

Employment and Remuneration Trends in Polish Hard Coal Mines in the Context of the Relations Between Boards and Trade Unions

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Abstract

Purpose – The main purpose of the article is to identify the economic and financial consequences of a lack of cooperation between trade unions and the board in the Polish hard coal mining industry.

Design/methodology/approach – The data from 24 hard coal mines were used in research to determine the level of remuneration and total productivity as well as connections between their values in the examined mining enterprises in the years 2005–2012. The Author formulated three research questions: (Q1) Is the increase in employee remuneration in the examined mining enterprises justified by the increase in workforce productivity? (Q2) Does the decrease in employment and excavation in the examined mining enterprises result in remuneration and total cost reduction? (Q3) What is the role of trade unions in determining efficiency in the examined enterprises?

Findings – In the examined mining enterprises, trade unions mainly satisfy pay demands of employees as well as members of the board of trade unions in complete isolation from the current market situation and financial results of the examined enterprises.

Research limitations/implication – Research results concern not only state-owned Polish mining enterprises but may also provide valuable information about the consequences of excessive privileges of trade unions for other industries.

Practical implications – The results should help the union representatives to understand the role of economic priorities in surviving the mining industry in Poland. Research results and conclusions may be used in negotiations with trade unions and in shaping relations between trade unions and the board.

Social implications – Research results should also be helpful in understanding the economic consequences of pay demands and absolute protection of workplaces by social stakeholders of mining enterprises. They could help in shaping attitudes of trade unionists in the process of restructuring negotiations.

Originality/value – Originality of the research undertaken is connected with a microeconomic view of the examined mining enterprises and treating them as groups of 24 hard coal mines. An important aspect of the considerations conducted is also to present the role of trade unions in shaping remuneration and financial results of the examined mining enterprises.

Keywords – hard coal mining industry in Poland, trade unions, mining enterprise management, productivity and remuneration in hard coal mining in Poland.

Paper type – Research article.



International Journal
of Synergy and Research
Vol. 3, 2014
p. 27–43

Introduction

Hard coal mining in Poland is an industry of strategic significance to energy security. It also employs over one hundred thousand residents of the Upper-Silesian Coal Basin. Nevertheless, its survival is not guaranteed in a free-market economy, which requires an efficient and effective activity proven by profits and not obstructing the rules of free competition, here meaning a lack of financial support from the state. A situation deteriorating for a few years in the two largest Polish coal producers has inclined the author to analyze the causes of industrial restructuring failure and look to mitigate the effects of the current crisis in Polish hard coal mining industry.

In this article, considerations and research concentrate on assessing the role of trade unions in shaping the economic results of the two largest Polish mining enterprises. Its main purpose is to identify the economic and financial consequences of a lack of cooperation in relations between trade unions and boards in Polish hard coal mining. To this end, the article was divided into three substantial parts concluded by a summary. The first contains a literature review referring to the evolution and role of trade unions in shaping of social-economic relations with a special inclusion of trade unions functioning in hard coal mining industry in Poland and in the world. The second part presents the research methodology. The third part consists of results and assessment of consequences of the cooperation of trade unions with the board for the current economic and financial situation of the examined mining enterprises. In the summary, apart from general research results there are also the conditions necessary for improvement of mining trade union relations with the board, what in the present situation is the only chance for the survival of Polish hard coal mining.

Literature review

The role of trade unions in the enterprise and in the economy evolved together with socioeconomic development. Originally, their main function was to protect the rights of employees, especially to work in healthy and safe conditions. In time, they came to support employees in the struggle for fair remuneration and additional financial and social employee benefits (Donado and Wälde, 2012). Furthermore, one cannot forget their positive influence on the creation and development of social and welfare security as well as insurance systems.

Nowadays, in developed economies, trade unions, apart from the aforementioned traditional functions, extend the range of their operations by participating in social movements to support local communities and protect the environment, treating such efforts as a natural extension of employee protection. A progressing globalization and internationalization of labor markets requires consideration of social and cultural differences as well as protection of employee rights in less developed regions (Kelemen, 2006; Wills, 2001; Munck, 2000).

Reliable and ethical performance of the tasks of trade unions not only guarantees employee rights but also favors effective and efficient operations of the enterprises in which they work. In such case, the partnership model of cooperation between the trade unions and employers is realized, favoring synergy of this cooperation. However, the

placement of trade unions on the line between employees and managers may lead to negative synergy if trade unions will take a demanding attitude and the spectrum of their demands will be restricted to pay demands.

Nowadays, trade unions more often campaign for such equity, starting conflicts among the employees of particular enterprises. This is especially visible in the internationalization of enterprises' operations and their expansion in less developed countries. Their affiliation with trade unions, particularly with union authorities, is a source of additional employee benefits, which makes the trade unionists particularly privileged employees. Among those benefits, the following are mentioned most often: higher remuneration, lower probability of losing a job, access to cheaper training and legal advice and increase of social utility thanks to membership in an organization with a strong influence on the working environment (Goerke and Pannenberg, 2011).

Presently, the research on trade unions are conducted in a several different dimensions. Many publications concern the changing role of union organizations and emphasize the development of union functions which now do not involve only protecting the rights of employees. The need of changes in the union organizations results from globalization and the changes observed in labor markets (Martínez-Iñigo *et al.*, 2012; Pulignano, 2010; Zammit and Rizzo, 2002). Results of conducted research indicate the growing role of trade unions in shaping workers' skills and competences and in promoting an egalitarian transformation of a workplace (Baccaro, 2011; Siebert, 2011; Lee and Cassell, 2011; Sullivan, 1985). They also prove that trade unions possess unique knowledge of how organizations really work and that they are repositories of experience embracing many different situations and stretching over many years. So, the trade unions could be used as knowledgeable participants in workplace innovation (Totterdill and Exton, 2014).

The research results also suggest that unions need to develop a more sophisticated analysis of equal opportunities which fully reflects the differences between the experiences of groups of workers and which challenges the fundamental, structural inequalities within organizations and labor markets (Lindsay *et al.*, 2007).

Some dimensions of trade unions' analysis relate to the feminization of these organizations and its effect on union activism and solidarity (Turner and D'Art, 2003). In the context of unionists' attitudes, much attention is also paid to organizational and managerial aspects of trade unions. The results of these studies show that management is consciously understood and implemented by trade union leaders who take their managerial roles and achieving the goals of the members seriously (Gall and Fiorito, 2012; Dempsey and Brewster, 2009). Modern techniques of organization and management are used by the union leaders in the process of recruiting new members (Turner *et al.*, 2011) and merging other union organizations (Gennard, 2009). However, the level of organizational development of trade union is still connected with workers' incomes. The results of research undertaken in 15 Western Europe countries show that workers with incomes above the median are better organized than workers below the median (Becher and Pontusson, 2011).

A lot of attention in the literature and research is also devoted to trade unions in post-transition economies. The results expose the differences in organization, functioning and density of post-communist trade unions in comparison to trade unions in market

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economies. Additionally, they suggested that each of the individual post-transition countries experienced challenges that were unique to them and which reflected their economic, geographical and social situation (Qingjun, 2010; Thoresen, 2005; Kamen, 2005). Therefore, they should seek to adapt to the new conditions and establish a new model of functioning. In this process they could use the experiences and help from developed countries (Tilborg, 2005).

Many well-developed countries have seen a decrease in the volume of trade unions and the so-called union density, defined as the percentage of members of trade unions among the total number of employees. This reduction in density is a result of the progressing individualization of societies and the technological revolution contributing to the decrease of threats to the working environment, decreasing the need for union protection (Donado and Wälde, 2012; Schnabel and Wagner, 2007; Fenn and Ashby, 2004; Freeman, 1998). However, the activity of trade unions is intensified during economic crises, as confirmed by the nationwide protests in Spain, Greece and France in the years 2008–2009 (Śmietański, 2014).

In Poland, before the economic transformation, over 80% of all employees belonged to trade unions. Currently union density equals about 15%, which is caused by the circumstances mentioned above as well as a massive emigration after Poland has joined the European Union (Hardy and Fitzgerald, 2010) and the liquidation and transformation of large national enterprises in which trade unions were traditionally functioning (Czarzasty *et al.*, 2014).

In hard coal mining, due to numerous and unique threats to human life and health, trade unions have a special role, ensuring compliance with health and safety regulations (Rakowska and Cichorzewska, 2012; Liu, 2011; Sadler, 2004; Sadler and Thompson, 2001). Such fulfillment of primary and traditional functions of trade unions may also be observed in underdeveloped countries in African, Asian or South American mining regions (Stirling, 2011). However, in these countries, mining is treated as a development drive, which favors corruption and involvement of trade unions in unethical practices to maximize financial profits for international corporations at the ruthless expense of local communities (Smith and Dorward, 2014; Smith *et al.*, 2012).

Nevertheless, in developed countries, trade unions in the mining industry, apart from the traditional functions, also aim to limit the harm of resource exploitation to the local communities as well as to the natural environment. In this way they often become an element of social campaigns conducted by mining enterprises.

In Poland, trade unions have existed since the beginning of the mining industry, mainly fulfilling the traditional functions of unions by helping to maintain healthy and safe working conditions, appropriate remuneration, and numerous pay benefits. Currently in Poland there are over two hundred trade unions functioning in the hard coal mining industry and the level of unionization in the two largest mining enterprises equals 100%. Union density can even exceed 100% because some employees sign in to several trade unions. The high number and population give trade unions in the mining industry a great bargaining power in the relations with the management and the state owner.

The privileges of the members of the board of trade unions are another stimulus for creating newer employee representations (Trappmann *et al.*, 2014; Gardawski, 2009;

Gardawski et al., 1999). In Poland, a trade union can be created by ten employees who choose from among themselves a founding committee of between 3 to 7 members. The employees who become members of the board of the union are exempt from the obligation to perform work for the employer. This privilege can be enjoyed by one board member if the trade union has less than 150 members, one employee if the union has 151–500 members, two employees if the union has 501–2000 members and three employees if the union has over 2000 members (Trappmann, 2014). More members of the board are exempt from obligation of work for each additional thousand members of the given trade union. Furthermore, the employer cannot dismiss or change the working conditions of the members of the board without obtaining permission from the board. Also he cannot enter a collective agreement if not all trade unions operating within the enterprise accept the provisions contained therein (*Act of 23 May 1991 on trade unions*).

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Methodology

The considerations and research are concentrated on the role of trade unions in the economic results of two largest Polish mining enterprises. The main purpose of the article is to identify the economic and financial consequences of poor synergy in relations between trade unions and a board in Polish hard coal mining. The research encompassed the years 2005–2012. It was conducted in the two largest mining enterprises producing power coal, uniting 24 hard coal mines in their structures. In the course of research, the author formulated three research questions:

(Q1) Is the increase in employee remuneration in the examined mining enterprises justified by the increase in workforce productivity?

(Q2) Does the decrease in employment and excavation in the examined mining enterprises result in remuneration and total cost reduction?

(Q3) What is the role of trade unions in determining efficiency in the examined enterprises?

The subsequent research stages, their detailed objectives, and data and ratios used are presented in Figure 1.

The originality of research is connected with a microeconomic view on the examined mining enterprises and treating them as groups of 24 hard coal mines. Such analysis, due to a lack of access to data about the particular mines, is rarely performed and indicates a large economic and financial differentiation of the mines, which has a strong impact on their final results. An important aspect of the research is the role of trade unions in shaping remuneration and financial results of examined mining enterprises.

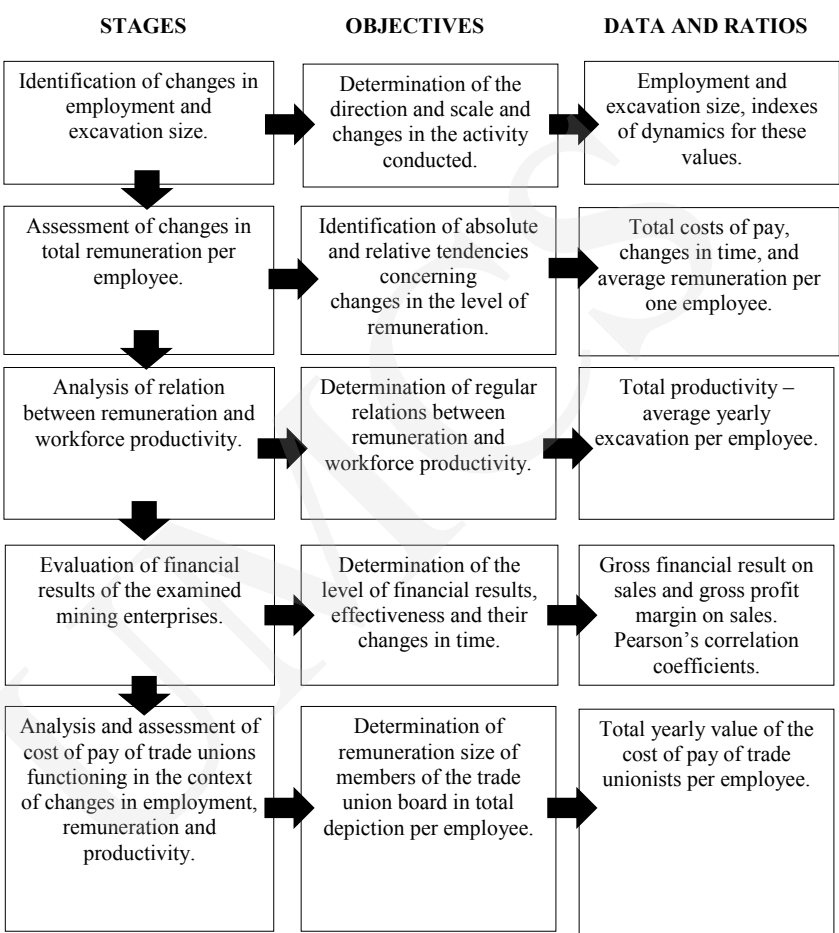


Figure 1:
Methodology of
research conducted

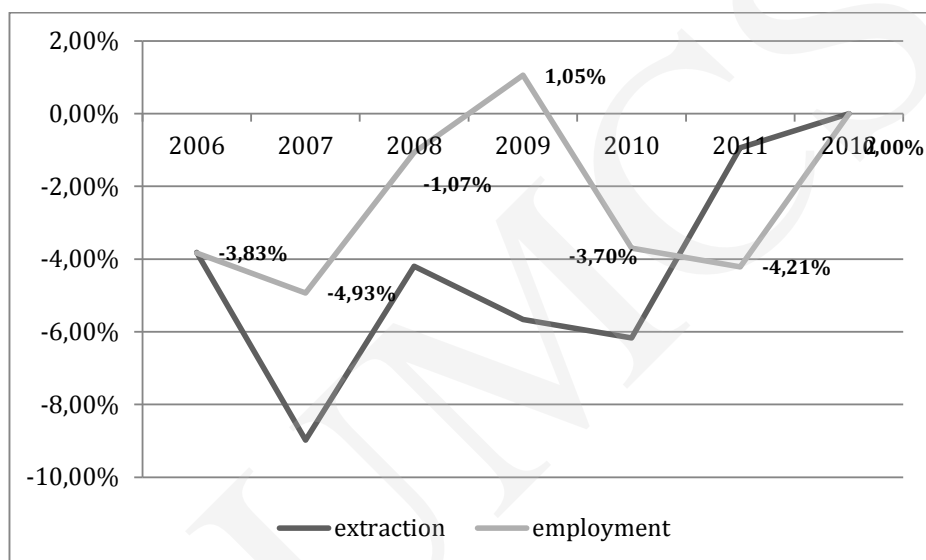
Source: Own work.

Results
Remuneration versus productivity and financial results
in the examined mining enterprises

Demand for hard coal decreased in the country and Europe reduced its overall hard coal excavation from 2006–2012. At the end of 2012, the mines comprising the analyzed mining enterprises excavated almost 30% less hard coal in total than in the year 2006. The period of two largest falls of excavation encompasses the years 2006–2010 (Figure 2). In the years 2011–2012, the fall of excavation was limited as a result of improvement of the industry economy and rising demand for electricity after the global economic crisis. At that time, these enterprises periodically improved their economic and financial results due to price increase of hard coal on the European and domestic markets.

A systematic decrease of excavation was accompanied by employment reduction. However, the pace of this process was much slower than the pace of excavation fall

until 2010 and in 2012 (Figure 2). In 2009, during the post-crisis revival, employment even rose due to the temporary increase in demand. Only in 2011 employment did go down faster than excavation. As a result, over the whole analyzed period, employment was reduced by about 16% in total (Gumiński 2014; Zieliński, 2014a; Zieliński, 2014b; Gumiński 2012).



Source: Own work.

Despite a decreasing demand for hard coal caused by advancing European decarbonization policy and decreasing employment, remuneration systematically rose over time (Figure 3). Within the eight analyzed years, total remuneration increase equaled over 35%. After the inclusion of changes in employment, the increase of average monthly pay in the particular mines amounted from 38–101% in the years 2005–2012 (Figure 3) (Turek, 2013a; Turek, 2013b). Most intense growth in remuneration was observed in the years 2008–2009 and 2011–2012. In these periods the situation on the world coal market had periodically improved and the prices of hard coal had risen which positively influenced the financial results of the examined mining enterprises. Unfortunately, cyclical financial surplus was spent almost entirely on increase in wages enforced by mining trade unions. Such decisions prevented the accumulation of financial reserves necessary for survival in times of recession when additionally the trade unions were blocking the flexible adjustment of wages and employment to the deteriorating market situation.

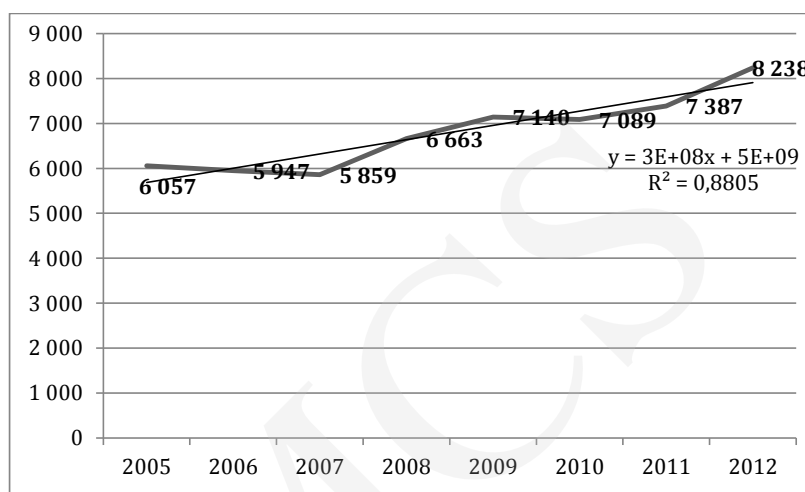
The remuneration increase presented in Figure 2 and Table 2 did not find its reflection in workforce productivity. The average yearly productivity went up in only 5 out of 24 hard coal mines (Table 2, Figure 4); however, this rise equaled from 1–15%. In the remaining 19 mines a considerable fall of productivity was observed, amounting to from 0.6% to over 44%.

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Figure 2:
Total change of
excavation and
employment in the
examined mining
enterprises in the years
2005–2012
(year to year) [%]

Figure 3:

Total remuneration
in the examined mining
enterprises in the years
2005–2012
[in PLN million]



Source: Own work.

Table 1:

Average monthly
remuneration in the
years 2005-2012 in the
examined hard coal
mines [in PLN]

No. of mine	Years								Change (2012/2005)
	2005	2006	2007	2008	2009	2010	2011	2012	
1	5 497	5 642	5 722	6 730	6 909	7 520	8 003	8 003	46%
2	5 363	5 465	5 635	6 495	6 932	7 716	7 619	9 074	69%
3	5 419	5 443	5 663	6 651	7 089	7 308	7 910	10 887	101%
4	5 381	5 519	5 775	6 597	7 052	7 205	8 111	9 230	72%
5	5 364	5 393	5 713	6 589	7 067	7 262	8 194	9 326	74%
6	5 454	5 393	5 743	6 667	7 111	7 471	Merged with K4.		37%
7	5 471	5 747	5 875	6 735	7 163	7 358	8 215	9 471	73%
8	5 621	5 661	5 800	6 574	7 131	7 315	8 413	9 345	66%
9	5 525	5 702	5 764	6 682	7 190	7 108	8 113	9 398	70%
10	5 195	5 384	5 681	6 557	7 118	7 646	7 200	8 945	72%
11	5 182	5 527	5 773	6 623	6 955	7 784	8 109	10 009	93%
12	5 101	5 248	Merged with K 10.						3%
13	5 154	5 452	5 675	6 561	7 022	7 213	7 951	9 100	77%
14	5 475	5 513	5 885	6 669	7 157	7 287	8 313	8 835	61%
15	5 855	5 676	5 867	6 752	7 287	7 237	8 512	8 965	53%
16	5 599	5 604	5 903	6 767	7 254	6 930	8 554	9 385	68%
17	5 398	5 579	5 788	6 531	7 371	7 337	8 472	8 254	53%
18	5 785	5 868	5 954	6 857	7 019	Merged with K 23.			21%
19	5 738	5 777	6 005	6 928	7 363	7 384	7 481	8 232	43%
20	5 685	5 908	Merged with K 19.						4%
21	5 889	5 898	6 012	6 916	6 954	7 357	7 794	8 464	44%
22	5 748	5 894	6 084	6 881	7 043	7 447	7 520	8 395	46%
23	5 815	5 951	6 065	6 977	6 638	7 016	7 403	8 002	38%
24	5 320	5 517	5 658	6 647	6 885	7 050	7 042	7 579	42%

Source: Internal data from the examined hard coal mines.

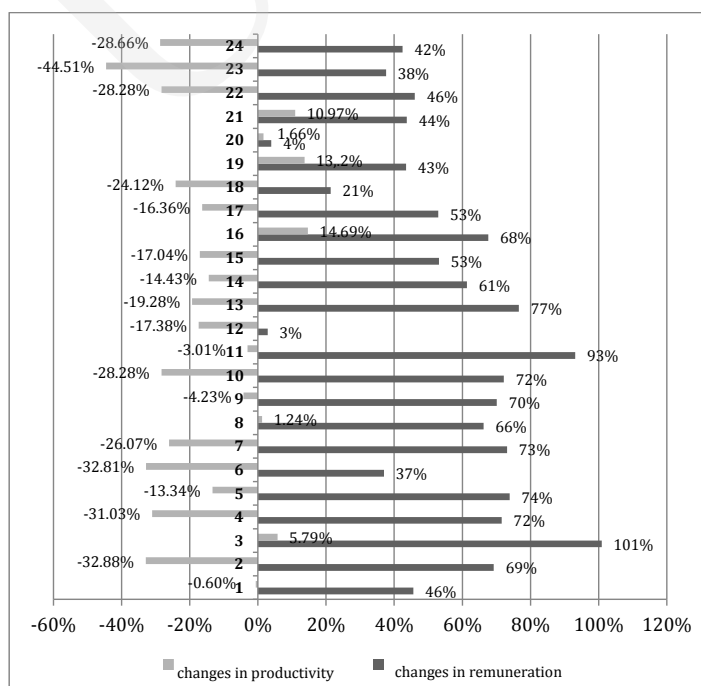
No. of mine	Years								Change (2012/2005)
	2005	2006	2007	2008	2009	2010	2011	2012	
1	528.44	564.47	494.72	589.38	502.14	562.90	525.28	525.28	-0.60%
2	558.80	548.86	473.61	410.40	386.48	404.89	342.56	375.05	-32.88%
3	632.61	743.98	752.33	793.98	680.22	726.92	747.25	669.27	5.79%
4	736.17	707.30	685.40	704.76	630.90	655.76	610.90	507.74	-31.03%
5	661.45	673.09	716.11	672.27	564.55	533.70	514.00	573.23	-13.34%
6	715.13	648.60	570.30	481.87	541.09	480.51	0.00	0.00	-32.81%
7	532.26	542.72	438.72	410.93	367.85	365.19	446.67	393.49	-26.07%
8	563.48	541.86	585.20	541.35	561.08	574.93	556.77	570.47	1.24%
9	698.44	685.88	703.61	772.77	652.52	651.38	657.14	668.88	-4.23%
10	606.23	576.71	444.51	390.20	374.33	300.08	367.72	434.77	-28.28%
11	469.95	632.47	546.01	635.98	512.16	459.71	478.60	455.81	-3.01%
12	565.92	467.59	0.00	0.00	0.00	0.00	0.00	0.00	-17.38%
13	587.01	602.50	705.96	582.79	671.13	489.70	492.70	473.82	-19.28%
14	658.98	630.18	640.82	645.17	596.93	583.67	580.73	563.92	-14.43%
15	774.63	772.72	778.40	624.74	659.57	677.94	627.20	642.61	-17.04%
16	696.08	751.79	762.96	835.02	748.87	773.87	798.49	798.36	14.69%
17	552.88	505.66	463.31	496.13	429.52	445.99	442.11	462.44	-16.36%
18	631.75	534.85	533.77	556.59	479.39	0.00	0.00	0.00	-24.12%
19	537.57	505.39	562.35	490.38	503.51	536.10	600.88	611.34	13.72%
20	688.74	700.17	0.00	0.00	0.00	0.00	0.00	0.00	1.66%
21	521.79	660.85	602.95	593.95	582.91	595.00	603.79	579.04	10.97%
22	638.39	697.39	650.62	644.88	562.38	509.78	542.88	457.87	-28.28%
23	818.43	785.43	685.23	604.39	562.43	472.77	508.65	454.12	-44.51%
24	399.66	381.86	398.65	358.61	318.66	280.93	319.38	285.11	-28.66%

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Table 2:

Average yearly productivity in the years 2005–2012 in the examined hard coal mines [tew/person]

Source: Internal data from the examined hard coal mines.



Source: Own work.

Figure 4: Changes in total productivity and remuneration in the examined hard coal mines in the years 2005–2012 (year 2005 compared to 2012) [%]

Such a significant increase in remuneration, with a lack of economic and productivity-related justification and over 50% of share of remuneration in the cost of production, results in a considerable deterioration of financial results (Pastuszak *et al.* 2012, Sitko-Lutek *et al.*, 2012) of the examined mining enterprises (Table 3).

Table 3:

Gross result on sales and gross margin on sales in the examined mining enterprises in the years 2005–2012

Specification	Years							
	2005	2006	2007	2008	2009	2010	2011	2012
Gross result on sales	474 643 325	52 596 111	-408 405 170	399 944 170	227 968 863	-494 063 575	498 473 944	-371 108 145
Gross margin on sales	3.90%	0.45%	-3.64%	2.92%	1.53%	-3.61%	3.21%	-2.38%

Source: Own work.

Gross margin obtained by the examined enterprises is very low in the whole examined period and indicates low return on mining production. The worst financial results were obtained in the years 2007, 2010, and 2012. These periods appear directly after the years of good economic situation and rise of hard coal prices on the European and global market. The years 2010 and 2012 were also the years after the largest remuneration increases. These were mostly connected with trade unions' pressure to spend the positive financial result achieved during economic improvement on pay raises not justified by productivity. Acceptance of such demands led in the subsequent years to a significant increase in costs of production, along with a decrease in hard coal prices, which irreversibly sank the analyzed enterprises' financial results.

The lack of economic justification for the changes in efficiency is also confirmed by relationship between excavation, employment and remuneration and total costs in the examined hard coal mines (Table 4).

There were positive, strong and statistically significant relationships between employment and excavation in 11 hard coal mines which means that reduction in excavation caused reduction in employment. However, the reduction in excavation was not reflected in decrease in remuneration and total costs because in most of the examined hard coal mines Pearson's correlation coefficients between these parameters were below zero. The reduction in employment did not cause the reduction in total costs and remuneration either. There were only 3 coal mines with statistically significant and positive Pearson's correlation coefficients between employment and total costs and between employment and remuneration (No. 4, No. 19 and No. 23).

Remuneration demands of trade unions

In the analyzed period also the remuneration of trade unionists increased by over 31% from over PLN 23 million in the year 2005 to over PLN 30 million in 2012 (Figure 5). Taking employment reduction into account occurring in this period, the level of remuneration of trade unionists increased a lot per employee (Table 5).

Only in four mines did the average cost of paying trade unionists per employee decrease. In the remaining 20, a rise of this ratio may be observed, even by over 300%.

No. of mine	Pearson's correlation coefficients (r_{xy})				
	x – excavation y – employment	x – excavation y – remuneration	x – employment y – remuneration	x – excavation y – total costs	x – employment y – total costs
1	0.8645	-0.6151	-0.7406	-0.7661	-0.8947
2	0.9724	-0.6331	-0.7132	-0.6812	-0.7169
3	-0.4345	-0.3462	-0.0828	-0.3132	-0.1135
4	0.9454	0.8722	0.9813	0.8933	0.9801
5	0.8360	-0.7879	-0.6288	-0.8126	-0.6548
6	Merged with K4.				
7	0.8482	-0.7159	-0.5568	-0.8312	-0.6647
8	0.8685	-0.6629	-0.7286	-0.7494	-0.8031
9	0.0810	-0.0756	0.7331	-0.1051	0.6491
10	0.4199	-0.4703	0.5074	-0.2419	0.6730
11	0.7178	-0.7381	-0.7864	-0.7993	-0.7228
12	Merged with K10.				
13	0.4261	-0.7079	-0.2665	-0.6559	-0.4822
14	-0.1081	-0.7473	0.6209	-0.7704	0.4692
15	0.3988	-0.7095	0.1214	-0.7768	0.0593
16	0.2655	0.7539	0.5072	0.7855	0.4120
17	0.8741	-0.6412	-0.3917	-0.6166	-0.4069
18	Merged with K23.				
19	0.9598	0.9453	0.9545	0.9325	0.9045
20	Merged with K19.				
21	0.1635	-0.4008	-0.6275	-0.3801	-0.7491
22	0.8467	-0.8598	-0.6171	-0.8244	-0.5657
23	0.5504	0.4272	0.9806	0.4069	0.9728
24	0.9009	-0.4132	-0.0370	-0.6778	-0.3511

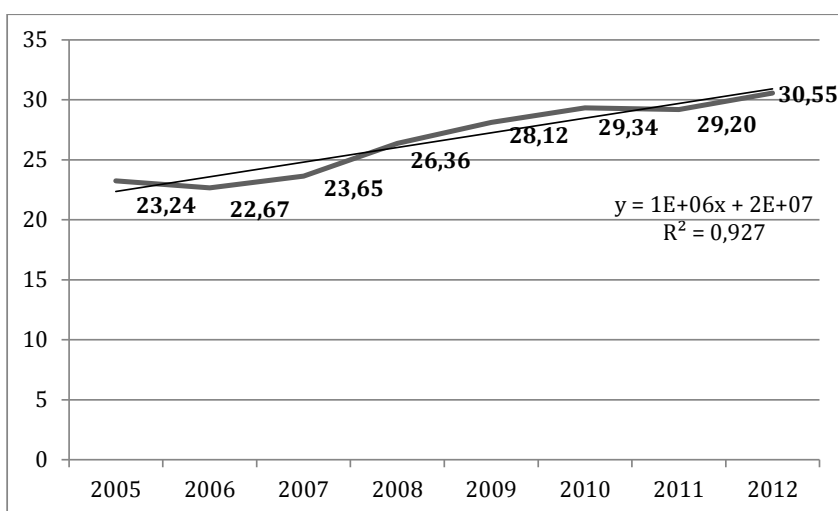
– level of significance $p < 0.05$

Source: Own work.

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Table 4:

Pearson's correlation
coefficients (r_{xy})
between excavation,
employment,
remuneration and total
costs in examined hard
coal mines in the years
2005–2012

**Figure 5:**

Remuneration of
employees delegated to
work in trade unions in
the years 2005–2012
[in million PLN]

Source: Own work based on internal data from the examined hard coal mines

No. of mine	Years								Change (2012/2005)
	2005	2006	2007	2008	2009	2010	2011	2012	
1	294.70	370.76	461.47	547.59	564.01	643.12	662.52	662.52	124.81%
2	165.39	155.09	173.94	208.66	253.90	256.03	354.97	395.13	138.90%
3	289.96	222.72	266.30	359.87	367.70	359.14	413.03	426.25	47.00%
4	206.37	301.35	319.86	343.44	409.77	444.67	480.88	486.95	135.96%
5	264.88	219.42	204.83	222.96	234.10	257.46	240.60	266.05	0.44%
6	291.17	258.31	238.96	271.37	252.05	317.00	0.00	0.00	8.87%
7	346.85	371.98	425.22	460.52	541.59	576.14	544.12	624.30	79.99%
8	236.79	262.64	320.10	317.42	321.94	401.18	399.35	342.39	44.60%
9	297.64	271.94	268.53	324.97	323.01	357.94	358.13	364.97	22.62%
10	224.30	229.47	265.36	402.88	503.78	526.20	586.78	665.19	196.57%
11	110.26	105.33	137.49	148.90	173.24	276.05	326.85	451.11	309.11%
12	211.77	287.96	0.00	0.00	0.00	0.00	0.00	0.00	35.98%
13	326.18	339.31	364.11	416.19	437.34	559.14	592.06	659.96	102.33%
14	231.44	227.39	235.19	254.92	280.57	310.42	325.97	349.12	50.85%
15	263.38	277.01	287.88	317.20	324.69	321.22	324.37	317.36	20.49%
16	308.36	336.72	340.89	370.30	379.89	372.34	404.44	424.29	37.60%
17	312.13	304.81	386.55	393.55	376.40	423.80	524.95	567.62	81.86%
18	270.99	251.45	278.93	306.86	331.95	0.00	0.00	0.00	22.50%
19	276.03	227.20	193.07	213.99	235.85	226.99	227.87	219.75	-20.39%
20	169.05	169.36	0.00	0.00	0.00	0.00	0.00	0.00	0.18%
21	191.19	154.26	153.90	205.58	166.58	229.97	151.81	178.78	-6.49%
22	174.20	176.41	210.99	214.89	207.67	203.32	209.80	241.58	38.68%
23	304.34	292.82	312.88	322.42	342.48	328.08	238.21	218.46	-28.22%
24	243.88	264.62	301.75	344.33	280.82	141.45	117.95	117.32	-51.89%

Table 5:

Average cost of pay of trade unionists per employee in the years 2005-2012 in the examined hard coal mines [PLN/person]

Source: Internal data from the examined hard coal mines.

Summary

From the theoretical considerations presented at the beginning of this article, it should be concluded that Polish mining trade unions mostly focused on conducting primary and basic union functions, workplace protection, providing a fair level of remuneration as well as safe and healthy working conditions. Due to continued state ownership in examined mining enterprises, the union functions did not evolve; similarly, the demanding attitude of trade unions did not change, fostered by 100% union density and a record number of trade unions. In turn, trade unionists achieved bargaining power in such conditions that allows them to obtain all union privileges described in the introduction, regardless of the economics and finances of the examined mining enterprises.

Therefore, from the above, we may conclude that in the examined mining enterprises, trade unions mostly realize the pay demands regarding both employees and the trade union board in a complete isolation from the current market situation and financial results of the examined enterprises. Observation of union negotiations also

shows that mining trade unions only blame the board of the mining enterprises and the owner of the State Treasury for the current crisis.

Nevertheless, in market deterioration, an enterprise may only influence internal determinants of effectiveness like costs of production. Without comprehending this basic rule and with over 50% of total costs as pay share, any permanent and significant reduction of cost of production is not possible. Meanwhile, in the examined mining enterprises, despite decreasing excavation and employment, the cost of pay is rising which does not have a rational economic justification in the form of workforce productivity increase.

Trade unions' unwillingness to understand market conditions and adamant negotiation attitudes generate negative synergy in the examined enterprises. A lack of synergy in relations between trade unions and boards precludes the examined mining enterprises from making flexible adjustments of production costs to changing economic conditions, which leaves their financial results in decline. The increase in remuneration, unjustified by productivity, means an increase in unit cost of production and lack of return. In January 2015, one of the enterprises presented in the article faced bankruptcy and liquidated some permanently ineffective coal mines.

In the same period, the EU introduced conditions for the hard coal mining industry in the countries of the European Union. In the period analyzed in the article, hard coal mining was systematically subsidized within the frames of Council Regulation (EC) No. 1407/2002 of 23 July 2002 on state aid to the coal industry. According to this regulation, maintaining domestic energy security was justified by granting state aid for unprofitable hard coal mines (Olkuski, 2011). However, financial support for mining encompassed a wide subject range, which included: aid in closure of unprofitable mines, operating aid, investment aid (Michalak, 2012a; Michalak, 2012b), and aid for inherited extraordinary costs connected with sector restructuring (Paszczka and Białas, 2009).

Nevertheless, these categories of aid were reduced by the European Commission Decision on Aid to facilitate the closure of uncompetitive coal mines (2010/787/UE). According to the Decision, state aid may only be granted for:

- ✓ costs of closure of unprofitable coal mines, also including current production losses, providing that they are finally liquidated on the day of 31st December 2018,
- ✓ extraordinary costs financed until the end of the year 2026, mostly social (pensions and employee benefits for those who were dismissed) and technical (securing the infrastructure of liquidated mines).

Consequently, the aid for initial investment and aid without time limit were lost, which impeded internal initiatives concerning improvement of sector competitiveness (Białas, 2011).

In face of the legal changes presented above, restructuring of the examined mining enterprises through state aid grants is not possible. The only way to improve their profitability is liquidation of some mines and restructuring of effective mining enterprises from equity or debt capital of the examined enterprises, mostly concerning elaboration of effective motivational systems basing remuneration on rational economic and financial criteria. Nevertheless, without the approval of mining trade unions, such a restructuring will not be possible. A lack of agreement and positive synergy in the relations between trade unions and the boards may lead to liquidation of the whole hard coal mining sector in Poland.

Presented study indicates the need of improving the process of negotiation between the mining trade unions and the boards of mining enterprises. It also exposes the consequences of unreasonable requirements of branch trade unions concerning rising in wages without taking into account the market situation. The analysis also points to the urgent need to change beliefs and attitudes of mining trade unions. The results should help the union representatives to understand the role of economic priorities in surviving the mining industry in Poland. In this way, shaping attitudes of mining trade unions in order to negotiate the conditions of further restructuring of the mining enterprises could be possible and easier. In the present situation, the successful cooperation between the mining trade unions and boards of the mining enterprises is a key condition in survival of the entire industry.

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Acknowledgments

The article was financed from statutory research BK 221/ROZ-1/2015.

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