firms having reported a rise in exports over two years (the year of privatization and the following) is 16, which accounts for 43 percent of firms having answered that question. These are mostly machinebuilding industry firms (43.8 percent of cases). Hence, it can be argued that privatization had a particularly beneficial effect on the export opportunities of the branch which recorded the steepest decline in the period since 1990. At the same time, only 4 firms recorded a fall in exports over two years. These firms belong to the textile, food-processing and farming branches. The number of firms in this groups is too small to draw reasonable conclusions as to the impact of ownership concentration or the method of privatization of these firms on long-term decline in exports.

A small number of firms presented the structure of their exports in connection with the way of expediting these exports – direct or indirect. Although prior to privatization of the surveyed firms a major part of their exports was effected without intermediaries, in all the cases of the declared restructuring of exports by methods of their effecting prior to and after privatization, intermediaries have been eliminated to the advantage of direct exports. In three cases this change is negligible – between 5 percent and 10 percent of total exports of firms. However, in one case the entire exports of the firm were effected by an intermediary, and following the firm's privatization his share in exports fell to 14 percent, while the remaining share of exports is directly sent to the foreign buyer.

Table 4-14. Companies having increased exports over the last two years and the privatization method (percent)

Privatization method	All companies	Companies which have increased their exports
I. Cash privatization	28.8	18.8
Employee and management buy-		
outs	21.2	25.0
3. Mass privatization	23.1	18.8
4. Foreign investor	11.5	18.8
5. Others	15.4	18.8

Table 4-15. Branch association of companies having increased exports over the last two years (percent)

Branch	All companies	Companies which have increased their exports
Heavy and machine-building	19.2	43.7
2. Textile and knitwear	17.3	12.5
3. Clothing	7.7	18.8
4. Others	55.8	25.0

Table 4-16. Structure of exports of the surveyed companies (unweighed average, 28 answers) (percent)

Region	Before privatization	At the present moment
I. Countries of the Balkan Peninsula	14.3	11.9
2. Central and East European countries	7.9	6.4
3. Russia and former Soviet republics	26.8	23.5
4. West European countries	35.6	38.8
5. Middle East countries	6.9	7.4
6. Other countries	8.5	12.0

Almost half of the surveyed firms (above 60 percent of exporting firms) provided information on the geographical composition of exports. Comparing two periods – prior to and after privatization, one should note a major re-orientation of exports by region.

The exports to the Balkan Peninsula countries, the Central and Eastern European countries and the former USSR countries have been declining, while the share of exports to Western Europe and other parts of the world has been increasing.

The firms participating in the survey were asked to evaluate the importance of various problems affecting their export capacities. The obtained answers indicate that the most important problem is posed by the growing prices of raw materials an other production inputs. It was mentioned by 75 percent of firms which gave the answer. The prices of final goods and services offered by exporting firms depend on fluctuations of world market prices for relevant groups of goods and services, and their changes are often not correlated with changes of prices of raw materials an other production inputs on the Bulgarian market. If raw and base materials are mostly imported, it is very probable that their prices affect world market prices of the final product. If, however, the production inputs are of domestic origin, the

rise in their prices would adversely affect the export capacities of firms.

The following two problems pointed out by firms participating in survey are the increase in customs duties and tariffs and high international standards and quality requirements.

Firms pointing to duties and tariffs and the next problem in the hierarchy of importance export mostly to Russia and the former USSR countries, as well as to Western Europe. The problem of customs duties applicable to Bulgarian goods exported to Russia was often on the agenda of official Bulgarian–Russian meetings, but still remains to be solved. At the same time, the problem of customs and tariffs on Bulgarian goods exported to Western Europe was to a major extent solved following Bulgaria's accession to the World Trade Organization and the conclusion of an agreement between Bulgaria and the European Union. Bulgaria's accession to CEFTA and signing bilateral trade agreements with other countries, such as e.g. Turkey, also leads to a reduction of customs duties on Bulgarian goods.

In many cases, the access of Bulgarian goods to foreign markets is limited, or even denied due to their poor quality. This is the consequence of both increased requirements set by foreign customers, as well as product quality norms and

Table 4-17. Problems involved with exports (a five-grade scale from "I" to "5", where "I" means the most important problems and "5" means the least important problems) (percent)

Problems involved with exports	Grade
1. Increase of prices of raw materials etc. used	4.3
2. Increase of customs duties and tariffs in the destination country	3.4
3. Existence of non-tariff barriers	3.0
4. Problems with products marketing	2.9
5. Establishment of new technological, ecological, etc. standards in the destination country	2.7
6. Political reasons (embargo, change in foreign policy priorities, etc.)	3.0
7. Export license obtaining	2.1
8. Bureaucratic obstacles	2.4
9. Irregular payments on the part of clients	2.6
10. High customs duties	2.8
11. Lack of information on foreign markets	2.8
12. High international product quality standards	3.3
13. Language, cultural, etc. barriers	1.6
14. Forwarding organization	2.0
15. Difficulties in finding export credits	2.5

Sales	In the privatization deal realization year	In the year following the privatization deal realization
1. Below -10%	17.4	18.2
2. Between -5% and -1%	4.3	9.1
3. Between -1% and 1%	4.3	9.1
4. Between 1% and 5%	21.7	9.1
5. Between 5% and 10%	21.7	27.3
6. Over 10%	0.0	9.1
7. No answer	30.4	18.2

Table 4-18. Dynamics of sales at constant prices (compared to the previous year) (percent)

standards binding on those markets. There are three main reasons why Bulgarian goods and services do not fulfil the quality requirements set by foreign importers.

- I. Obsolete technologies and machinery used by Bulgarian producers. Lack of necessary funds and unstable macroeconomic situation in the country by the beginning of 1997, which was an obstacle to undertaking by producers necessary investments modernizing technological processes. Besides, a major part of the surveyed firms had been just privatized and new owners did not have enough time to implement necessary changes to the investment policy of firms
- 2. Sharp decline in households' real incomes during the economic crisis, which resulted in a dramatic fall in demand, and consumers became extremely price-sensitive. This way, the "low prices low quality" strategy became most appropriate for Bulgarian producers. However, this approach considerably reduced their exporting opportunities on other markets, where customers have larger purchasing power and where such a strategy is bound to fail.
- 3. State administration agencies, which are to supervise quality requirements, are not working properly. One can have an impression that the norms required in this field are not as strict and those in other countries. If higher quality requirements were applied to Bulgarian products on the domestic market, it would contribute to faster alignment with foreign markets' standards even prior undertaking export activities.

The following problems involved with export activities, pointed to by the surveyed firms in the order of importance, include: imposition of non-tariff barrier to Bulgarian exports (to some extent this problem has been solved after signing an agreement between Bulgaria and the EU), political reasons and problems involved with marketing of production. Private entrepreneurs, being new owners of privatized firms are expected to find it easier to cope with the last group of problems, by spending more funds on drawing up and implementation of marketing schemes for their firms. When large, international companies become new owners, their name and trademark can also support marketing efforts of privatized firms.

4.5. Dynamics of Sales and Profitability

A relatively small percentage of the surveyed firms answered the questions concerning the dynamics of sales and profitability in the year of privatization and the following year. Only 22 firms (42.3 percent of the surveyed firms) presented their dynamics of sales, and 35 firms (67.3 percent) presented their profitability in the analyzed period. The results of the research indicate that only 6 firms cut their sales by more than I percent in the year of carrying out the privatization transaction (26.15 percent of the obtained answers), while 12 firms (52.7 percent of answers) increased their sales by more than I percent in the same period. In the first year of privatization, the number of firms with sales declining by more than I percent increased to 8 (36.4 percent of the obtained answers), while the number of firms with sales rising by I percent remained the same. The number of firms with a relatively stable level of sales in the first post-privatization year also diminished. As regards firms which had been privatized earlier, i.e. those for which 1997 was not the first post-privatization year, the sales of one-third of them (30.7 percent of firms) dropped in 1997, while the sales of the remaining two-thirds of firms increased.

In most cases, firms whose sales declined in the first post-privatization year are characterized low degree of ownership concentration, with the majority stake owned by more than five shareholders in 62.5 percent of firms from this group. At the same time, it is difficult to find any regularities in reference to the method of privatization, or the branch affiliation in this group of firms.

Also firms with low capital concentration prevail in the group of firms having increased their sales in the post-privatization year (firms in which the majority stake was owned by more than five shareholders accounted for 66.7 percent of firms from this group). However, in this case firms privatized through cash privatization (not as employee-owned companies) accounted for one-third of firms. From the branch point of view, firms having increased their sales in the first post-privatization year

Table 4-19. Dynamics of profitability of the surveyed companies (percent)

Profitability	In the year preceding the privatization deal realization	In the privatization deal realization year	In the year following the privatization deal realization
1. Below -10%	14.3	5.7	5.6
2. Between -5% and -1%	2.9	2.9	2.8
3. Between -1% and 1%	2.9	5.7	2.8
4. Between 1% and 5%	5.7	2.9	2.8
5. Between 5% and 10%	31.4	20.0	19.4
6. Over 10%	22.9	31.4	25.0
7. No answer	20.0	31.4	41.7

operate mostly in the machine-building, chemical and food-processing industries.

Nine firms (40.9 percent of the obtained answers) recorded a rise in sales over the past two years, and another five firms (22.7 percent) – a decline in sales in the same period. It is difficult to find specific regularities as to the concentration of ownership, the method of privatization or branch affiliation.

Thirty five firms (67.3 percent of the sample) presented data on their profitability in the year of implementation of the privatization transaction and in the following year. Negative profitability in the year of privatization was recorded by 5 firms (20 percent of the obtained answers), and, at the same time, 29 firms (82.9 percent of the obtained answers), had positive profitability. In the first post-privatization year, the number of firms with negative profitability dropped to four, while the number of firms with positive profitability rose to 31 (88.6 percent of the obtained answers). All firms for which 1997 was not the first post-privatization year, and which proved to be profitable (there were 14 such firms on the whole), made profits in 1997. These results allow to assume that privatization had a positive impact on the dynamics of profitability in most cases. Nevertheless, it should be realized that in 1997 a major part of firms had a positive financial result of their activities (profit), which was mostly due to high inflation. A similar phenomenon was noticed in the remaining countries of Central and Eastern Europe in the period of their transition to a market economy. To carry out a more detailed analysis of the impact of privatization on profitability of firms it is necessary to compared their financial results with those of other firms in the branch and in the entire economy.

Only 4 firms recorded losses in the post-privatization year, so it is difficult to make generalizations in reference to the remaining characteristics. It should be noticed, however, that in 3 of them the majority stake is owned by three shareholders, and in one of them by more than 5 shareholders. Three firms are operating in the machine-building industry and one in the farming sector.

All firms in which the majority stake is owned by only one investor, and which gave answers about their profitability, made profit in the post-privatization year. At the same time, the remaining firms from the other two ownership concentration categories, recorded losses or their financial result was close to zero. This would give grounds for thinking that higher concentration of ownership contributed to achieving positive financial result in the post-privatization year. Analyzing the financial results from the point of view of privatization methods, it can be noticed that all employee-owned companies and firms privatized by a foreign investor made profits during the analyzed period. The number of firms with negative financial results after privatization was too small, so it may be argued that this was rather due to the problems concerning basic activities, or troubles inherited from the pre-privatization period, which were specific for individual firms.

Analyzing the dynamics of profitability of firms which gave answers to questions concerning that issue, it can be noticed that 14 of them managed to improve their profitability following the firm's privatization, while in only 3 firms this profitability deteriorated compared to the pre-privatization period. In five cases firms recorded losses prior to the implementation of the privatization transaction, but already in the first post-privatization year they found themselves in the group of profitable firms. At the same time, only one of the firms whose profitability deteriorated moved from the profit-making group to the loss-making group.

4.6. Conclusions

- I. In most of the surveyed enterprises the effectiveness of labor force utilization improved in the post-privatization period, as can be seen from the decline in the level of employment. Despite various commitments concerning the level of employment assumed in most privatization contracts, the employment in companies fell by 13 percent on the average.
- 2. The obtained data indicate that the privatization did not affect much the liabilities of the surveyed companies. In the post-privatization period neither the level of liabilities nor their structure showed any major changes. The average

level of deferred liabilities declined, except the indebtedness to banks and to suppliers. Privatization did not have any major effect on the level and structure of the surveyed companies' receivables, either.

- 3. According to the available data, bank credits were granted to less than half of the surveyed companies. Credits to be repaid in less than twelve months accounted for almost two-thirds of all credits. In 1997, almost half of companies applied for bank credits, of which two-thirds were granted such credits. It can be seen from the analyses that firms having obtained credits in the past more often apply for new credits. Almost all the credits received were working-capital credits. This is an indication of financial liquidity problems faced by the surveyed companies. Difficulties with receiving credits, especially as regards guarantees, have an adverse impact on the ability of financing investment projects indispensable for enterprise modernization and restructuring.
- 4. Private trading companies and foreign customers are the main buyers of products sold by the surveyed companies. The share of direct consumers among the buyers is definitely low, although half of the companies manufacture consumer goods. The same refers to buyers being state-owned enterprises. Each of these categories of customers buys, on the average, only 5 percent of the surveyed firms' output. Almost 85 percent of companies sell their products on foreign markets, with every second company exporting at least half of its output. Two-thirds of companies export their products directly, and 20 percent through intermediaries. In the post-privatization period, the geographical composition of the surveyed enterprises' exports has been significantly reoriented. The share of the Balkan Peninsula countries, the Central and Eastern European countries and the former USSR countries has been relatively declining to the advantage of Western Europe and other parts of the world.
- 5. The export growth faces many barriers. First of all, the surveyed companies mentioned the growing prices of

- production inputs. The following hindrances to export growth include the increase in customs duties and tariffs and high international standards and quality requirements. Moreover, exports are limited by non-tariff barriers imposed in some areas, as well as by political conditions. Apart from poor quality of Bulgarian goods, the internal conditions hampering the growth of exports include their poor marketing and promotion.
- 6. As regards the dynamics of sales, the companies having released the relevant data can be divided into three groups. The first group consists of companies whose sales declined in real terms over the analyzed period. In the year of privatization every fourth firm belonged to that category. In the first post-privatization year, the share of such companies increased to above 36 percent. The second group is made up of companies whose sales remained virtually unchanged. There were almost 22 percent of such companies in the year of their privatization. In the first post-privatization year their share declined to 9 percent. The third group covers companies reporting a rise in sales. They are in majority, and their share in the first post-privatization year rose slightly compared to the year of privatization and exceeded 54 percent.
- 7. A vast majority of the surveyed companies (83 percent of those having released the data) reported positive profitability in the year of their privatization. In the post-privatization year this share rose to 87 percent. Negative profitability in the year preceding privatization was reported by one out of five surveyed firms, in the year of privatization by one out of seven and in the year after privatization by one out of nine. This is an indication that privatization covered mostly good firms with positive profitability, or firms able to quickly improve their profitability. Indeed, some 40 percent of privatized enterprises the profitability improved in comparison to the pre-privatization period, and in only some 10 percent of firms this profitability deteriorated.