## **Inquiry Form**

## Ore Dressing and Mineral Processing (a decline in the price, temporary suspension)

1- Information on the owner of the ore dressing or processing unit license (establishment license, extraction license):
Natural People:
Information about the owner of the extraction license:
Name and Surname:
ID Number:
Issued from:
Father's name:
Date of Birth:
Place of Birth:
National ID Number:
Legal People:
Firm/Company:
Number and Establishment Date:
A copy of the article of the association and the newspaper has to be attached.
Address and Phone Number, Fax, E-mail:
2. Information on the operation unit:
2-1- Name of the operation unit:
2-2- Unit Type: □ Ore Dressing □ Mineral Processing
2-3- Date and Number of the License:
Valid for: years.
2-1- Place and location of the operation unit:

Province:
City:
District:
Village:
Address and scheme of the region:
2-5- Name and information on the products:
2-6- Annual Production: tons
2-7- Type, amount, and carat of the material or the basic mineral needed:
2-8- Type and amount of any subsidiary material needed during the process:
2-9- The amount of the investment:
Fixed investment:
Current investment:
Total:
2-10- Machinery costs:
Imported machinery: \$, equal to IRR
Imported machinery: \$, equal to IRR  Non-imported machinery: IRR
Non-imported machinery: IRR
Non-imported machinery: IRR  Total:
Non-imported machinery: IRR  Total: 2-11- Area: m <sup>2</sup>
Non-imported machinery: IRR  Total:  2-11- Area: m²  Foundation Area: m²
Non-imported machinery: IRR  Total:  2-11- Area: m²  Foundation Area: m²  2-12- The amount of electricity used by the unit: kW per day
Non-imported machinery: IRR  Total:  2-11- Area: m²  Foundation Area: m²  2-12- The amount of electricity used by the unit: kW per day  2-13- The amount of water used by the unit: m³ per day
Non-imported machinery: IRR  Total:  2-11- Area: m²  Foundation Area: m²  2-12- The amount of electricity used by the unit: kW per day  2-13- The amount of water used by the unit: m³ per day

Please explain about the fuel sources.

2-15- Final price of the product: IKK per ton
2-16- The average price: IRR per ton
2-17- The estimated number of working shifts: shifts
2-18- The production efficiency of the working unit: %
There should be attached the flow sheets of the operation along with mass distribution, carat and efficiency measurements.
3. Technical Manager
Name and Surname:
Number and date of the license:
Field of study:
Score:
Professional working background:
Address:
Phone number:
E-mail:
4- Have you ever had any mining activities?
□ Yes
□ No
If yes,
4-1- What kinds of activities did you have?
□ Exploring
□ Extracting
□ Processing
What kind of material or mineral did you work with?

For how long did you do mining activities?

Which Province did you do these activities in?
4-2- Have you been successful in the mentioned activities?
□ Yes
□ No
If No, please explain why.
5. Information on the mines providing the raw material:
5-1- Name of the mine(s):
5-2- The distance between the mine(s) to the operation unit: km
5-3- The price of the raw material brought into the operation unit (in the unit): IRR per ton
6. The current state of the project:
□ Nothing has been done yet
□ Construction state
□ almost finished
□ Experimental Production state
□ Extraction
If the project is in the construction state, what amount of the physical work has been done? m³ which equals % of the
whole project.
How much money is been spent until now? IRR which equals % of the whole investment.
7- Has the Natural Environment agreed to the construction of the operation unit?
□ Yes
□ No
Please explain.

8- Has there been predicted any precautions regarding the environmental rules during the construction and extraction
□ Yes
□ No
If yes, which organization has confirmed it?
9- Which standards has the work reached?
□ Iran
□ Global
What kind if standards?
10- Please mention how and where the extracted minerals were used. Give the address of the using units.
11- Can the extracted minerals be exported?
□ Yes
□ No
tons a year
Value:
Current
IRR

12-	The current.	or working.	or needed man	power in the unit	: (unit-person)
	THE CUITCHE,	or working,	or neceded man	power in the annu	. Juliit personi

13- What are the costs sources (investments)?

Education	More than BA		ВА		Associate Degree		High school Diploma		Elementary School		Illiterate		Total	
Experience	Working	Needed	Working	Needed	Working	Needed	Working	Needed	Working	Needed	Working	Needed	Working	Needed
More than 10 years														
7-10 years	ars													
3-7 years	-7 years													
1-3 years														
No working experience														
Total														

□ Private
□ Loan
□ Co-ownership
13-1- If you have requested for a loan, the amount requested is IRR, of which IRR have been granted.
☐ The requested loan is in the is being considered.
□ The requested loan is still in the offering stage.

13-2- Have you had any problems in getting the loan?
□ Yes
□ No
Please give a brief explanation.
14- Do you have any plans for developing the project?
□ Yes
□ No
14-1- If yes, what is this plan referring to?
□ Increase in production
□ Improving the quality of the products
□ Modifying the production line
Please give a brief explanation.
14-2- In the developing plan, is there any idea regarding the material quality and extraction improvement?
□ Yes
□ No
Please give a brief explanation
15- Has there been any safety threatening cases in the ore dressing or processing region?
□ Yes
□ No
If yes, why and for how long?
16- The mining activity area has been subjected to which of the events mentioned below?
□ Farthquake

□ Flood
□ Landslide
□ Natural Environment
□ Natural Resources
□ Police
□ Local People
□ Other
16-1- If yes, how much was the damage?
16-2- What technical or safety measurements have been taken into account in order to decrease the damages from
accidents?
16-2-1- The safety measurements already done:
10-2-1- The Safety measurements arready done.
16-2-2- The safety measurements predicted to be done:
17- Has the unit, in extraction, ever been suspended because of economic reasons?
□ Yes
□ No
17-1- The reasons behind the price decline:
□ Imports
□ A change in quality
□ Practical change or replacement with other material
□ A decline in the global price

Uther reasons (please state what the other reasons are)
17-2- The reason behind the temporary suspension:
□ Natural environment
□ Natural Resources
□ Police
□ Local People
□ A change in macro policies and rules of the country
☐ The operation area not being safe enough
□ Earthquake
□ Flood
□ Landslide
□ Explosion
□ Collapse
□ Fire
□ Water inundation
□ Other reasons (please estate the other reasons)
If yes, please explain, when, where, and why, and please start from the most dangerous to the least dangerous one.
18- According to you, which of the possible dangers mentioned below can be a reason to suspend the mining activity?
A:
□ A change in macro policies and rules of the country
☐ The operation area not being safe enough
☐ A disagreement with the local People
B: A disagreement with the execution organizations:
□ Natural Environment

□ Natural Resources
□ Police
C: Natural disasters:
□ Earthquake
□ Flood
□ Landslide
□ Explosion
□ Collapse
□ Fire
□ Water inundation
D: A decrease in the price:
□ Imports
☐ A change in the quality
□ A practical change or replacement
□ A decrease in the global price
□ Other reasons (please state the other reasons)
18-1- Please list the above mentioned dangers from the most dangerous to the least dangerous.
18-2- What technical or safety measurements have been taken into account, or will take place in the future, in order to
decrease or stop the above mentioned dangers?
19- Your offer regarding the compensation for the damages caused by the temporary suspension or a decline in the price
19-1- In case of temporary suspension:
19-1-1 The longest insurance coverage within the time that the insurance policy is still valid: days.
19-1-2- Your offer to compensate the damage for each day during the suspension: IRR
19-2- In case of a decline in the price:

19-2-1- The longest	t insurance coverage	within the tim	e that the incurar	ce nolicy is sti	ll valid· davs
13-2-1- THE TOTISES	t ilisulatice coverage	WILLIAM LINE LINE	e mat me msurar	ice policy is sti	ıı vanu uays.

19-2-2- Your offer to compensate the damage caused by a decline in the price for the production unit from ... IRR to ... IRR.

I announce here, that all the questions in this inquiry has been answered honestly and with total awareness.

The owner of the extraction license:

Signature: