# The Inquiry Form

# Investments in Ore Dressing and Mineral Processing

1. Information regarding the people who have the permit for the ore dressing or mineral
processing unit (establishment license, exploitation license):
Natural People:
Name and Surname:
ID Number:
Issued from (ID):
Father's name:
Date of birth:
Place of birth:
National number:
Legal People:
Firm/Company:
Date and number of establishment:
A copy of the article of the association and the newspaper has to be attached.
Address:
Phone number:
Fax:
Email:
Y. Information on the operation unit:
Name of the operation unit:

Unit Type:	☐ Ore Dressing	☐ Mineral Processing				
Permit Type:	□ Establishment Lice	ense				
	☐ Exploitation Perm	it				
Date and Number of the Permit:						
Validity duration	on: years.					
Place and locat	ion of the operation	unit:				
Province:						
City:						
District:						
Village:						
Address and sc	theme of the region:					
Name and info	rmation on the prod	ucts:				
Annual Produc	tion: tons					
Type, amount,	and carat of the mat	erial or the basic mineral needed:				
Type and amou	unt of any subsidiary	material needed during the process:				
The amount of	the investment:					
Fixed investme	nt:					
Working capita	ıl:					
Total:						
Machinery costs:						
Imported machinery: dollars, equal to Rials						
Non-imported machinery: Rials						
Total:						
Area: m T						

Foundation Area: m
The amount of electricity used by the unit: kW per day
The amount of water used by the unit: m per day
Please explain about the water sources.
Type of the fuel used by the unit:
The amount of the fuel used by the unit:
Please explain about the fuel sources.
Final price of the product: Rials per ton
The average price: Rials per ton
The estimated number of working shifts: shifts
The production efficiency of the working unit: %
There should be attached the flow sheets of the operation along with mass distribution, carats and
efficiency measurements.
efficiency measurements.
efficiency measurements.  **. Technical Manager
۳. Technical Manager
۳. Technical Manager  Name and Surname:
<ul><li>Technical Manager</li><li>Name and Surname:</li><li>Number and date of the permit:</li></ul>
<ul><li>Technical Manager</li><li>Name and Surname:</li><li>Number and date of the permit:</li><li>Field of study:</li></ul>
". Technical Manager  Name and Surname:  Number and date of the permit:  Field of study:  Score:
<ul> <li>Technical Manager</li> <li>Name and Surname:</li> <li>Number and date of the permit:</li> <li>Field of study:</li> <li>Score:</li> <li>Professional working background:</li> </ul>

4- Have you ever had any mining activities?
□Yes
□No
If yes,
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?
Have you been successful in the mentioned activities?
□Yes
□No
If No, please explain why.
°. Information on the mines providing the raw material:
Name of the mine(s):
The distance between the mine(s) to the operation unit: km
The price of the raw material brought into the operation unit (in the unit): Rials per ton
٦. The current state of the design:
□ Nothing has been done yet
□ Construction state
□ almost finished

Number	Explain about operation	the	Operation Mass	The unit costs (MMRials)	Total cost (MMRials)	Duration (days)
						(3.5)

Y. The results of the tests run on minerals and the technology before the unit construction

£. A professional analysis of all the operations and deciding whether the operation needs to

(enough documents to make sure the right technology is been used)

Υ. Results of the tests run on the technology in semi-industrial scales (Pilot) with details

☐ Experimental Production state

continue

Explanation:

□ Exploitation

until now? How much has it cost until now? Rials, which is % of the investment
Y. Is it possible to use the national electrical grid in the location in which the processing unit is being constructed?
□Yes
□No
How far is the national electrical grid to the construction site? km
Has there been predicted any precautions regarding the environmental rules during the construction and exploitation?
□Yes
□No
If yes, which organization has confirmed it?
Which standards has the work reached?
□Iran
□ Global
What kind if standards?
Has there been considered any place to store the raw material supplies?
□Yes
□No
If yes, how much material can it contain? tons.

Are the environmental rules applied in places for storing raw material, products and wastes?

Give a complete analysis of the waste.
Which industries use the products? How much do they use?
Have you considered exporting the products?
□Yes
□No
If yes, how much exportation have you considered for the products? tons a year. Which is % of annual products in dollars.
Current
Rials

The current, or working, or needed man power in the unit: (unit-person)

Ęducation							Highschoo	ol Diploma	Elementa	ry Degree		Illiterate		
	More than	i BA	ВА		Associate [	Degree							То	oral
	Working	Needed	Working	Needed	Working	Needed	Working	Needed	Working	Needed	Working	Needed	W	N
Experience													0	e
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More than												•		
۱۰ years														
Y-1 · years														
			l				l							

٣-٧ years				
۱-۳ years				
No				
working				
experienc				
е				
Total				

Number	Explain about the operation	Schedule Starting Date	(days) Finishing Date	Estimated Costs (MMR)	Value of the finished day
\ \ \ \ \ \ \	Construction Construction (Machine Assembly) Production Tests Exploitation				
Total Cos	sts				

Program schedule, Operation explanation and costs:

# Project Construction and Installation (available and predicted)

Number	Building	Area (m <sup>*</sup> )	Area Costs	Unit	Installation Costs (MMR)	Installation Present Value (MMR)	Total Costs (MMR)
١						,	
۲							
٣							
٤							
0							
٦							
٧							
٨							
٩							
1.							
11							

T-+-1	Costs:
I OTA	I UCLC.
I O La	COSIS.

# Machinery (available or needed)

Number	Machine Name	Type and the Exporting Country	Model, Year of Production	Power	Electric Power	Number	Price	Total Costs (MMR)	Present Value (MMR)
		Country							

Total Costs:

If needed, the back of these papers can be used to fill out these forms.

## **Total Costs:**

Number	Item Costs Assessment	Present Value of the Investment (MMR)	estimated
1	Total Costs of Construction and Installation		
7	Total Costs of Machinery and Equipment		
٣	Total current Costs		
٤			
Total Costs			

Costs Sources (Investments):
□ Private
□Loan
□ Co-ownership
Have you requested for any loans?
□Yes
□No
If Yes, what is the loan ceiling? Rials
In what stage is the loan process?

□ Considering the request
□ Granted
□ A portion of it has been granted
Have you had any problems in getting the loan?
□Yes
□No
Please give a brief explanation.
How much is the needed investment regarding the execution of the project?
The portion covered by the applicant: Rials
The requested loan: Rials
From which Bank or organization the loan has been requested?
What costs is this loan covering?
□ Buying machines
□ Project execution
□Both
Have you ever got any loans?
If Yes, how much was it and how did you spend it?
Was the exploitation permit mentioned in insurance policy request put to bail in order to guarantee the
loan?
□Yes

□No
If yes, regarding the fact that in case of any damage and payment by this corporation the operation
permit would go to the corporation, what will you do to redeem the mortgage?
If No, what assurance or guarantee did you provide for the last loan?
Do you have any plans for developing the project?
□Yes
□No
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.
Has there been any safety threatening cases in the ore dressing and processing region?
□Yes
□No
If yes, why and for how long?
The ore dressing the processing operation area has been subjected to which of the events mentioned
below?
□ Earthquake
□ Flood
□ Landslide
□ Natural Resources (any complaints)

□ Police (the appearance, complaints, etc.)
□ Local People (fights, complaints, etc.)
□ Other
If Yes, how much was the damage?
What technical or safety measurements have been taken into account in order to decrease the damages
from accidents?
The safety measurements already done:
The safety measurements predicted to be done:
Has the exploitation unit ever stopped because of economic reasons?
□Yes
□No
Economic reasons:
□ Imports
□ A change in quality
□ Practical change or replacement with other material
□ A decrease in the global price
□ A shortage in raw material
□ Other
The reasons why the operation stopped:

□ Natural environment
□ Natural Resources
□Police
□ Local People
□ A change in macro policies and rules of the country
☐ The operation area not being safe enough
□ Flood
□ Landslide
□ Explosion
□ Collapse
□ Fire
□ Water inundation
□ Other
If Yes, please explain, when, where, and why, and please start from the most dangerous to the least dangerous one.
Which one of these possible dangers do you think can be the most dangerous one during an operation?
☐ A disagreement with the local People
□ A change in macro policies and rules of the country
☐ The operation area not being safe enough
A disagreement with the execution organizations:
□ Natural Environment
□ Natural Resources
□ Police

□ Other
Natural disasters:
□ Earthquake
□Flood
□ Landslide
□Fire
A decrease in the price:
□ A shortage in raw material
☐ A change in the quality
□ A practical change or replacement
□ A decrease in the global price
□ Other
Please list the above mentioned dangers from the most dangerous to the least dangerous.
What technical or safety measurements have been taken into account in order to decrease the damages
from these accidents?
What is your offer about the insurance payment? (How much of the investment do you want to be insured?)
Rials
Fixed: Rials
Current: Rials

I announce here,	that all	the	questions	in	this	inquiry	has	been	answered	honestly	and	with	total
awareness.													
The owner of the	exploitat	ion p	ermit:										
Signature:													