

Table 1

LIST OF NICKEL ORES DEPOSITS IN POLAND as of 31.XII.2020
[thousand tonnes]

	Name of deposit	The state of development	Geological resources in place					Economic resources in place as a part of anticipated economic resources	Ore output	metallic nickel County			
			anticipated economic				anticipated sub-economic						
			Total	A+B	C ₁	C ₂	D						
	Total number of deposits: 5		17,212	6,532	10,680	-	-	21,322	-	-			
	Dolnośląskie Voivodeship number of deposits: 5		17,212	6,532	10,680	-	-	21,322	-	-			
1	Grochów	P	-	-	-	-	-	13,881	-	-			
2	Szklary I	R	4,371	24	4,371	24	-	-	-	ząbkowicki			
3	Szklary-Szklana Góra	Z	6,173	2,621	3,552	25	-	3,033	-	-			
4	Szklary-Wzgórze Koźnickie	Z	1,693	1,693	-	-	-	1,086	-	-			
5	Szklary-Wzgórze Siodłowe	Z	4,975	2,218	2,757	20	-	3,322	-	-			
			<i>38</i>	<i>18</i>	<i>14</i>					ząbkowicki			

Table 2

NICKEL COEXISTING IN COPPER ORES IN POLAND as of 31.XII.2020
[thousand tonnes]

	Name of deposit	The state of development	Estimated resources		Decline due to the output	County
			anticipated economic	anticipated sub-economic		
	ESTIMATED RESOURCES in thousand tonnes of metallic nickel number of deposits: 9		102.45	17.35	0.71	
1	Bytom Odrzański	R	6.20	-	-	glogowski
2	Głogów	R	-	17.35	-	glogowski, polkowicki
3	Głogów Głęboki Przemysłowy	E	14.30	-	0.11	glogowski, polkowicki
4	Lubin-Małomice	E	16.27	-	0.32	lubiński, polkowicki
5	Nowa Sól	P	15.57	-	-	nowosolski, zielonogórski
6	Radwanice-Gaworzyce	E	9.32	-	0.00	glogowski, polkowicki
7	Retków	R	7.98	-	-	glogowski, lubiński, polkowicki
8	Rudna	E	13.92	-	0.28	glogowski, lubiński, polkowicki
9	Sulmierzyce Północ	P	18.89	-	-	krotoszyński, ostrowski

Accepted abbreviations:

B - for solid minerals - mine in a building process, for fuels - prepared for the exploitation or a 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 an analized period

P - deposit covered by the preliminary exploration (in C₂+D category, for fuels – in C category)

R - deposit covered by the 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 a deposit