

Table 1

LIST OF NICKEL ORES DEPOSITS – thousand tonnes

Ore
metallic nickel

	Name of deposit	The state of development	Geological resources in place					Economic resources in place as part of anticipated economic resources	Output	County			
			anticipated economic										
			Total	A+B	C ₁	C ₂	D						
	Total number of deposits: 5		17,212	6,532	10,680	-	21,322	-	-				
1	Grochów	P	125	57	69	-	84	-	-	ząbkowicki			
2	Szklary 1	R	4,371	24	4,371	24	-	-	-	ząbkowicki			
3	Szklary-Szklana Góra	Z	6,173	48	2,621	23	3,552	25	-	ząbkowicki			
4	Szklary-Wzgórze Koźnickie	Z	1,693	15	1,693	15	-	-	-	ząbkowicki			
5	Szklary-Wzgórze Siodłowe	Z	4,975	38	2,218	18	2,757	20	-	ząbkowicki			

Table 2

NICKEL COEXISTING IN COPPER ORES – thousand tonnes

	Name of deposit	The state of development	Estimated resources		Loss due to the output	County
			anticipated economic	anticipated sub-economic		
ESTIMATED RESOURCES in thousand tonnes of metallic nickel number of deposits: 7			70.59	17.35	0.77	
1	Bytom Odrzański	R	6.20	-	-	głogowski
2	Głogów	R	-	17.35	-	głogowski, polkowicki
3	Głogów Głęboki Przemysłowy	E	15.29	-	0.05	głogowski, polkowicki
4	Lubin-Małomice	E	16.36	-	0.31	lubiński, polkowicki
5	Radwanice-Gaworzyce	E	9.48	-	0.00	głogowski, polkowicki
6	Retków	R	7.98	-	-	głogowski, lubiński, polkowicki
7	Rudna	E	15.28	-	0.41	głogowski, lubiński, polkowicki

Accepted abbreviations:

B - for solid minerals - mine in building process, for fuels - prepared for exploitation or trial period of the exploitation**E** - exploited**G** - underground natural gas storage facilities**M** - deposit crossed out of the annual report of mineral resources during analized period**P** - deposit covered by preliminary exploration (in C₂+D category, for fuels – in C category)**R** - deposit covered by detailed exploration (in A+B+C₁ category, for fuels – in A+B category)**Z** - abandoned deposit**T** - deposit exploited temporarily**K** - change of the raw material in deposit