The format for notification to an affected Party of a proposed activity under article 3 of the Convention was adopted by the Meeting of the Parties to the Convention on Environmental Impact Assessment in a Transboundary Context by <u>Decision I/4</u> at its first meeting held in Oslo from 18 to 20 May 1998. This document contains excerpt from Annex to Decision I/4 (Table 1) and can only be used in conjunction with the full text

This document contains excerpt from Annex to Decision I/4 (Table 1) and can only be used in conjunction with the full text of Decision I/4 and not as a stand-alone document.

Notification to an affected Party of a proposed activity under article 3 of the Convention

1. INFORMATION ON THE PROPOSED ACTIVITY (i) Information on the nature of the proposed activity	
Is the proposed activity listed in appendix I to the Convention?	Yes 🔟 No 🗌
Scope of proposed activity (e.g. main activity and any/all peripheral activities requiring assessment)	The Contracting Company intends to carry out mining and processing of polymetal (gold-silver) ores from the Rozino Deposit, Tintyava License, with a future concession area of 2,753,4 dka , of which 1,179 dka will be directly affect by the elements of the projects and 1,574,4 dka will be a buffer zone with no activity. The buffer zone will provide protection for the facilities and plants and will restrict accidental access by people and animals. It will ensure compliance with the obligations arising from the Mineral Resources Act for further exploration with a view to optimal extraction of reserves and resources from the subsurface. The main activities considered herein are: • open pit mining of polymetal ores; • flotation of the ore to concentrate; • construction and operation of the necessary attendant infrastructure – roads, water supply, power supply, material stores, mine waste facility, etc.; • staged rehabilitation of the disturbed areas. This is a new IP and is not related to expansion or changing of the existing activity.
Scale of proposed activity (e.g. size, production capacity)	 The mineral resources in the Rozino deposit are 13.6 million tons of ore, and the overburden is 26.5 million tons. Taking into account the time required for mining, construction of the necessary infrastructure, procedures for settling the status of the lands, investment risk, mining-geological risk and reclamation, a 35-year period of existence of the site is foreseen, with an average annual production of 0.87 million tons of ore per year. The planned maximum annual productivity is: ore – 1.77 million tons/year or 0.72 million m³/year; overburden – 3.3 million tons/year or 1.3 million m³/year.

	In order to ensure the processing of the planned quantities of
	ore, the design capacity of the Flotation plant is 1.7 million tons
	of ore per year.
	The operation will be carried out in the following sequence:
Description of proposed activity	Construction
(e.g. technology used)	The first two years are intended for construction, as follow:
	- Pre-striping of a sufficient quantity of reserves ready for
	mining;
	- Completion of the ore-processing plant;
	- Completion of the Mining Waste Facility /MWF/;
	- Completion of contact water dam;
	- Completion of non-contact (conditionally clean) water dam;
	- Selective collection and storing in two top-soil stockpiles of
	the topsoil from the project areas. The top soil will be removed
	selectively from the rock overburden and will be stockpiled
	separately. This topsoil will be used for disturbed-area
	rehabilitation after operations end.
	Overburden removal
	The waste rock (mine waste) from the Rozino deposit
	comprises hard rock without payable components but hosting or
	hosted among the ore bearing rocks. Therefore, it has to be
	removed selectively. Millisecond delay drilling and blasting
	will be carried out to remove the waste rock from the ore-
	bearing massif and the removed waste rock will be dumped at a
	waste rock stockpile.
	Mining operations
	The deposit will be open-mined by means of drilling and
	blasting. Once stripped and prepared for mining, the ore will be
	detached from the massif by millisecond delay NONEL
	blasting. The open pit will be divided into two mining sections
	The blocked are will be leaded and haved to the emphine plant
	The blasted ofe will be loaded and hadred to the crushing plant.
	The process involves the following sequence:
	Howling and crushing:
	 Storing of the arushed ore (acuared hed);
	• Ball milling:
	 Dan mining, Electrical
	 Flotation, Electric musets this leaving:
	 Flotation waste unckenning; Concentrate thickening and filter group deviatoring;
	• Concentrate thickening and inter-press dewatering;
	• Flotation waste disposal.
	The proposed everall strategy for the decommissioning and
	closure of all facilities is as follows:
	- staged closing of facilities while ansuring that the facilities
	required in the closure and subsequent post-closure monitoring
	facilities are preserved.
	- dismantling of the plant structures and infrastructure not
	identified as required for post-closure maintenance:

	- treating of generated waste according to its classification and
	management technology;
	- carrying out of technical rehabilitation using waste rock
	stockpiled during the mining;
	- carrying out of biological rehabilitation using local non-
	invasive species and following a pre-approved design.
Description of purpose of proposed activity	Production of a gold concentrate for sale.
Rationale for proposed activity	This project is of strategic importance for the region and will bring the following contributions:
(e.g. socio-economic basis, physical geographic basis)	• Reviving of the region and substantial increase of the rate and degree of economic development in the region and particular Ivaylovgrad municipality.
	• Substantial increase in the municipal revenue from taxes and royalty fees.
	• Improvement of the living conditions for the people from the
	municipality by ensuring more than 250 new well-paid
	permanent jobs and more than 1,000 jobs during the
	construction phase.
	• Securing of investment in health care, education, culture and
	sports.
	• Opportunity for returning of local businesses and of some
	local residents migrating from their birthplaces
	Building of a high-voltage power line for the project
	infrastructure which will be of public benefit since this will
	improve the energy infrastructure and the energy stability of the
	municipality
	The Investment Proposal is not related to any other existing and
Additional information/comments	approved activities within the impact footprint of the proposed investment
	Developing the deposit requires a concession granted in
	accordance with the Mineral Resources $\Delta ct /MR \Delta /$
	Using a water body for abstraction of water requires permitting
	in accordance with the Water Act
	Construction of the ID itoms will require normits issued in
	accordance with the Spatial Development Act
	accordance with the Spatial Development Act.
(ii) Information on t	he spatial and temporal boundaries of the proposed activity
	The Rozino Deposit in the Tintyava License is situated 1.2 km
Location	south of the village of Rozino in the Ivaylovgrad Municipality.
	Haskovo Lands of the following settlements will be affected by
	the contour of the future License Area: Rozino. Gugutka.
	Ivaylovgrad Municipality, Haskovo district.
	Ivaylovgrad Municipality shares a border with the Republic of
Description of the location (e.g.	Greece but not with the Republic of Turkey The Rozino
physical-geographic characteristics.	

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(11) Information on the chatial and temporal boundarie	s of the proposed getivity	\$7
(11) Into ination on the spatial and temporal boundarie	s of the proposed activit	v

Location	The Rozino Deposit in the Tintyava License is situated 1.2 km south of the village of Rozino in the Ivaylovgrad Municipality, Haskovo Lands of the following settlements will be affected by
	the contour of the future License Area: Rozino, Gugutka,
	Ivaylovgrad Municipality, Haskovo district.
Description of the location (e.g. physical-geographic characteristics, socio-economic characteristics)	Ivaylovgrad Municipality shares a border with the Republic of
	Greece but not with the Republic of Turkey. The Rozino
	Deposit is situated approximately 13 km to the south-southwest
	and approximately 20 km to the east, along a straight line, from
	the border with the Republic of Greece.

Rationale for location of proposed activity (e.g. socio-economic basis, physical-geographic basis) Time frame for proposed activity (e.g. start and duration of construction and operation)	This part of Bulgaria's territory does not border with the Republic of Turkey. Therefore, the Republic of Greece may be regarded as a potentially affected country in the meaning of the Convention. The area of the "Rozino" deposit is bordered to the south by the steep cliffs of the Tashlaka hill and is cut by the Byala Reka River and its tributaries, which flows into the Arda River as a regional watershed. In the area of the deposit, the average altitude is about 470 m (in its northern part) and 300 m (in the south). The relief in the area is low-mountainous and hilly, with flattened hills predominating. It has a well-defined lowland and valley character. The predominant winds are north-westerly, with an active manifestation in the valleys and grassy mountain parts. Average annual precipitation varies widely - from 800 to 1200 mm. They have an autumn-winter maximum - November, December. Often the frontal and torrential nature of the precipitation reaches 100 mm per day. Snow cover lasts 5-10 days a year. The runoff modulus is from 5 to 25 1/sec/1m ² . The location of the IP is determined by the presence of underground mineral resources in this area and the defined limits of the mineral resources. Accordingly, the boundaries of the future concession area have also been declared. 35 years of the site's existence is expected. The first 2 years are intended for construction of the mine. Rozino deposit will be developed in two stages. After the fourth year (when the reserves of Phase 1 (East pit) have been mined out), backfilling of the seized spaces will begin and the Internal Waste Rock
	Dump will be formed (see Figure 2).
Maps and other pictorial documents connected with the information on the proposed activity	Maps are presented below – Figure 1 and Figure 2.
Additional information/comments	None.

(iii) Information on expected environmental impacts and proposed mitigation measures

Scope of assessment (e.g. consideration of: cumulative impacts, evaluation of alternatives, sustainable development issues, impact of peripheral activities)	The EIA has been undertaken in accordance with the Bulgarian Environment Protection Act, Regulation on the terms and conditions for conducting EIA, as well as guidance issued by Bulgaria and the European Union. The proposal for mining and processing is subject to a compatibility assessment according the Regulation on the procedures for the compatibility assessment of plans, programs, projects, and investment projects, with the subject and purpose of the conservation of protected areas. The assessment therefore addresses baseline
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	conditions, potential impacts, proposed impact, mitigation and forecast impacts. It should be stated explicitly that the EIA procedure will involve an exhaustive analysis and confirmation of the potential impacts, including through the use of adequate mathematical and empirical models and forecasts for the worst operating conditions in the deposit and at maximum output. Measures to prevent, mitigate and, where possible, eliminate the possible impacts on the environment and on human health, consistent with the nature and extent of the assumed negative impacts, will be applied locally, in the region affected directly by the IP, to ensure that the environment and health of the population in the border areas of the Republic of Greece are not impacted.
Expected environmental impacts of proposed activity (e.g. types, locations, magnitudes)	Given the extent, scope and level of influence, the expected impact on the environmental media may be categorised as constant – reclaimable during the time of operation – of local territorial extent after the tenth year, of low intensity, without a cumulative effect and not exceeding the national and European emission limit values, without significant negative effects on human health and on the environmental media and factors. The following impacts may be forecasted for the various environmental media and factors:
	Ambient air Any dust and gas emissions during the various IP implementation phases will be restricted to the area of the deposit, meaning it will be local, and pollutants will settle within short distances around the operational areas. It is not possible to emit pollutants which would overcome the regional terrain features (mountainous elevations and river valleys) and reach the territory of the Republic of Greece, even less so in air-polluting concentrations. Surface and Ground Water
	No impacts on surface water quality or quantity are expected. The IP will construct two consecutively situated reservoirs (the second one for non-contact, or conditionally clean, water) thus eliminating any likelihood of entry into water bodies of water separated by the IP. No discharging of waste water into water bodies or into the sewerage systems of urban areas is envisaged. All collected water will be recirculated to the process circuits.
	A hydrology study of water resources in surface water bodies has been carried out with regard to the supplying of water for the process. The possibility for such water use without lowering the water quantities or disturbing the natural water inflows has been ascertained. Water use will be made possible with a permit issued in accordance with the Water Act. No impacts on the quality or quantity of groundwater bodies are expected. Also, a hydrogeology study in the deposit area has established that the flow of groundwater is insubstantial. Given the design depth of the pit, there is no reason to expect direct

 impacts on a groundwater body and to drinking water sources with sanitary protection belt areas and use permits as required by the Water Act. Therefore, no impacts can be expected to arise and cause negative effects on water quality in the Republic of Greece. <i>Subsurface</i> The harmful impact is concentrated mostly on the geological media, since non-renewable natural resources will be extracted. The information from the exploration and the modern best practice mining technology which will be deployed for the deposit allows the assumption that part of the IP area will be affected by the mining operations, but that the entire region will not be affected in a manner changing the sustainability of the geological media and of its qualitative features, and, even less so, causing any transboundary impacts.
Given the nature of the operation – open mining of natural resources, the direct impacts on soils will be very local withing the IP area and only in the territory of the Republic of Bulgaria. This will in no way impact the soils in the neighbouring Republic of Greece. These soils will be restored to the maximum possible extent through timely and staged technical and biological rehabilitation. <i>Noise</i> The operations during the various IP implementation phases will increase the background noise levels in the immediate vicinity of the Project. The distance to the Republic of Greece means that no elevated equivalent noise levels can reach its territory. <i>Piadinarsity</i>
As two protected areas from the Natura 2000 network will be affected, an assessment will be made of the IP compliance with the scope and goals for protection of these areas. The Byala reka River is a protected area designated for protection of wild birds and the habitats of protected bird species must be preserved and restored if their nature-conservation status requires improvement. It is inadmissible to cause any negative impacts on the areas of the national Natura 2000 ecological network which, for its part, is a reason to avoid damage to biodiversity also on the territory of the Republic of Greece. It will be possible to carry out the activities only following approval of the IP as required by the Biodiversity Act. <i>Waste</i>
The proposed method for treatment and management of waste generated by the operations does not suggest environmental risks. Flotation tailings with minimal levels of humidity will be disposed into the Mining Waste Facility /MWF/ (see Figure 2). This will eliminate any chance of pollutants entering the water, even during calamities, and reaching the territory of the Republic of Greece.

	Landscape
	The significant distances from the border with the Republic of Greece and given the rolling and mountainous topography - a natural barrier to pollutants in the ambient air and a barrier to visual impacts, no visual or landscape impacts may be
	expected.
	Health risk
	According to preliminary data, the fisk for the population following the stripping and mining of mineral resources in the Rozino Deposit is expected to be limited and insubstantial and can be further minimised by maintaining the equipment and plant in good working order and by regular monitoring. With proper modern and best practice operation, the IP is not expected to endanger the health status of the workers in the future site and of the population in the region. No grounds are present to suggest any transboundary risks for the health of the population in the border areas of the Republic of Greece.
	Gold-containing ore;
(e.g. raw material, power sources)	 Plant machinery and storage vessels, pipework, tanks, etc; Construction materials (brick, concrete, steel, etc); Process reagentsfrother _ methyl isobutyl carbinol
	 Process reagents – fromer - methyl isobutyl carolinol, potassium amyl xanthate, collector a404, flocculant, sodium hydrogen sulphide, copper sulphate, diesel fuel, explosives and blasting consumables;
	• Fresh water supply – surface water.
	The energy carriers will be diesel fuel (vehicles) and electricity
	(all other energy needs including plant electric motors, heating, lighting, etc.)
	Gases:
Outputs	The operation will involve generation of dust during mining
emissions into the atmosphere,	and crushing of the ore. This may cause local pollution over
discharges into the water system,	small distances from its various sources and should not have any effect on pollution in the region. Sprinklers and water
solid waste)	trucks will be used to suppress dust emissions from the mining
	activities in the open pit mine and haulage on the roads between
	the mine and the ROM pad and stockpiles.
	Blast gases (CO, NOX, SO2, etc) will be emitted during the
	blasting operation which will be periodically , short-lasting ,
	Other harmful emissions which causing environmental and
	workplace pollution will be exhaust from machinery. Gaseous
	COx, NOx, SOx, incompletely combusted hydrocarbons, dust
	(soot) etc. emitted from the diesel plant and transport vehicles
	will be local in nature and will not have any substantial
	impact on pollution in the region.
	Liquius: Generation of the following wastewater is expected for the site:
	process-related and generated from the flotation and concentrate
	dewatering process, and ablution effluent from the mine-site

	workers All this water will be recycled using the contact-water
	reservoir as a huffer storage
	No discharging of process-related waste water into water
	hodies on into the sewence systems of unben centres is
	boules or into the sewerage systems of urban centres is
	envisaged. As a general rule, no discharges to water bodies
	are envisaged by the Project.
	Waste:
	The following types of waste are expected during the operation of the investment proposal and may be divided into two main groups:
	- waste falling within the subject matter of the Wastes
	Management Act – construction waste, domestic waste, scrap, used packages, electrical and electronic waste, etc.
	- mining waste falling within the subject matter of the Mineral
	Resources Act - waste rock from mining process and waste
	from flotation.
	No hazardous waste will be stored in the IP area
	Based on the preliminary assessment by environmental
Transboundary impacts	components and factors and the human health the
(e.g. types, locations, magnitudes)	substantiated likelihood of significant adverse
	environmental impacts on the environment on the territory
	of another state be present, is absent. In view of the study
	conducted in line with the provisions and criteria of the
	Convention on Transboundary Environmental Impact
	Assessment in the Transboundary Context, the hypothesis
	for conducting an EIA in the transboundary context is not
	Mitigation against dust emissions and harmful gases
Proposed mitigation measures	Design of a comprehensive water management scheme to
(e.g. if known, mitigation measures	minimise impact on water resources by quality and quantity
to prevent, eliminate, minimize,	aspect.
effects)	Provision for safe and stable storage of the waste rock and the
,	waste from flotation.
	Definition of a closure strategy to form the basis for a detailed
	closure plan aimed to allow establishment of a productive end-
	use of the site following project closure.
	None.
Additional information/comments	
(iv) Proponent/developer	
	Tintyava Exploration AD, UID 204432874, with registration
Name, address, telephone and fax	address at 6570 Ivaylovgrad, 1 Shesti Septemvri str.
numbers	Executive Director of the contracting company: Eng. Daniel
	Marinov
	Contact person: Daniel Marinov
	Mobile phone: +359 888 975 088
	E-mail: dmarinov@velocityminerals.com

(v) EIA documentation		
Is the EIA documentation (e.g. EIA report or EIS) included in the notification?	Yes 🗌 No 🗌 Partially 🔀	
If the answer to the above is no or partially, description of additional documentation to be forwarded and (approximate) date(s) when documentation will be available	Information from the EIA Notification to the Bulgarian competent authority and preliminary transboundary impact expectations are included. The scoping document may be sent upon request after receiving your answer to the present notification.	
Additional information/comments	None.	
2. POINTS OF CONTACT		
(i) Points of contact for the possible affected Party or Parties		
Authority responsible for coordinating activities relating to the EIA (refer to decision I/3, appendix) - Name, address, telephone and fax numbers	Mr. Alexandros KOULIDIS Head of Unit C at Directorate of Environmental Licensing Ministry of Environment and Energy 11, Alexandras Av., 11473 ATHENS Telephone: +30 210 6417960 Fax: +30 210 6430637 E-mail: sec.dipa(at)prv.ypeka.gr, a.koulidis(at)prv.ypeka.gr Greece	
List of affected Parties to which notification is being sent		
(ii) Points of contact for the Party of origin		
Authority responsible for coordinating activities relating to the EIA (refer to decision I/3, appendix) - Name, address, telephone and fax numbers	Ms. Gyuler ALIEVA Head of the "Environmental Assessment and Environmental Impact Assessment" Division "Environmental Assessment, Environmental Impact Assessment and Pollution Prevention" Directorate Ministry of Environment and Water 22, Maria-Luisa Blvd. Sofia 1000, BULGARIA Phone: +359 2 940 65 77 E-mail: g.alieva(at)moew.government.bg	

Decision-making authority if different than authority responsible for coordinating activities relating to the EIA - Name, address, telephone and fax	In case of a transboundary EIA procedure – the Ministry of Environment and Waster 22, Maria-Luisa Blvd. Sofia 1000, BULGARIA Phone: +359 2 940 65 77
numbers	In case of national EIA procedure – the Regional Inspectorate
	on Environment and Water (RIEW) – Haskovo
	14, Dobrudzha str., 6300 Haskovo, Bulgaria
	Phone: +359 38 601 618

3. INFORMATION ON THE EIA PROCESS IN THE COUNTRY WHERE THE PROPOSED ACTIVITY IS LOCATED

(•)	T 0 / •	(1 T)T A	1	••••		• • • •
(1)	Information on	the EIA	process that	will be applied	l to the pro	posed activity
~ /						

Time schedule	Based on the requirements of the Bulgarian legislation with expected duration of 12 months.

Opportunities for the affected Party or Parties to be involved in the EIA process	Yes, in accordance with the national procedure and requirements of the Convention.
Opportunities for the affected Party or Parties to review and comment on the notification and the EIA documentation	Yes, in accordance with the national procedure and requirements of the Convention.
Nature and timing of the possible decision	 EIA decision can be taken by the Minister of the environment and water (in case of transboundary EIA) or by the Director of the RIEW (in case of national EIA) for approval or disapproval of the investment proposal. 45 days after the last meeting for public hearing.
Process for approval of the proposed activity	In compliance with Bulgarian legislation: Environmental Protection Act, Regulation on the terms and conditions conducting EIA - available on internet page www.moew.government.bg - key topics Preventative Activities.
Additional information/comments	The information and documentation to be exchanged during the EIA procedure with the affected party should be in English language.

4. INFORMATION ON THE PUBLIC PARTICIPATION PROCESS IN THE COUNTRY OF ORIGIN

 procedure in Bulgaria; Determination of the scope and content (Terms of Reference) of the EIA: 	Public participation procedures	In accordance with the Bulgarian legislation the public is involved in all steps of the EIA process: • Notification for the IP – current stage of the
		 procedure in Bulgaria; Determination of the scope and content (Terms of Reference) of the EIA:

	Consultation on Scoping document;	
	• Access to the EIA Report and the Compatibility	
	Assessment (CA) Report for a period of 30 days;	
	• Public hearing(s);	
	• Access to answers on written comments and	
	statements and those from discussion during the	
	public hearing(s);	
	After the response from the Greek Party on the	
Expected start and duration of public consultation	notification under the requirements of the	
	Convention and at the scoping stage.	
	The information and documentation to be	
Additional information/comments	exchanged during the EIA procedure with the	
	affected party should be in English language.	
5. DEADLINE FOR RESPONSE		
	Four weeks from the receiving of the notification	
Date	form. Expected 26 August 2024.	



Figure 1 Location of the Rozino Deposit relative to the border with the Republic of Greece /blue contour – the project site, red contour – Bulgarian border/



Figure 2 Location of the Investment Proposal elements