

RoNaK Engineering Group

Designer, Consultant, Executor and Contractor of Industrial Projects

Spring - 2023 www.ronakco.com





RONAK SHORT INTRODUCTION

30 YEARS RoNaK commenced operations in February 2013 based on the expertise and experiences of the founders and key managers who had around 20 years of experiences in industrial fields.

The company mostly has focused on engineering activities and services in mineral processing and industrial projects in fields of:

- EPCM (Engineering, Procurement and Construction Management)
- Engineering and Procurement (EP)
- Designing (Conceptual, Basic and Detail)
- Procurement Engineering
- Project Planning Management of Contracts (MC)
- Feasibility Study
- Inspection
- Consultancy
- Quality Control



RoNaK is dealing with different projects in mining and mineral processing sections such as:

- Crushing and Sizing Plants
- Enrichment Plants
- Grinding Plants,
- Flotation Systems
- Gravity Separation Systems(heavy media, spirals, shaker, jig, float and sink, ...)
- Drying, Regrinding for Blain Increasing (in pelletizing plants)
- Pelletizing Plant

- Tail and Concentrate De-Watering Plants
- Material Handling Systems (bulk and slurry)
- Train and Truck Loading and Un-loading Systems
- Stacking and Re-Claiming Systems
- In Pit Crushing and Conveying (IPCC)
- Continues Mining

Mineral processing industries:

- Iron Ore Beneficiation Plants
- Concentrate Recovery from Tail of Existing Beneficention Plants
- Copper Concentrate Plants
- Coal Washing Plants
- Pelletizing Plants
- Lead and Zinc Concentrate Plants
- Molybdenum Concentrate Plants
- DRI Plants
- Ferro Alloys Plant
- Magnesium Production Plant

Future markets:

- Rare Earth Elements
- Titanium Process
- Gold Process
- Vermiculite Process
- FGT and Environmental Protection Projects
- Other Industrial plants

SCOPE OF WORKS



CONSULTING & SUPERVISION



Preparing tender master

Tendering

Consulting

Supervision, Inspection and QC



DESIGN & ENGINEERING



Basic & conceptual design

Detailed design

Optimization

Procurement Engineering



PROCUREMENT



Quality Control

Supply Management



PROJECT EXECUTION



Execution Management

Execution Supervision



PROJECT MANAGEMENT

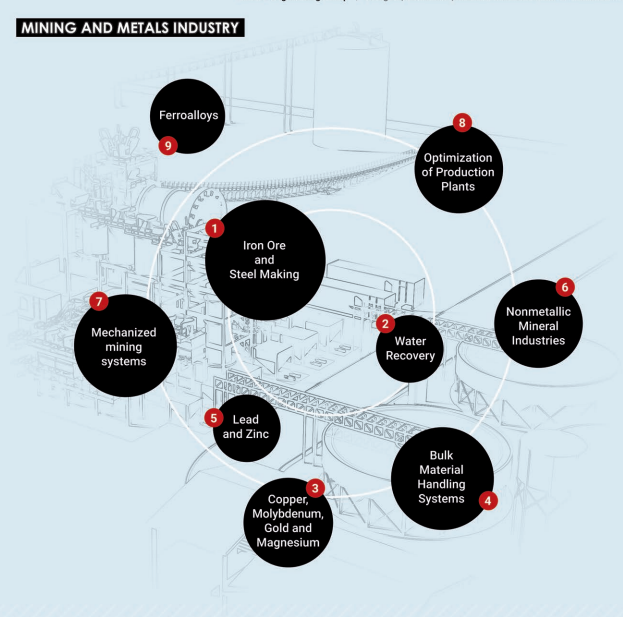


Contract Supervision

Planning, Monitoring & Control



In accordance with its goals and capabilities, RoNaK has been able to obtain the number of projects in mining and steel industries.



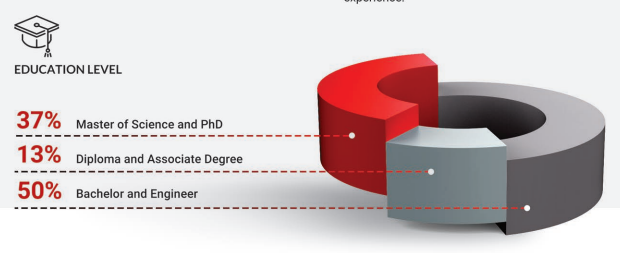
- Magnetite Ore Enrichment and Beneficiation
 Hematite Ore Beneficiation
 Magnetite Roasting
 Pelletizing Plant
 DRI Plant
 Tunnel Kiln Plant
- 2 From Concentrate Slurry From Waste and Tail Slurry
- Flotation Plants Leeching Plants Pidgeon
- Belt Conveyors
 Stacking Systems
 Reclaiming Systems
 Truck and Train Loading Systems
 Truck and Train Unloading Systems

- Flotation Plants Leeching Plants
- 6 Coal Washing
 Coking
 Mineral Salts
 Lime and Dolomite
- 7 Excavators
 Speader
 Movable Conveyors
 In-Pit Crushers
 Mobile & Semi Mobile Crushers
- Iron Concentrate Plants
 Molybdenum and Copper Concentrate Plants
 Lead and Zinc Concentrate Plants
 Pelletizing Plant

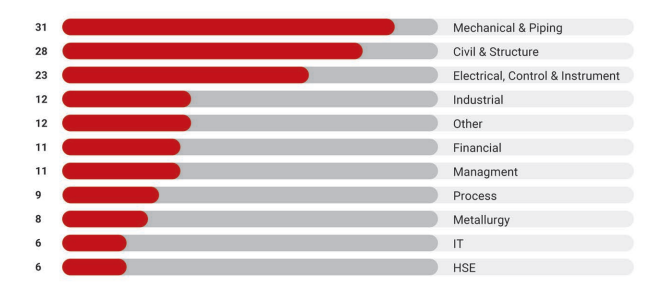
Ferrosilicon
Ferromolybdenum
Ferromanganese
Silicomanganese

COMPOSITION OF MANPOWER BASED ON EDUCATION AND WORK EXPERIENCE

RoNaK Engineering Group currently (Spring 2023) has 157 full-time employees, whose composition is as follows based on their education level and work experience:

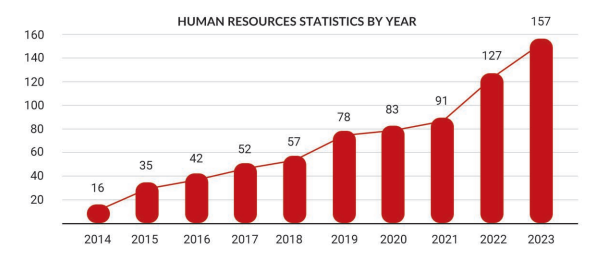


RONAK FULL-TIME MANPOWER DISTRIBUTION CHART BY DEPARTMENTS



RoNaK, due to its commitments and at different times, uses the help and support of about 50 part-time experts and 10 specialized design and engineering companies (In civil and construction, electrical, instrumentation and control, piping and material handling department) as the outsource team.







RoNaK Engineering Group | Designer, Consultant, Executor and Contractor of Industrial Projects **RoNak Engineering Group** PROJECT PROFILE **Spring - 2023** www.ronakco.com



	Summary of RoNa	K Engineerin	g Company	Projects in F	eld Of Iron (Ore Process	ing I	Plan	t					
		Clie	ent		Capa	acity			R	oNak	(Part			
No	Project Description	RoNaK Client	Main Client	Project Condition	Feed	Product	Conceptual Design	Project Management	Basic Design	Detail Design	Purchasing Engineering	Supply of Equipment	Construction	Project Supervision
1	Implimentation of Zarand Aria Jonoob Concentrate plant (Araia Hadid & Aria jonoob Iranian Iron Ore Concentrate plant)	Aria Jonoob Iranian	Aria Fateh Holding	In Operation	600,000	25,000	~	~	~	~	~	~	~	~
2	Concentrate Production From Different Iron ore Mines in Kerman Province (No 1 Hamdeli Iron ore concentration plant)	Ghete Saze Sirjan Co		In Operation	400,000	250,000	~		~	~				
3	Iron ore concentre production plant from Esmaloon 2 placer deposits (Esmaloon Iron ore concentration plant No 2)	Aria Jonoob Iranian	Aria Fateh Holding	In Operation	650,000	300,000	~	~	~	~	~	~	~	~
4	Capacity increasing and concentrate quality enhancment of Gole-e-Gohar Iron concentrate plant line 4 (enhancment of line 4)	Gole-e-Gohar		In PGT	4,500,000	2,650,000	,	~	~					~
5	Iron ore concentrate production from hematite ore in Tang Zagh mine in Haji Abad (Tange Zagh Concentrate plant No. 1)	Tossee va Faravari Ahan Tang Zagh		In Operation	300,000	130,000	~	~	~	~	~	~	~	
6	Iron ore concentrate production Plant from Rezvan hematite Mine in Hormozgan (Padideh kavosh hematite Concentrate plant)	Padideh kavosh Iranian		In Operation	2,000,000	920,000	~	~	~	~				
7	Iron ore concentre production plant from Sama Placer Deposit in Yazd Esmaloon Complex (Esmaloon Iron ore concentration plant No 3)	Minaye Kavir Sama	Aria Fateh Holding	In Operation	1,450,000	650,000	~	~	~	~	~	~	~	~
8	Iron ore concentrate production from different iron ore deposit in PASCO Steel Co in koar, Near Shiraz City (Pasargad Concentrate plant)	Foolad Sanat Dara	PASCO	Stopped	5,300,000	3,400,000	~		~	~	~			
9	Iron ore concentrate production from different iron ore deposit in PASCO Steel Co in koar, Near Shiraz City (Pasargad Concentrate plant)	Foolad Sanat Dara	PASCO PASCO	installation	2,000,000	1,000,000	~		~	~	~			
10	Dry pre-enrichment of iron Ore from Sama Placer Deposits in Yazd Esmallon Complex	Minaye Kavir Sama	Aria Fateh Holding	In Operation	12,000,000	1,500,000	~	~	~	~	~	~	~	~
11	Iron ore concentrate production from Se Rahan Badrood and other iron ore deposit in Badrood industrial park (Akam Kani Concentrate plant No1)	Akam Kani Pouya		In Construction	1,300,000	650,000	~	~	~	~	~	~	~	~
12	Iron Ore Concentrate plant In Bahabad Complex	Fakoor Sanat Tehran Co	Asr Novin Bahabad industrial Co- Chadormalu & Foolad Ghadir Joint venture	installation	2,000,000	1,300,000	~	~	~	~	~	~	~	~

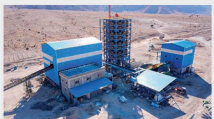






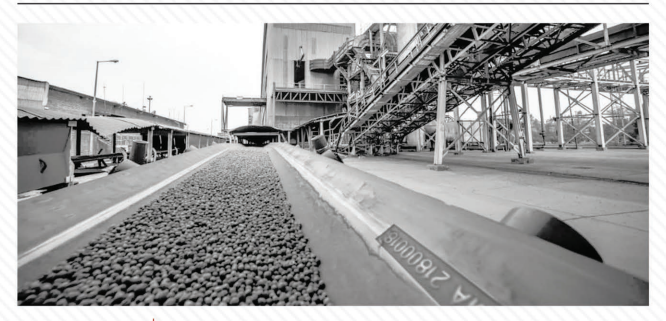








	Summary of RoNaK & RoNak	(Felezkar Proje	ects in Field C	of palletizing, st	eel making Pla	ant 8	& Fe	rro	allo	у			
		Cli	ent		Capacity			R	oNak	(Part	t		
No	Project Description	RoNaK Client	Main Client	Project Condition	ton / year	Conceptual Design	Project Management	Basic Design	Detail Design	Purchasing Engineering	Supply of Equipment	Construction	Project Supervision
1	Blaine increasing Of Iron concentrate in Foolad Sirjan Iranian Plant (SISCO Blaine increasing Plant)	Meyar Sanat Khavarmiyane Co.	Foolad Sirjan Iranian Co.	In Operation	25,000,000	~		~	~	~			
2	Blaine increasing Of Iron Concentrate in Bafgh Plant (Bafgh Blaine increasing Plant)	Azaran Co.	ICIOC	In Operation	5,000,000	~		~	~	~			
3	Implementation of Kavian Gohar Sirjan palletizing Plant	Kavian Gohar Sirjan Co		In Construction	1,250,000		~	~		~			~
4	Capacity Increasing and Product Enhancment Of Golgohar Palletizing plants No 1 & 2	Nazm Avaran Sanat & Golgohar Mine	Golgohar	In Construction	7,000,000 for each line			~	~	~			~
5	Materail Handeling System For Sangan Palletizing Plants No 1 & 2	Azaran Co	IMIDRO	Operating	5,000,000			~	~				
6	Implementation of Ferroalloy Plant for Golgohar Complex (ferromanganese & ferrosilicomanganese Production)	Golgohar Iron & Steel Development Co.	Golgohar	In Basic Design Stage & Locating	50,000	~							
7	Magnesium Bar and Ferrosilicon Production Plant	MAGSITEC		In Design Stage	12,000	~	~	~	~	~	~		~















Summary of RoNaK Engineering Company Projects in Field Of Recovery Of Metals From Mining Waste and Tailing Dams

		Clie	ent		Сара	acity			R	oNaK	(Part	t		
No	Project Description	RoNaK Client	Main Client	Project Condition	Feed	Product	Conceptual Design	Project Management	Basic Design	Detail Design	Purchasing Engineering	Supply of Equipment	Construction	Project Supervision
1	Iron Ore Recovery from Tailing of Jalal Abad Mine (Fakoor Jalal Abad Iron Ore concentrate)	Fakoor Sanat Tehran Co	IMIDRO	In Operation	2,300,000	620,000	~	~	~	~	~	~	~	~
2	Iron ore concentrate production from Dust of old iron Concentration plants of Gole-e-Gohar (Dust Processing plant)	Gole-e-Gohar		In Operation	2,200,000	1,300,000	~		~	~	~			~
3	Iron ore concentrate production from dry and wet tailing of Gole-e-Gohar iron ore Concentrate plant (New hematite plant)	Kavian Gohar Sirjan Co	Gole-e-Gohar	In Operation	3,700,000	1,900,000	~		~	~				
4	Expansion and Capacity Increasing of Iron Concentrate production from Tailing of Chadormalu Mining complex (Tailing Recovery Plant)	Fakoor Sanat Tehran Co	Chadormalu	Installation	2,500,000	300,000	~	~	~	~	~	~	~	~
5	Low-grade Iron Concentrate production from Tailing stream of Esmaloon Plant no.1	Aria Jonoob Iranian	Aria Fateh Holding	In Operation	250,000	35,000	~	~	~	~	~	~	~	~
6	Low-grade Iron Concentrate production from Tailing stream of Esmaloon Plant no.2	Aria Jonoob Iranian	Aria Fateh Holding	In Operation	350,000	40,000	~	~	~	~	~	~	~	~
7	Low-grade Iron Concentrate Production From Tailing Stream of Zarand Aria Jonoob Iranian Plant	Aria Jonoob Iranian	Aria Fateh Holding	In Operation	250,000	35,000	~	~	~	~	~	~	~	~
8	Lead & Zinc Concentrate Production From Tailing Dams Of Shahin Sanat Co. plant in Lakan Complex (Fara Gohar Lead & Zinc Concentrate plant)	Fara Gohar Sanat Khavar Mianeh		installation	150,000	2,300	~	~	~	~	~	~	~	~











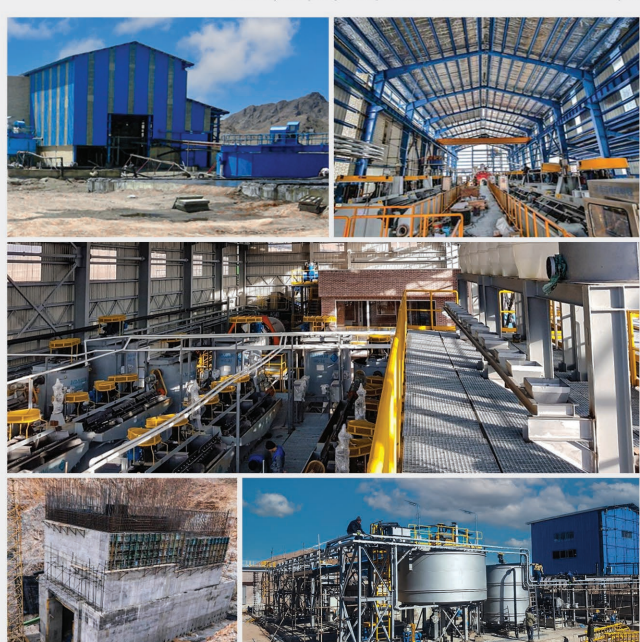






	Summary of RoNaK Engir	neering Com	pany Project	s in Field Of	Non-ferrou	s Mineral P	roce	ssir	ng P	lant	t			
Ì		Cli	ent		Сара	acity			R	oNaK	(Par	t		
No	Project Description	RoNaK Client	Main Client	Project Condition	Feed	Product	Conceptual Design	Project Management	Basic Design	Detail Design	Purchasing Engineering	Supply of Equipment	Construction	rioject oupervision
1	Alborz Markazi Coal washing Plant (Zirab Coal Plant No 2)	Fakoor Sanat Tehran and Kavoshgaran Joint venture	IMIDRO	In Operation	500,000	350,000	~		~	~	~			
2	Copper Concentrate Production From Abbas Abad Copper Mines (Abbas Abad Copper Concentrat Plant No.1)	Meskavan Abbas Abad		In Operation	350,000	5,500	~		~	~				
3	Lead and Zinc Concentrate production Plant from Yazd Taj koh mine (Taj Koh Concentrate Plant No.1)	Madan Ara Falat Aria (Aria Fateh Holding)	Aria Fateh Holding	In Operation	100,000		~	~	~	~	~	~	~	~
4	Implementation of Molybdenum Concentrate Plant In Siah Kamar Copper Mine (Siah Kamar Plant No.1)	Aria Kansar Samin (Aria Fateh Holding)	Aria Fateh Holding	Stopped	500,000	350,000	~	~	~	~				,
5	Copper Cathode Production Plant in Saveh (Rang raz Concentrate Plant No.1)	Zarmesh Group		In Operation	2	50	~	~	~	~	~	~	~	•
6	Implementation of Second Gyratory Crusher In Sarcheshmeh Copper Complex	IBCCO	National Iranian Copper Industries Company	Stopped	700	0 t/h			~	~	~			,
7	Implementation of Darre Alou Preliminary Crushing Unit		National Iranian Copper Industries Company	In installation	150	0 t/h			~	~	~			
8	Copper Ore Sorting and pre enrichment by XRT Methode in Abbas Abad Copper Mine	Meskavan Abbas Abad		In Operation	500	,000	~	~	~	~	~	~		



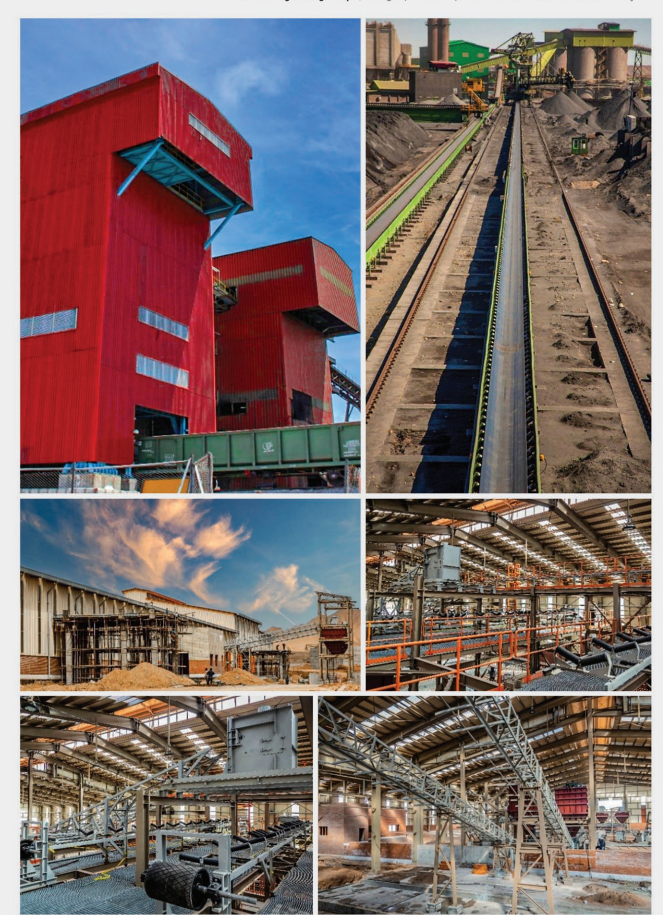




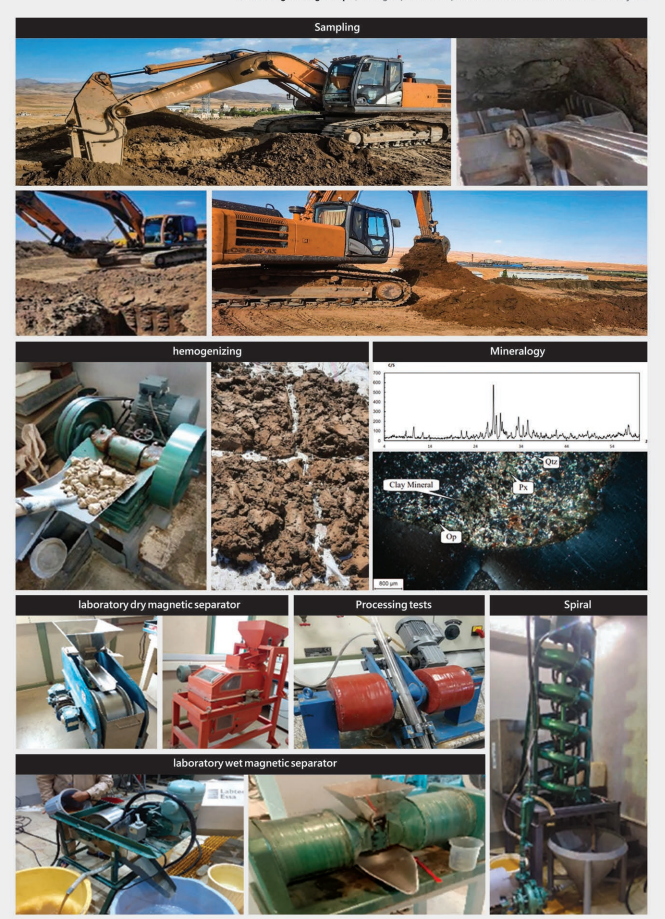
		CI	ient		Capacity			R	oNal	(Par	t		
No	Project Description	RoNaK Client	Main Client	Project Condition	ton / year	Conceptual Design	Project Management	Basic Design	Detail Design	Purchasing Engineering	Supply of Equipment	Construction	Project Supervision
1	Stacker & Reclaimer and material handling For New Concentrate Stockpile of Chadormalou Complex	Chadormalou		Fulfilled	5,000,000	~	~	~	~				
2	Train Loading Silo In Chadormalou Iron Ore Complex	Fakoor Sanat Tehran Co.	Chadormalou	In Operation	5000 t/h	~		~	~	~			,
3	Materail Handeling System For Sangan Palletizing Plants No 1 & 2	Azaran Co.	IMIDRO	In Operation	5,000,000			~	~				
4	Marerial Handeling System of Fulade Ravar Tunnel furnace Plant	Momtazan Industrial Co	Kavand Nahan Zamin	In Operation	100,000			~	~				
5	Expansion Of Iron Ore Concentrate Stockpile In Golgohar Complex	Momtazan Industrial Co	Golgohar	In Operation	6,000,000			~	~				
6	Capacity Increasing & enhancment Of Main Feed Belt Conveyor In Sarcheshmeh Copper Complex (Capacity Increasing Of Sarcheshmeh Feed Belt Conveyor)	IBCCO	National Iranian Copper Industries Company	In Operation	5200 t/h			~	~	~			,
7	Basic Design Of IPCC For Sarcheshmeh Copper Mine	IBCCO	National Iranian Copper Industries Company	Stopped	40,000,000	~		~					
8	Marerial Handeling and Slurry Making System For Feeding part of Kavian Gohar Hematite Plant	Kavian Gohar Sirjan Co		In Design Stage	2,900,000			~	~	~			•
9	Truck Loading System and Pellet Handling in SANGAN Steel Mining Complex	Khorasan SANGAN Steel Mining Company		In Design Stage	3,200,000	~	~	~	~	~	~	~	~







	Mineral processing Studies On Tailing & Ore
No	Project description
1	Mineral processing study on recovery of iron from tailings of lines 1-3 of Gol Gohar iron ore complex, this study was carried out with ollaboration of a team from Gol Gohar Iron and Steel Research Institute, these studies led to construction of a tailing recovery plant.
2	Mineral processing study on dust of electro filters in iron ore processing lines 1-3 of Gol Gohar iron ore complex. This study was carried out with collaboration of a team from Gol Gohar Iron and Steel Research Institute. Their research led to construction of a dust processing plant.
3	Mineral processing study on recovery of iron from tailings of lines 1-5 of Chadormalou iron ore complex, this study this study was carried out with collaboration with a team of FST Co, and led to construction of a tailing recovery plant.
4	Mineral processing study on recovery of iron from tailings of Sechahoon iron ore processing lines and Iran Central Iron Ore Co. This study showed that processing of these tailings wasn't feasible.
5	Mineral processing study on different Iron Ore of North Anomaly Iron mine located in Bafq, Yazd province. According to the results of these studies, the dry magnetic separation unit, include crushing, screening and dry magnetic separation, is fesible for this mine. Therefore New Zahor Kavir Bafq Company started to build a 1.5 million tons per year dry magnetic separation plant.
6	Mineral processing study on tailings of Hamedan Concentrate plant from Sabanoor Co. This study showed that, the iron recovery of this tailing is not feasible.
7	Mineral processing study on tailings of SHahrak Concentrate plant from Sabanoor Co. This study showed that, Although the iron recovery of this tailing is technically feasiable but it is not economically profitable.
8	Mineral processing study on tailings stream of Aria Hadid Iron concentrate plant (Aria Fateh Holding in Zarand, Kerman province). This study showed iron recovery from these tailings is feasible and led to design, Implementation and operation of scavenging unite in this plant.
9	Mineral processing study on tailings stream of Esmaloon Iron concentrate plant No.1 (Aria Fateh Holding in in Marvest, Yazd province). This study showed that, iron recovery from these tailings is feasible and led to design, Implementation and operation of scavenging unite in this plant.
10	Mineral processing study on tailings stream of Esmaloon Iron concentrate plant No.2 (Aria Fateh Holding in Marvest, Yazd province). This study showed that, iron recovery from these tailings is feasible and led to design, Implementation and operation of scavenging unite in this plant.
11	Studies on the tailing of Jahan Nemo iron ore Pre-concentration plant. This study showed that iron recovery from these tailings is feasible and led to design, Implementation and operation of scavenging unite in this plant.
12	Mineral processing study on tailings of Lakan Lead & Zinc concentrate plant (Shahin Sanat mining and Industrial Co.). This study showed that, Zinc recovery from these tailings is feasible and led to construction of tailing recovery plant near the Lakan lead & Zinc concentrate plant which is in constructing stage.
13	Mineral processing study on low- grade placer iron ore of Sama area in Esmaloon Mines complex (belong Fateh Holding in Marvest, Yazd province). This study showed that iron recovery from these ores is feasible, tand led to design and implementation of a pre-concentration unite (12,000,000 ton per year feed capacity) and Sama Iron Concentration Plant (700,000 ton per year iron ore concentrate capacity).
14	Mineral processing study on Rezvan Hematite Iron ore Mine (belong to Padideh Kavosh Iranian Co, in Fin Area, Hormozgan province). This study showed that production of low grade and high grade hematite concentrate from this source is feasible. Therefore, based on these studies, the Hematite concentration plant designed, and constructed. This plant is in operation right now.
15	Mineral processing study on Tang Zagh Hematite Iron ore Mine (belong to to Omran Moman Chabahar Co, in Fin Area, Hormozgan province). This study showed that production of high grade hematite concentrate from this source is feasible. Therefore, based on these studies, the Hematite concentration plant designed, and constructed. This plant is in opertion right now.
16	Mineral processing study on Siah Kamar molybdenum mine (belong to Aria Fateh Khavarmiyaneh Co. in Eastern Azerbaijan province). This study showed that production of molybdenum concentrate from this source is feasible. therefore based on these studies, molybden concentrate plant is designing and implementing.
17	Mineral processing study on different Iron ore from available source for Pasargad Zobahan Co. to provide appropreate feed for its desired Iron concentrate plant. This Study showed, the available iron ores are feasible for concentration and can be used as plant feed. Therefore the concentration plant was designed and constructed.



CLIENTS

















































































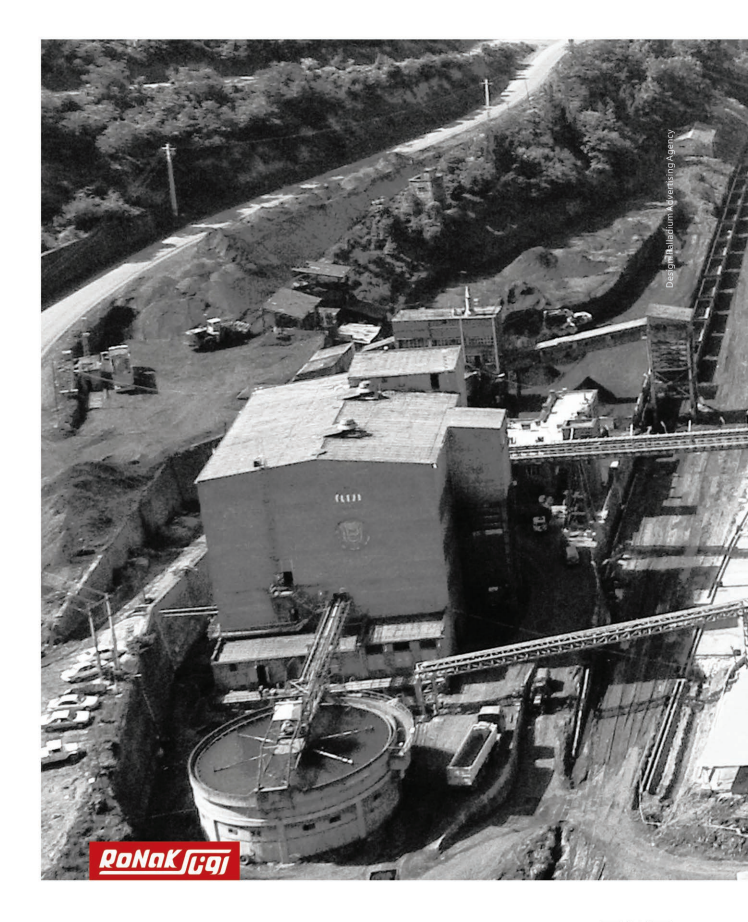












- O RoNaK Bldg., No. 6, 10th St., Mirzaye Shirazi St., Tehran IRAN
- www.ronakco.com
- +98 -21- 88916330

