







Research

BAG INDEX



BUSINESS CLIMATE



EMPLOYMENT BAROMETER



THE NEED FOR LABOR RESOURCES

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The Business Association of Georgia (BAG) Index is a joint product of the Business Association of Georgia, PMC Research Center and the ifo Institute for Economic Research. The BAG Index summarizes the BAG Business Climate, BAG Employment Barometer and BAG Investment Environment, which are calculated according to the assessments of the top managers of BAG member businesses and companies in their corporate group. PMC Research Center publishes the BAG Index on a quarterly basis.

BAG BUSINESS CLIMATE

The BAG Business Climate is based on the responses of BAG member businesses and companies in their corporate group. Companies assess their present business situation and outline their expectations for the next six months.² Apart from this, businesses are also asked to assess their situation regarding sales, sales prices, and the number of employees for the last quarter, the current quarter, and the next quarter. Moreover, companies are asked questions related to factors hindering their business activity, access to finance, and exchange rate expectations. In Q4 of 2023, additional questions regarding the need for labor resources were integrated into the survey. For the purposes of this index, BAG members are divided into the following four sectors: trade, service, manufacturing, and construction. The survey was conducted in Q4 of 2023 in the period 20 November – 4 December.

IN Q4 OF 2023, THE SURVEYED BUSINESSES ASSESS THEIR PRESENT BUSINESS SITUATION AND EXPECTATIONS FOR THE NEXT SIX MONTHS **POSITIVELY**. THE BAG BUSINESS CLIMATE INDICATOR AMOUNTS TO 44.0 POINTS IN Q4 OF 2023, WITH THE PRESENT BUSINESS SITUATION INDICATOR SITTING AT 37.5 AND THE BUSINESS EXPECTATIONS INDICATOR AT 50.7.

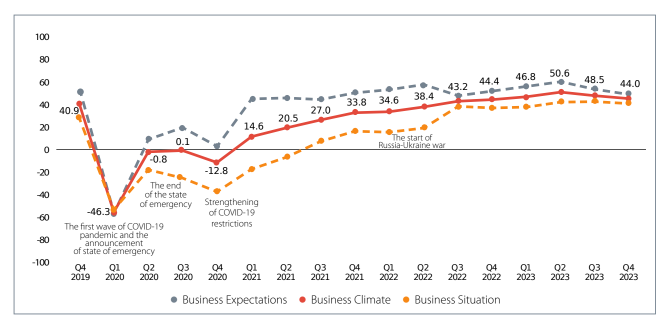
In Q4 of 2023, compared to Q3 of 2023, the BAG Business Climate declined by 4.5 points. Moreover, in this period, the assessment of the present business situation declined by 6.1 points, and business expectations declined by 2.8 points.

The figures for Q4 of 2023 also demonstrate a deterioration compared to Q4 of 2022. In Q4 of 2022, the BAG Business Climate indicator was 44.4, the present business situation indicator equaled 37.6, and the business expectations indicator sat at 51.4.

It is worth noting that starting from Q1 of 2021, the BAG Business Climate indicator has been positive and gradually improving up until Q3 of 2023 (following the increasing trend, in Q3 of 2023, compared to the previous quarter, the business climate index declined) (see graph 1).

¹ In the first quarter of 2021, a change was made in the methodology of the BAG Index. As a result, the number of companies surveyed increased: enterprises that belong to the corporate group of member companies were added to the existing survey respondents.

The balance value for the present business situation is the difference in the percentage shares of the "good" and "bad" responses, and the balance value for the expectations for the next six months is the difference in the percentage shares of the "more favorable" and "less favorable" responses. The BAG Business Climate is a transformed mean of the balance values of the present business situation and the expectations for the next six months. The BAG Business Climate can be between -100 and +100. +100 means that all surveyed businesses assess the business climate positively, while -100 means all surveyed businesses assess the business climate negatively.



Graph 1: BAG Business Climate, Business Expectation, and Present Business Situation

In Q4 of 2023, as in Q3 of 2023, the BAG Business Climate Indicator is in the **boom phase.**



Graph 2: BAG Business Climate

The Graph 2 depicts the relationship between the present business situation and business expectations for the next six months in a four-quadrant diagram. The quadrants are labeled "upswing," "boom," "downswing," and "recession" and each of these is explained below:

- If survey participants assess the present business situation negatively but have positive business expectations for the next six months on balance, then the BAG business climate indicator falls in the **"upswing"** quadrant.
- If survey participants assess both the present business situation and business expectations for the next six months positively on balance, then the business climate indicator resides in the "boom" quadrant.
- If survey participants assess the present business situation positively but have negative business expectations for the next six months on balance, then the BAG business climate indicator is in the "downswing" quadrant.
- If survey participants assess the present business situation negatively and also have negative business expectations for the next six months on balance, then the BAG business climate indicator is placed in the **"recession"** quadrant.

BAG BUSINESS CLIMATE BY SECTOR

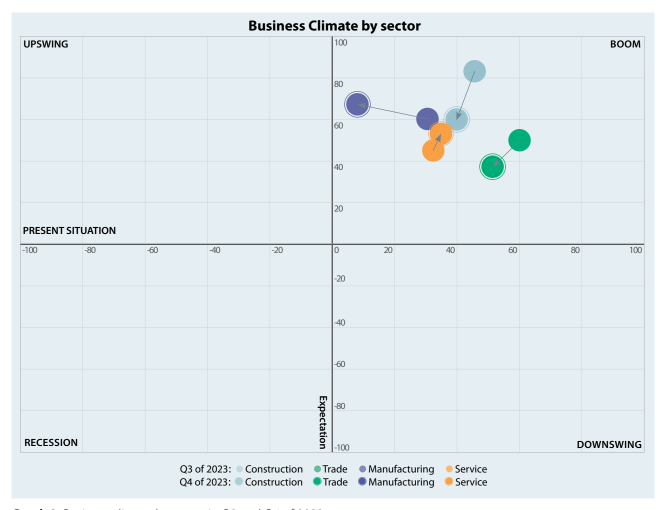
In Q4 of 2023, the **business climate indicator** was positive for all sectors. Compared to Q3 of 2023, in Q4 of 2023, the indicator improved in the service sector but worsened in the trade, manufacturing and construction sectors (see Graph 3).

In Q4 of 2023, compared to Q3 of 2023, the **present business situation indicator** worsened in all four – manufacturing (by -21.7 points), trade (by -7.7 points), construction (by -5.5 points), and service (by -0.9 points) sectors. Among the sectors, the most positive assessment with respect to the present business situation was recorded in the trade sector, which could be attributed to increased sales (in the trade sector, 55.6% of the companies indicated an increase in sales in Q4 of 2023).

In Q4 of 2023, the **business expectations indicator** was positive for all sectors. The most positive expectations were recorded in the manufacturing sector. It is worth noting that, compared to Q3 of 2023, expectations worsened in the trade (-12.9 points) and construction (-21.8 points) sectors, while for manufacturing (6.7 points) and service (7.5 points) sectors business expectations improved.

Table 1: Balance values by sector in Q4 of 2023

Sector	Business Climate	Present Business Situation	Business Expectation
Trade Sector	44.8	52.8	37.1
Service Sector	43.7	34.1	53.7
Manufacturing Sector	35.7	8.3	66.7
Construction Sector	49.8	40.0	60.0
All Sectors	44.0	37.5	50.7



Graph 3: Business climate by sector in Q3 and Q4 of 2023

Since Q1 of 2021, the business climate indicator has been consistently positive in the trade, manufacturing, and service sectors. The positive assessment of the business climate reflects both the positive assessment of the present situation and optimistic expectations for the following quarter.

The business climate indicator had been improving in trade and service sectors from Q1 of 2021 to Q3 2023, compared to the corresponding periods of the previous year. However, for these sectors, the business climate indicator declined in Q4 2023. In the trade sector, a decrease in business climate indicator is associated with deteriorated business expectations. Conversely, in the service sector the decline is attributed to worsened assessments of the present situation.

In the construction sector, from Q3 2021 to Q3 2023, the business climate indicator had been positive and gradually improving, compared to the corresponding periods of the previous year. However, in Q4 of 2023, the business climate indicator decreased, compared to the same period of 2022. Until Q2 of 2022, this improvement has been mainly due to the optimistic outlook under the business expectations element, however, since Q2 of 2022, the optimistic assessment of the present situation also became a determining factor (see Graph 4).

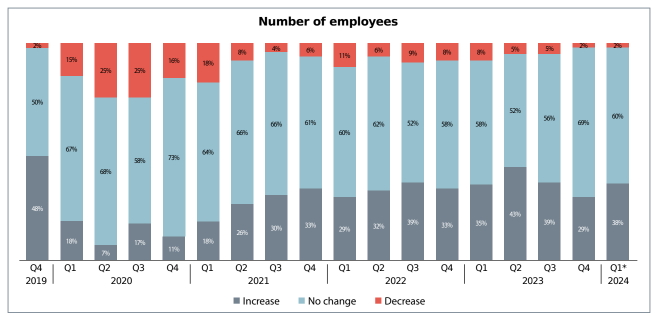


Graph 4: Business Climate, Business Expectation, and Present Business Situation in trade, service, manufacturing and construction sectors

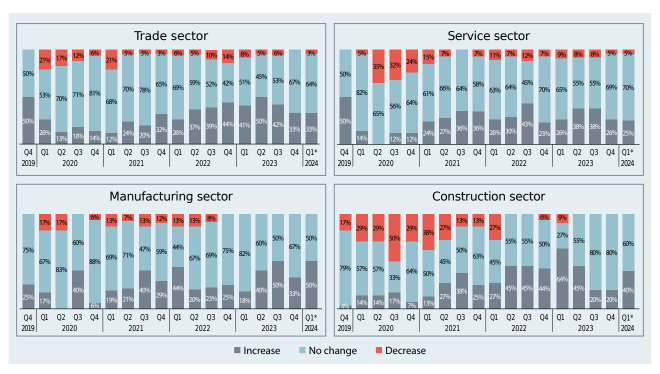
EMPLOYMENT, SALES, AND SALES PRICES BY SECTOR

Employment

- 29% of surveyed companies stated that the number of employees increased in Q4 of 2023. As for the expectations for Q1 of 2024, 38% expect the number of employees to increase (see Graph 5).
- * Across the sectors covered, the situation regarding employment in Q4 of 2023 is most positively assessed in the trade and manufacturing sectors. As for the expectations for Q1 of 2024 is most positively assessed in manufacturing sector (see Graph 6).
- Meanwhile, the situation in Q4 of 2023 is most negatively assessed in the service sector, as 5% of surveyed companies stated that the number of employees decreased in Q4 2023.



Graph 5: Number of employees in BAG member businesses and companies in their corporate group³

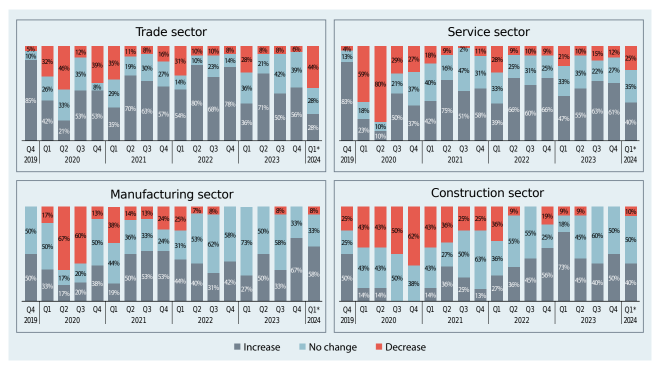


Graph 6: The number of employees in the trade, service, manufacturing and construction sectors

Sales/demand/domestic production

- * The situation in Q4 of 2023 regarding sales was assessed most positively in the manufacturing sector. Additionally, as for the expectations in Q1 of 2024, the situation was most positively assessed in the manufacturing sector (see Graph 7).
- * The situation in Q4 of 2023 regarding sales was assessed most negatively in the service sector (12% of companies in these sectors stated sales to decrease).

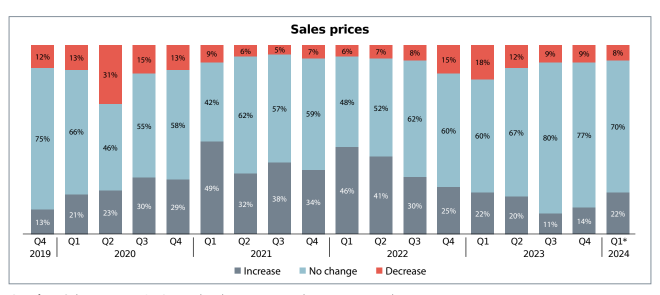
Due to the rounding of number, in some graphs the sum of the data does not always equal 100%.
*Expectation.



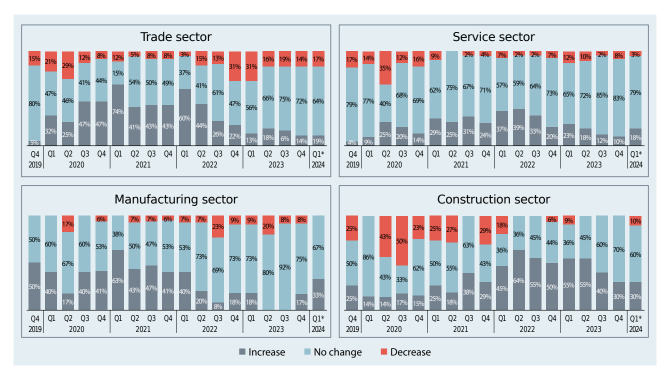
Graph 7: Sales, demand and domestic production in trade, service, manufacturing, and construction sectors

Sales Prices

- In Q4 of 2023, 14% of surveyed companies increased sales prices, and 22% of the companies expect the prices to rise in Q1 of 2024 (see Graph 8).
- Among sectors, in Q4 of 2023, the share of the companies that are increasing sales prices is the highest for the construction sector. As for the expectations for Q1 of 2024, the highest share of companies predicting sales prices to increase was recorded in the manufacturing sector (see Graph 9).
- The price increase dynamics are least present in the service sector, in which only 10% of the companies stated that they increased prices on their products in Q4 of 2023.



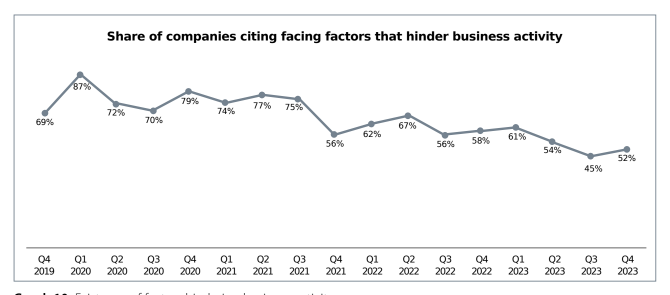
Graph 8: Sales prices in BAG member businesses and companies in their corporate group



Graph 9: Sales prices in trade, service, manufacturing, and construction sectors

FACTORS HINDERING BUSINESS ACTIVITY

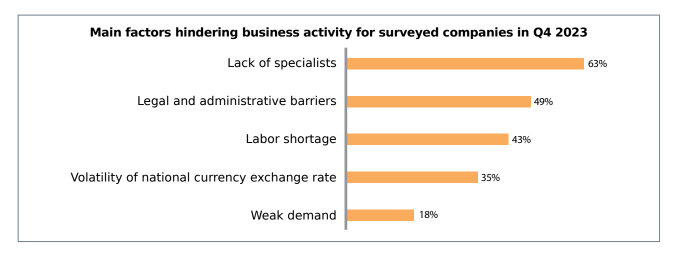
In Q4 of 2023, compared to Q3 of 2023, the share of surveyed companies to claim there are factors hindering their business activity increased (by 7 percentage points). However, this share is 6 percentage points lower compared to the corresponding number from Q4 of 2022.



Graph 10: Existence of factors hindering business activity

In Q4 of 2023, the following five factors were emphasized as the most hindering for business activity: a lack of specialists, legal and administrative barriers, labor shortage, volatility of national currency exchange rate⁴, and weak demand (see Graph 11).

⁴ Volatility of national currency exchange rate as a factor hindering business activity was added to the survey questionnaire in Q3 of 2021.



Graph 11: Main factors hindering business activity for surveyed companies in Q4 2023

In Q4 of 2023, **a lack of specialists** was cited as the top factor hindering business (63% of surveyed companies cited this factor as the most hindering). From a sector-by-sector view, this factor was most frequently pointed out in the construction sector (all surveyed companies with hindering factors identified the mentioned problem as a hindrance), while it was considered the least hindering for the trade sector (38%) (see Graph 12). In terms of the size of the enterprise⁵, a lack of specialists was most cited by large enterprises as a factor hindering business activity (67%) (see Graph 13).

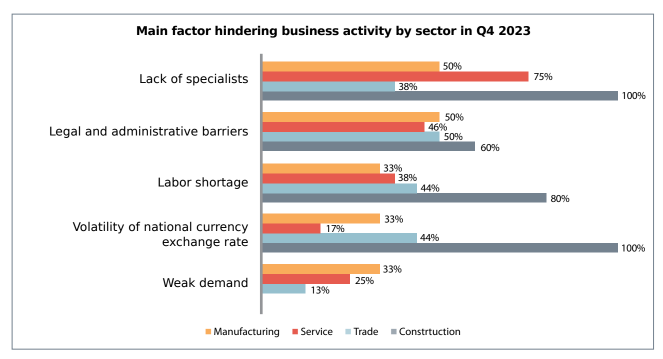
In Q4 of 2023, **legal and administrative barriers** were cited as a hindering factor by 49% of surveyed companies. This issue was felt most acutely in the construction sector (60%), while it was less of a hindrance for the service sector (46%). Legal and administrative barriers were considered the most problematic for large enterprises (cited by 63% of them as a hindering factor).

In Q4 of 2023, **labor shortage** was cited as a hindering factor by 43% of surveyed companies. Across the covered sectors, this factor was deemed the most hindering for the construction sector (80%). In Q4 of 2023, labor shortage was considered the most problematic for large enterprises (cited by 54% of them as a hindering factor).

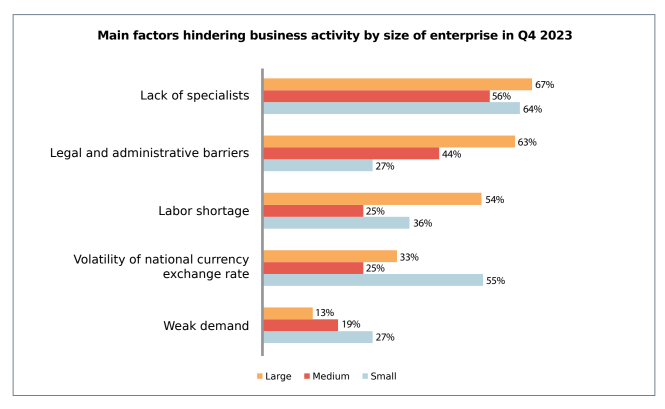
In Q4 of 2023, **volatility of the national currency exchange rate** was cited as a hindering factor by 35% of surveyed companies. This issue was felt most acutely in the construction sector (all surveyed companies with hindering factors identified the mentioned problem as a hindrance), while it was less of a hindrance for the service sector (17%). The volatility of the national currency exchange rate was considered the most problematic for small enterprises (cited by 55% of them as a hindering factor).

In Q4 of 2023, **weak demand** was cited as a hindering factor by 18% of surveyed companies. This issue was felt most acutely in the manufacturing sector (33%). Weak demand was considered the most problematic for small enterprises (cited by 27% of them as a hindering factor).

⁵ The size of enterprise was determined according to the methodology of the National Statistics Office of Georgia (i.e. small, medium, or large).



Graph 12: Main factors hindering business activity by sectors in Q4 2023



Graph 13: Main factors hindering business activity by the size of the enterprise in Q4 2023

In Q4 of 2023, compared to Q3 of 2023, among the factors hindering business activity, the share of companies citing labor shortage decreased the most (by 6 percentage points). Elsewhere, the share of companies citing weak demand as a hindering factor increased the most (by 7 percentage points) over the same period (See Graph 14).

Hindering factors for business activity Q4 2019-Q4 2023 Volatility of national currency Legal and administrative exchange rate⁶ **barriers** 80% 80% 70% 70% 60% 60% 50% 50% 40% 40% 30% 30% 20% 20% 10% 10% 0% Q4 2019 Q3 2021 Q4 Q21 Q2 Q3 Q4 Q1 Q2 Q3 Q1 Q2 Q3 Q4 | Q1 Q2 Q3 Q4 | Q1 Q2 Q3 Q4 Q1 Q2 Q3 2022 2020 2021 2022 Lack of specialists Weak demand 80% 80% 70% 70% 60% 60% 50% 50% 40% 40% 30% 30% 29% 30% 30% 20% 20% 10% 10% Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q3 | Q Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q3 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q3 | Q **Financial constrains Labor shortage** 80% 80% 70% 70% 60% 60% 50% 50% 40% 40% 30% 30% 20% 20% 10% 10% Q4 | Q1 Q2 Q3 Q4 Q4 | Q1 Q2 Q3 Q4 2019 2019

Graph 14: Main hindering factors for surveyed companies

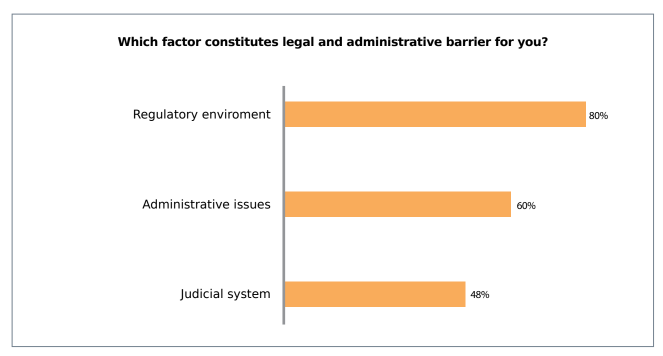
⁶ Volatility of national currency exchange rate as a factor hindering business was added to the survey questionnaire in Q3 of 2021.

The main factors determining legal and administrative barriers for business

In Q4 of 2023, similar to the previous quarter, the **regulatory environment** has been considered the main element of legal and administrative barriers hindering business activity. Meanwhile, looking from a sector-by-sector view, the regulatory environment was most cited as a hindering factor in the service sector (92% of surveyed companies in the trade sector for which there are legal and administrative barriers named the regulatory environment as a hindrance). The regulatory environment is deemed the least hindering for the construction and trade sectors (50%).

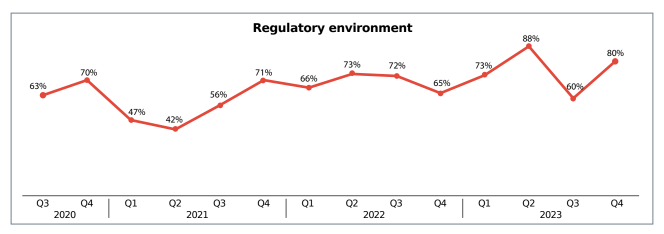
Among legal and administrative barriers, **administrative issues** were the second-most cited hindering factor. This was deemed the most hindering in the manufacturing sector (100%), while it was least cited in the construction sector (0%).

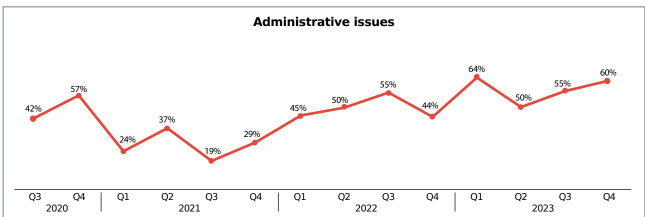
Meanwhile, the **judicial system** was the most cited as a hindering factor under legal and administrative barriers in the construction sector (75%), while it was least cited in the manufacturing sector (0%).

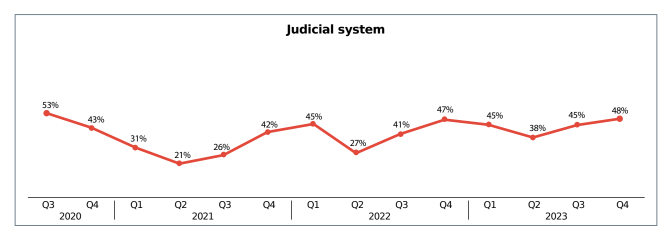


Graph 15: Main legal and administrative hindering factors for surveyed companies

In summary, in Q4 of 2023, compared to the previous quarter, the share of companies to cite regulatory environment, judicial system, and administrative issues as hindering factors increased (by 10, 5, and 3 percentage points respectively).





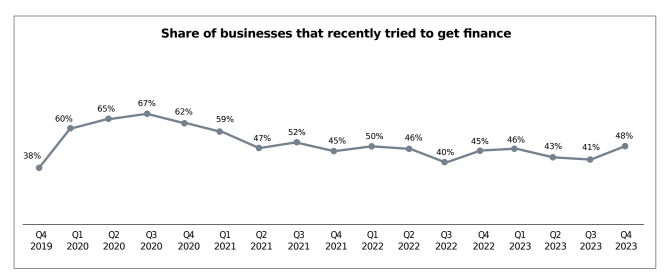


Graph 16: Main legal and administrative hindering factors for surveyed companies

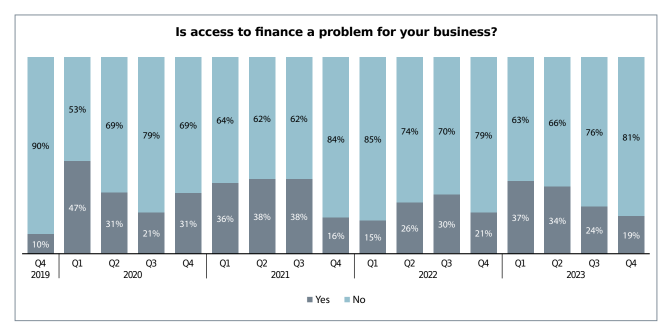
FINANCING

In Q4 of 2023, 48% of surveyed companies claimed to have recently tried to obtain finance, which is 7 percentage points higher than the figure recorded in the previous quarter (see Graph 17).

In Q4 of 2023, 19% of those companies that recently tried to access finance also noted that access to finance was a problem for their business. This figure is lower (by 5 percentage points) than that of the previous quarter (see Graph 18).



Graph 17: Businesses that recently tried to get finance

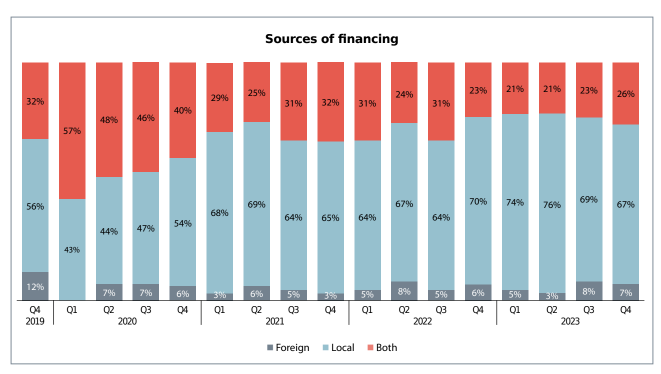


Graph 18: Access to finance⁷

Regarding sources of financing⁸, in Q4 of 2023, similar to previous quarters, the majority of surveyed companies stated that they were financed by local sources. The share of companies stating that they were financed by foreign sources only decreased by 1 percentage point in Q4 of 2023, compared to the previous quarter.

⁷ The question was only answered by those companies that stated they had recently sought finance.

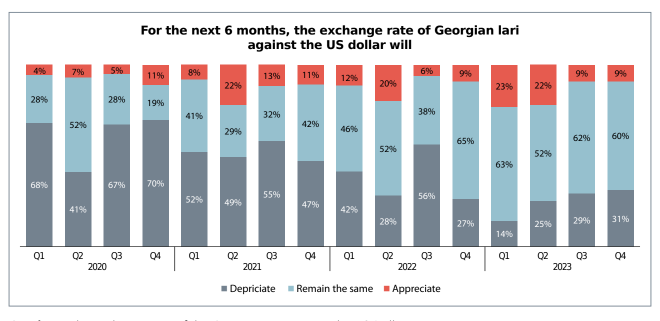
⁸ The change in methodology in Q1 of 2021 (the increase in the number of surveyed companies) altered the financing structure. This methodological change did not affect significantly any other indicators.



Graph 19: Sources of financing

EXCHANGE RATE EXPECTATIONS

In Q4 of 2023, compared to Q3 of 2023, the share of companies expecting that the national currency would depreciate against the US Dollar increased slightly (by 2 percentage points). Moreover, in Q4 of 2023, compared to the previous quarter, the share of companies expecting that the national currency exchange rate would remain the same throughout the next 6 months, decreased by 2 percentage points.

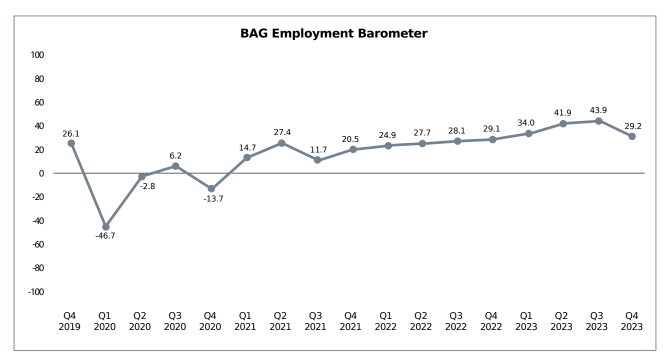


Graph 20: The exchange rate of the Georgian Lari against the US Dollar

BAG EMPLOYMENT BAROMETER

The BAG Employment Barometer reflects companies' expectations regarding changes in employment in the next three months.9

IN Q4 OF 2023, THE SURVEYED BUSINESSES GENERALLY HAD A POSITIVE OUTLOOK REGARDING EMPLOYMENT FOR THE NEXT THREE MONTHS. THE BAG EMPLOYMENT BAROMETER AMOUNTED TO 29.2 POINTS, MARKING A SLIGHT IMPROVEMENT, COMPARED TO THE Q4 OF 2022 (BY 0.1 POINTS). HOWEVER, IN Q4 OF 2023, THE BAG EMPLOYMENT BAROMETER DECLINED SIGNIFICANTLY, COMPARED TO Q3 OF 2023 (BY 14.7 POINTS).



Graph 21: BAG Employment Barometer

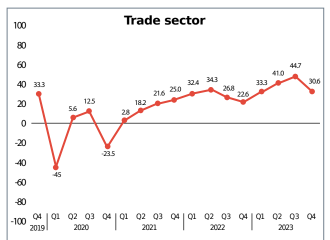
In Q4 of 2023, the BAG Employment Barometer was positive for all sectors. In Q4 of 2023, compared to Q3 of 2023, the employment barometer indicator decreased in the construction (by 23.6 points), service (by 15.9 points), and trade (by 14.1 points) sectors. Meanwhile, the employment barometer indicator did not change in the manufacturing sector (see graph 22).

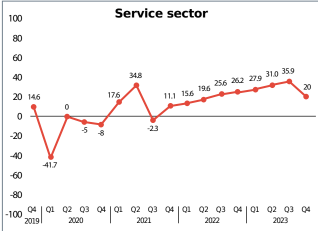
In Q4 of 2023, compared to Q3 of 2023, the significant decline of the employment barometer indicator in the construction and trade sectors can be associated with worsened assessments of the business situation and expectations in these sectors. In the service sector, the decrease in the employment barometer can be attributed to an anticipated decrease in demand in the following quarter (in the service sector, 25% of the surveyed companies expect a decline in sales in Q1 of 2024).

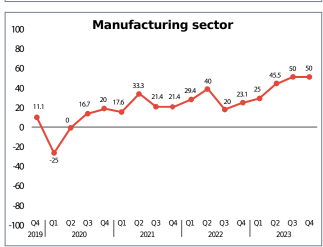
Respondents could describe their plans regarding the number of employees for the next three months as "increasing," "stable," or "decreasing". The balance value of these plans is the difference in the percentage shares of the "increasing" and "decreasing" responses. The BAG Employment Barometer is a weighted mean of the balances in different sectors. The BAG Employment Barometer can be between -100 and +100. -100 means all surveyed businesses expect employment to decrease in the next three months, while +100 means all surveyed businesses expect employment to increase in the next three months.

Table 2: Employment Barometer. Balance values by sector

Sector	Q4 2019	Q1 2020	Q2 2020	Q3 2020	Q4 2020	Q1 2021		Q3 2021	Q4 2021	Q1 2022	Q2 2022	Q3 2022	Q4 2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023
Trade	33.3	-45.0	5.6	12.5	-23.5	2.8	18.2	21.6	25.0	32.4	34.3	26.8	22.6	33.3	41.0	44.7	30.6
Service	14.6	-41.7	0.0	-5.0	-8.0	17.6	34.8	-2.3	11.1	15.6	19.6	25.6	26.2	27.9	31.0	35.9	20.0
Manufacturing	11.1	-25.0	0.0	16.7	20.0	17.6	33.3	21.4	21.4	29.4	40.0	20.0	23.1	25.0	45.5	50.0	50.0
Construction	50.0	-80.0	-28.6	14.3	-33.3	30.8	12.5	27.3	50.0	37.5	27.3	50.0	63.6	68.8	81.8	63.6	40.0
BAG	26.1	-46.7	-2.8	6.2	-13.7	14.7	27.4	11.7	20.5	24.9	27.7	28.1	29.1	34.0	41.9	43.9	29.2



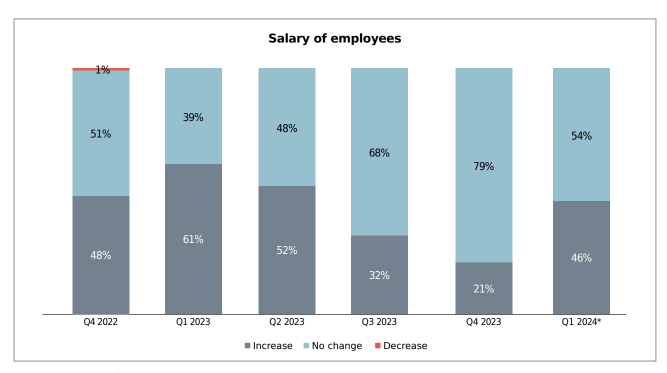






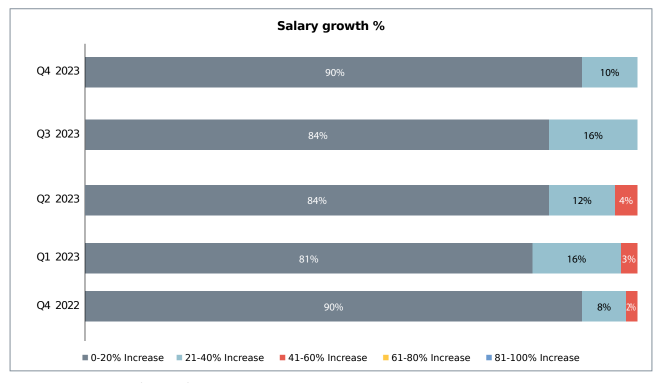
Graph 22: BAG Employment Barometer by sector

When examining employment, it is imperative to analyze the employee compensation dynamics in the process. The survey results revealed that 21% of companies raised their employees' salaries in Q4 of 2023, which is potentially attributable to a lack of specialists and a labor shortage in Georgia. Indeed, many companies recognized these factors as hinderance for their business. Notably, in Q4 of 2023, 63% of surveyed companies identified a lack of specialists in the country as a hindering factor, while 43% pointed to a labor shortage.



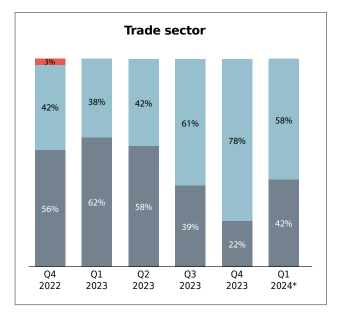
Graph 23: Salary of employees

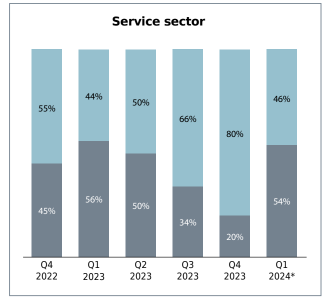
Most surveyed companies (90% in Q4 of 2023), who increased the salaries of their employees, increased the salaries of their employees by 0-20%. Meanwhile, in Q4 of 2023, none of the surveyed companies increased the salaries of their employees by more than 40%.

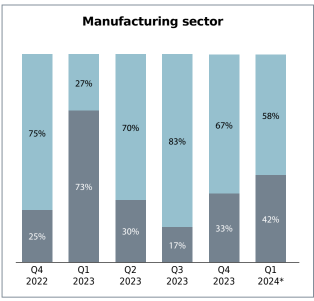


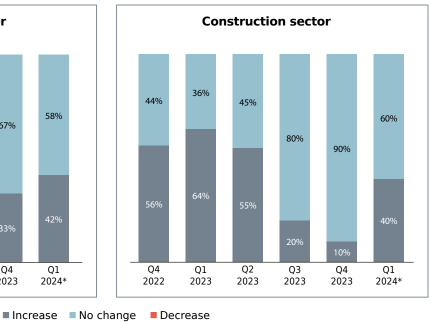
Graph 24: Growth (%) of salary of employees

By sectors, in Q4 of 2023, the largest share of companies in the manufacturing sector recorded an increase in the salaries of employees. In Q1 of 2024, the largest share of companies planning to increase the wages of employees was recorded in the service sector (54%).









Graph 25: Salary of employees in trade, service, manufacturing, and construction sectors

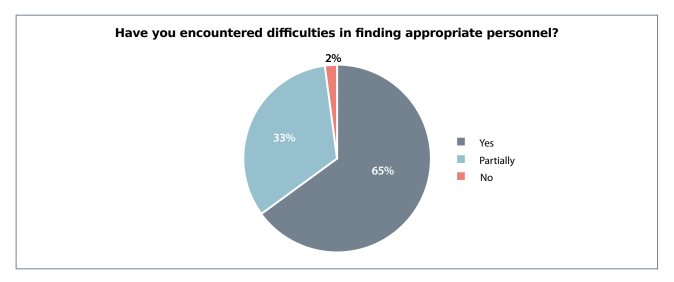
THE NEED FOR LABOR RESOURCES

In the report of the fourth quarter of 2023, to assess the need for labor resources and the difficulties in finding appropriate personnel, some additional questions were integrated into the BAG index survey. For the purposes of this research, BAG members are divided into the following four sectors: trade, service, manufacturing and construction. The detailed results of the need for labor resources survey are given in the appendix.

FINDING PERSONNEL

In the survey conducted in the fourth quarter of 2023, the majority of the surveyed companies (65%) said they encountered difficulties in finding appropriate personnel. The problem of finding appropriate personnel is similar to the fourth quarter of 2022 (66%).

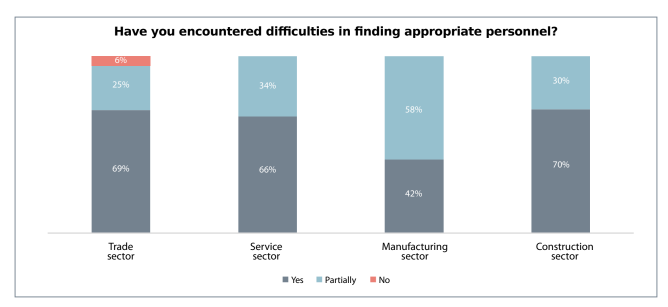
In Q4 of 2023, for 33% of the surveyed companies, this process had some partial complications. Of the surveyed companies, only 2% had not encountered any difficulties in finding appropriate personnel, which is lower compared to the survey results of Q4 2022 (8%).



Graph 26: The existence of difficulties in finding appropriate personnel¹⁰

Notably, by sectors, the issue of finding appropriate personnel is most evident in the construction, trade, and service sectors - respectively, 70%, 69%, and 66% of the surveyed companies encountered difficulties in finding appropriate personnel (see Graph 2). This issue was relatively less intense for the manufacturing sector, where 42% of the surveyed companies had difficulties in finding appropriate personnel. However, it must be mentioned that this indicator is considerably higher compared to Q4 of 2022 (23%).

¹⁰ Due to the rounding of number, in some graphs the sum of the data does not always equal 100%.

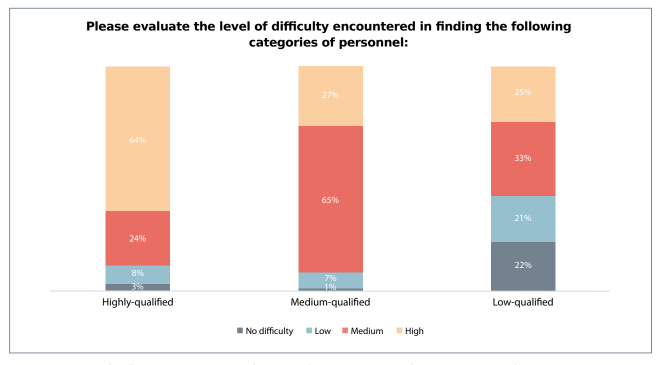


Graph 27: The existence of difficulties in finding appropriate personnel by sector

Of the different categories of personnel, surveyed companies found the process of finding highly-qualified personnel most difficult. Overall, 64% of surveyed companies assessed the level of difficulty encountered in finding highly-qualified personnel as high. This number is higher (by 8.1 percentage points) compared to the same indicator in Q4 of 2022.

The process of finding medium-qualified personnel was assessed as moderately hard by most of the companies (65%), while 27% of the companies stated that it is difficult to find such category of personnel. It must also be noted that, compared to the survey results of Q4 of 2022, finding of medium-qualified personnel became more difficult (the share of the companies stating that it is not difficult to find medium-qualified personnel decreased by 7pp).

Among the different categories of personnel, finding low-qualified personnel is assessed to be relatively less difficult. 22% of the surveyed companies state that they have no difficulty in finding low-qualified personnel, while for 21% the level of difficulty is low, which is similar to the survey results of Q4 of 2022.



Graph 28: Level of difficulty encountered in finding different categories of personnel in Q4 of 2023

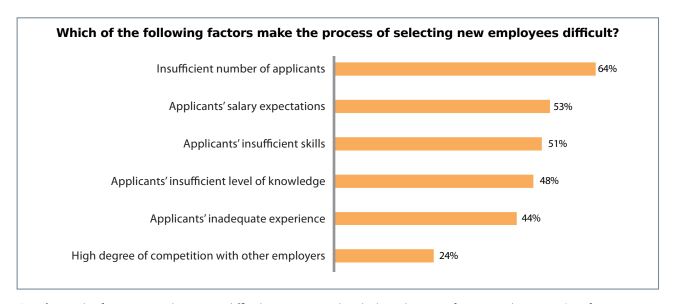
Among the sectors, finding high-qualified personnel is hardest for the manufacturing and service sectors (in both sectors significant share of the companies state that finding high-qualified personnel is very difficult: in the manufacturing sector - 75%, in the service sector - 73%).

Finding medium-qualified personnel is assessed as moderately difficult in all sectors. Meanwhile, finding low-qualified personnel is hardest for construction (30% of surveyed companies state that finding such personnel is very difficult), trade (29%), and service (25%) sectors (see Appendix, Graph 27).

FACTORS CONTRIBUTING TO DIFFICULTIES ASSOCIATED WITH THE SELECTION OF NEW EMPLOYEES

The companies surveyed in the fourth quarter of 2023, when asked which factors made it difficult to find appropriate personnel, most often named the following three factors: insufficient number of applicants (64%), applicants' salary expectations (53%), and applicants' insufficient skills (51%). In Q4 of 2023, high competition with other employers was least often stated as a hindering factor for selecting new employees, similar to Q4 of 2022 (See Appendix, Graph 3).

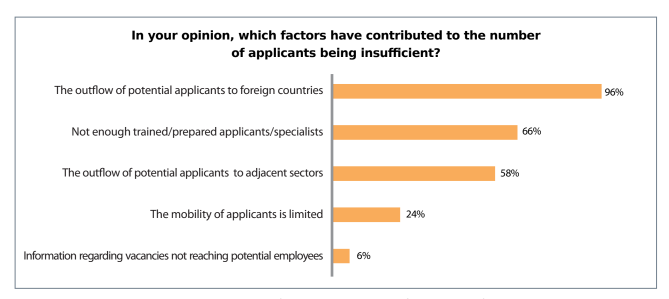
The distribution of factors contributing to difficulties associated with the selection of new employees was slightly different among the sectors. In the trade and service sectors, the insufficient number of applicants was most often stated as a hindering factor (by 67% and 61% of the companies, respectively). In the construction sector, along with the insufficient number of applicants, applicants' insufficient level of knowledge and skills were also most often stated (70%). Meanwhile, in the manufacturing sector, the insufficient level of knowledge was stated most often (67%).



Graph 29: The factors contributing to difficulties associated with the selection of new employees in Q4 of 2023

In Q4 of 2023, overall, 96% of the surveyed companies that named the insufficient number of applicants as a problem believed that this was caused by the outflow of potential applicants to foreign countries. It must be noted that this indicator increased significantly compared to Q4 of 2022. Additionally, the share of companies that state the following factors: not enough trained/prepared applicants/ specialists, the outflow of potential applicants to adjacent sectors, and limited applicant mobility among the hindering factors also increased considerably (see Appendix, Graph 4).

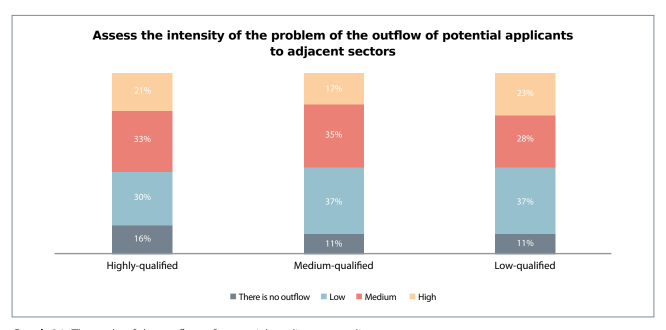
Notably, the absolute majority (100%) of surveyed companies in the manufacturing sector stated that one of the causes of an insufficient number of applicants is the outflow of potential applicants to foreign countries. In construction (86%), service (72%), and trade (71%) sectors majority of the companies also state the outflow of potential applicants to foreign countries as a reason for the insufficient number of applicants.



Graph 30: Factors contributing to the number of applicants being insufficient in Q4 of 2023

Within the survey, the companies also assessed the intensity of the problem of the outflow of potential applicants to other sectors. The problem of outflow was evaluated for highly-qualified, medium-qualified, and low-qualified applicants (see Graph 31).

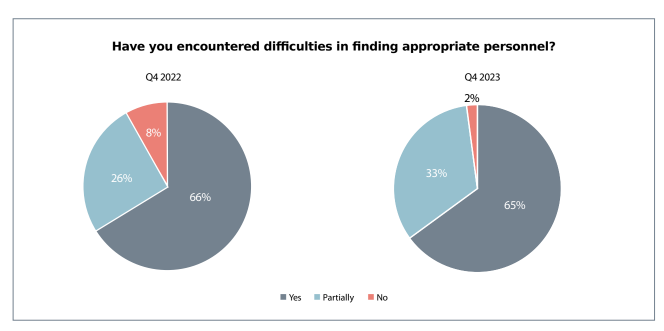
It must be noted that, in Q4 of 2023, compared to Q4 of 2022, the share of companies stating the high level of severity of the outflow of low-qualified personnel to adjacent sectors declined considerably.



Graph 31: The scale of the outflow of potential applicants to adjacent sectors

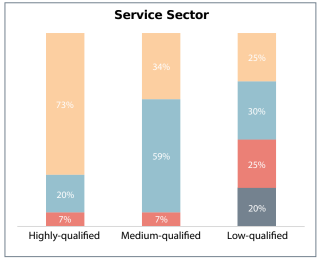
Among sectors, the problem of the outflow of low-qualified applicants to other sectors is most evident in the trade sector, where this issue is very severe for 28% of surveyed companies. The problem of the outflow of highly-qualified personnel is most evident in the manufacturing sector, where 33% of the surveyed companies assess this issue as very acute. Meanwhile, the problem of the outflow of medium-qualified personnel to adjacent sectors is most acute in the service sector (this issue is very acute for 23% of surveyed companies).

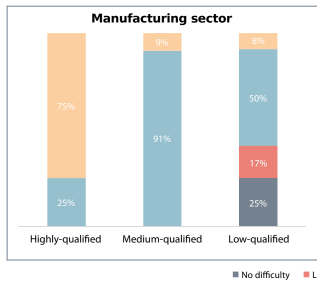
APPENDIX



Graph 1: The existence of difficulties in finding appropriate personnel in Q4 2022 and Q4 2023

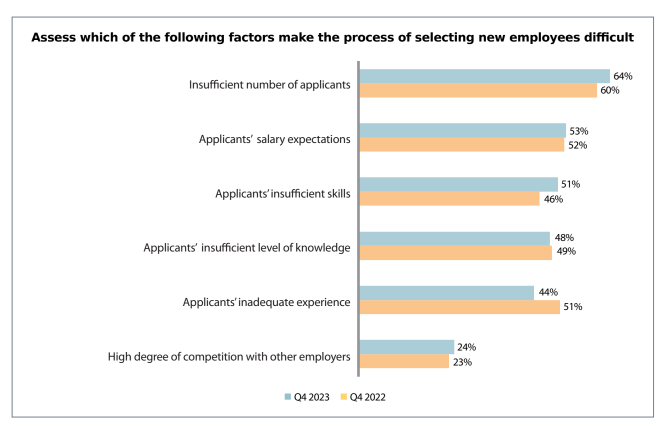




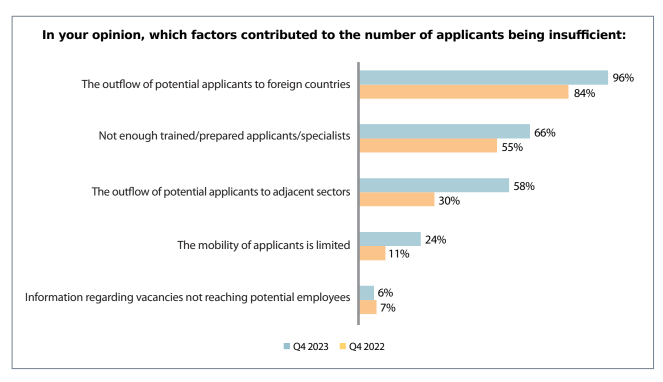




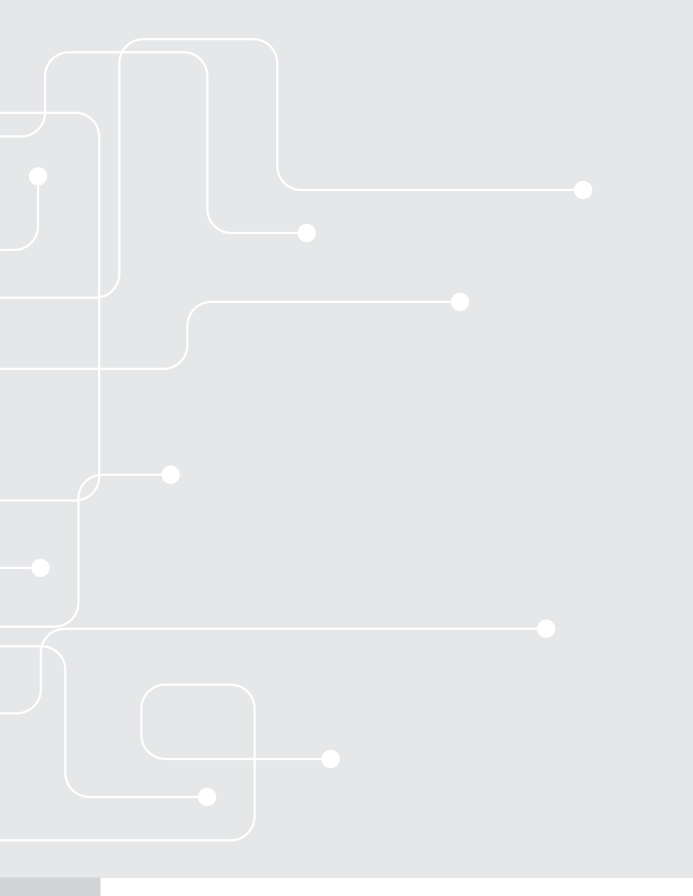
Graph 2: Level of difficulty encountered in finding different categories of personnel by sector in Q4 2023



Graph 3: The factors contributing to difficulties associated with the selection of new employees in Q4 of 2022 and Q4 of 2023



Graph 4: Factors contributing to the number of applicants being insufficient in Q4 of 2022 and Q4 of 2023



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