Table 1

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

PHYLLITE SCHISTS						
	The		Resources			
	Name of deposit	state of develop- ment	anticipated economic	economic	Output	County
Total number of deposits: 3			15,901.39	3,720.19	170.02	
Opolskie Voivodeship number of deposits: 3			15,901.39	3,720.19	170.02	
1	Chomiąża	Z	309.00	-	-	głubczycki
2	Dewon-Pokrzywna	Е	13,328.35	3,720.19	170.02	nyski
3	Dewon-Pokrzywna 2	Р	2,264.04	-	-	nyski
QUARTZITIC SCHISTS						
	Name of deposit	The state of develop- ment	Resort anticipated economic	economic	Output	County
Total number of deposits: 1			8,667.21	2,736.25	14.18	
Dolnośląskie Voivodeship number of deposits: 1			8,667.21	2,736.25	14.18	
1	Jegłowa	Е	8,667.21	2,736.25	14.18	strzeliński
MICACEOUS SCHISTS						
		The	Resources			
	Name of deposit	state of develop- ment	anticipated economic	economic	Output	County
Total number of deposits: 2			6,638.79	3,025.40	9.20	
Dolnośląskie Voivodeship number of deposits: 2			6,638.79	3,025.40	9.20	
1	Jawornica	Т	955.61	515.91	-	kłodzki
2	Orłowice	Е	5,683.18	2,509.49	9.20	lubański, lwówecki

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 C_2 +D category, for fuels in C category)
- **R** deposit covered by the detailed exploration (in $A+B+C_1$ category, for fuels in A+B category)
- Z abandoned deposit
- T deposit exploited temporarily
- K change of the raw material in a deposit