TECHNICAL TASK				
DESIGN AND ARRANGEMENT OF ASPIRATION DUST COLLECTION SYSTEM				
1. COMMON DATA				
1.1	WORKING TYPES	 DESIGN AND INSTALLATION OF ASPIRATION DUST COLLECTION DEVICE FOR BUNKERS OF ORE CRUSHING SYSTEM OF JSC RMG COPPER THE MENTIONED WORKS SHOULD BE CARRIED OUT WITH AGREEMENT TO THE MANAGEMENT OF THE ORE PROCESSING PLANT AND THE ENVIRONMENTAL DEPARTMENT OF JSC RMG COPPER 		
1.2	CLIENT	JSC RMG COPPER		
1.3	Овјест	TERRITORY OF PROCESSING PLANT OF JSC RMG COPPER;		
1.4	REGION, POINT, DESTINATION	BOLNISI MUNICIPALITY/ BOROUGH KAZRETI		
	2. INITIAL STATE			
2.1	DATA ON RAW MATERIAL BASE	Does not need		
2.2	WORK SUPPLIED BY THE CLIENT	DOES NOT NEED		
2.3	GIVEN CAPACITY	ACCORDING TO THE PERFORMED PROJECT		
2.4	SUPPLY WITH ELECTRICITY	PROVIDED		
2.5	TECHNICAL CONDITIONS	TECHNICAL CONDITIONS AND AGREEMENTS WITH MANAGEMENT OF THE COMPANY		
2.6	WORKING MODE OF THE ENTERPRISE	• 19 /24 HR - COEFFICIENT (0.8)		
2.7	BASE DATA AND PRODUCTION DRAWINGS	WILL BE PRESENTED BY THE COMPANY AS NEEDED		
	3. Major f	REQUIREMENTS		
3.1	PROJECT DEPARTMENTS			
3.1.1	ACCOUNT FORMAT	ACCORDING TO THE REQUIREMENTS OF GEORGIAN LAW		
3.1.2	NECESSITY OF DEVELOPMENT OF EXTERNAL NETWORKS AND COMMUNICATIONS	Does not need		

3.1.3	ADDITIONAL REQUIREMENTS FOR	MINIMUM 5 YEARS OF EXPERIENCE IN THE
	DEVELOPMENT OF THE WORKING PROJECT	FIELD;
		 Possession of basic and auxiliary
		CONSTRUCTION EQUIPMENT
3.2	STATUTORY DOCUMENTS REGULATING SERVICE PROVISION:	 PERFORMANCE OF WORKS ACCORDING TO ACTING LAW, CONSTRUCTION NORMS AND RULE OF GEORGIA OUTDOOR AIR PARAMETERS SHOULD BE ADOPTED ACCORDING TO CHИП 23-01-99 "CONSTRUCTION CHROMATOLOGY" SHOULD BE CONSIDERED A MAXIMUM ALLOWABLE CONCENTRATIONS (MAC) FOR THE DISPERSED PHASE FRACTIONS OF DUST PARTICLES
3.3	MAJOR TERMS OF PROJECT CALCULATIONS	 VENTILATION TYPE: AUTOMATIC PRESSURE COMPRESSOR (ACCORDING TO DESIGN RESEARCH) ENSURING OF MAXIMUM ALLOWABLE DUST CONCENTRATION IN THE BUILDING THE POSSIBILITY OF RETURNING THE DUST PARTICLES CAUGHT RESULTED OF FILTERING IN THE GRINDING MODE EQUIPMENT BODY AND PIPES GALVANIZED STEEL THE LOCATION OF THE CLAMPING BLOCKS SHOULD BE DETERMINED WITH AGREEMENT TO PROJECT RESEARCH AND COMPANY MANAGEMENT
3.4.	SERVICE CONDUCTION MODE (SCHEDULE):	REPRESENTS A SUBJECT OF AGREEMENT BETWEEN THE CLIENT AND THE PERFORMER
3.5	REQUESTED DOCUMENTATION	 BANK REQUISITES EXTRACT FROM THE REGISTER OF ENTREPRENEURS AND NON-ENTREPRENEURS (NON-COMMERCIAL) LEGAL ENTITIES LIST OF EXECUTED PROJECTS
3.6	ESTIMATED DATE OF SERVICE START:	• 20.02.2024
3.7	ESTIMATED DATE OF SERVICE COMPLETION:	• 01.05.2024



