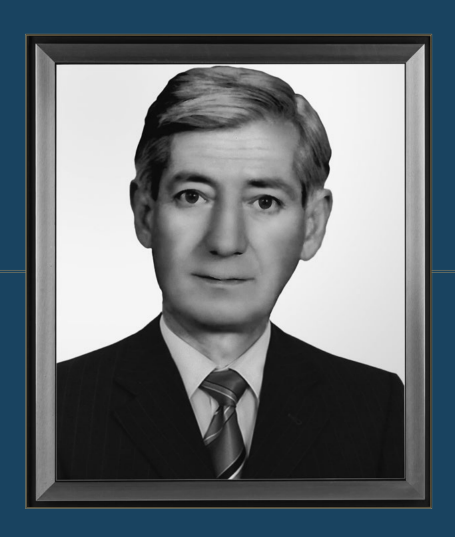


# THE SUMMIT OF A LONG-STANDING HISTORY IN CONSTRUCTION

WWW.SEKAFCO.COM





Tthe Feunder of Sekaf ce, C.M. Salski

Reconciliation of experience & knowledge for Construction

since 1982



INTRODUCTION	4
MANAGEMENT	6
GENERAL INFORMATION	7
CERTIFICATES (ISO)	8
OUR FOUNDERS'MISSION & VISION	1.1
OUR FIELDS OF OPERATION & EXPERTISE	13
ORGANIZATIONAL STRUCTURE	14
ON PROGRESS PROJECT ENERGY	15
COMPLETED PROJECTS ENERGY	18
ON PROGRESS PROJECT ROADS & RAILS	29
COMPLETED PROJECTS ROADS & RAILS	34
ON PROGRESS PROJECT BUILDING	39
COMPLETED PROJECTS BUILDING	42
COMPLETED PROJECTS INDUSTRIAL	48
HUMAN RESOURCES	51
SAFETY INSTRUCTIONS	52
MACHINERY	54
LETTERS OF COMMENDATION	56



# INTRODUCTION

SEKAF TECHNICAL & CONSTRUCTION COMPANY HAS BEEN EXECUTING NATIONAL CONSTRUCTION AND INFRASTRUCTURE PROJECTS ALL OVER IRAN FOR 41 YEARS AND IS PROUD TO DECLARE THAT TO THIS DAY, HAS SUCCESSFULLY CONTRACTED AND EXECUTED HUNDREDS OF CONSTRUCTION PROJECTS BIG AND SMALL ALL OVER THE COUNTRY.



#### INTRODUCTION

CURRENTLY SEKAF IS INVOLVED IN 34 NATIONAL CONSTRUCTION PROJECTS ALL OVER IRAN, AND THE YEARLY TURNOVER FOR THE EXECUTIVE PROJECTS ARE OVER 50.000.000.000.000 RIALS.

SEKAF HAS BEEN AN ACTIVE PARTICIPANT IN VARIOUS CONSTRUCTION FIELDS AND HAS EARNED THE TOP RANK OF CONTRACTING QUALIFICATION CERTIFICATE IN VARIOUS FIELDS OF OIL, GAS, AND ENERGY INDUSTRIES, BUILDING CONSTRUCTION, AND RAILWAY AND ROAD CONSTRUCTION.

THE CONTINUATION OF SEKAF'S PROJECTS BACKED WITH IMMACULATE CUSTOMER SERVICE AND SUPPORT, AND KEEPING UP WITH OUR SOCIAL COMMITMENTS IN VARIOUS LOCATIONS OF OUR PROJECTS IN THE LAST 4O YEARS; HAS EARNED US A MYRIAD OF EXPERIENCE, CREDIBILITY, TRUSTWORTHY AND SKILLFUL EXPERTS, AND IMPACTFUL SOCIAL RELATIONS.

OUR MOST VALUABLE ASSETS ARE HONESTY, CLARITY, QUALITY, AND COMMITMENT, IN RENDERING SERVICES TO OUR EMPLOYERS AND BENEFACTORS.

IN ADDITION TO EXECUTIVE PROJECTS, SEKAF HAS COMPLETED NUMEROUS EPC PROJECTS, AND HAS HELD THE RESPONSIBILITY FOR THE PROJECTS' EXECUTIVE AFFAIRS; FROM STRUCTURAL DESIGN, ENGINEERING, EQUIPMENT SUPPLY, TO INSTALLATION AND LAUNCH, AND CURRENTLY IS INVOLVED IN THE EXECUTION OF FOLLOWING VENTURES AS EPC PROJECTS IN COLLABORATION WITH OTHER CREDIBLE CONSTRUCTION AND ENGINEERING COMPANIES: VARAVI, ARADAN GAS COMPRESSOR STATION PROJECTS, AND THE FLARE GAS RECOVERY SYSTEM FOR BIDBOLAND REFINERY.



A MESSAGE FROM OUR CEO

THROUGH THE YEARS OF MY CHILDHOOD AND ADOLESCENCE, WHAT I STRONGLY REMEMBER OF MY FATHER, WAS HIS PASSION FOR AIDING PEOPLE; AND NOW, FORTY YEARS ON, I AM PROUD THAT I HAVE NEVER PUT MY OWN CONVENIENCE AHEAD OF THE COMFORT OF THE PEOPLE OF MY COUNTRY, AND HAVE ALWAYS VENTURED AND TRIED OUR BEST FOR THE DEVELOPMENT AND THRIVING OF OUR COUNTRY.

WE BELIEVE THAT FOR RECEIVING THE UTMOST BLESSING, WE HAVE TO SET A BIGGER TABLE, AND IF WE DESIRE THE BEST OF FORTUNES, IT CAN ONLY BE POSSIBLE IF WE ARE BLESSED BY THE PEOPLE. WE HAVE TRAVELED A DIFFICULT ROAD THAT WOULD HAVE NEVER BEEN POSSIBLE WITHOUT OUR HARDWORKING COLLEAGUES, AND THE HOPE OF BETTER AND BRIGHTER TOMORROWS WILL NOT BE POSSIBLE UNLESS EVERY DAY WE RISE AND SALUTE THE SUN.

KambixSalehi • Managing Director



THE SUMMIT OF A LONG-STANDING HISTORY IN CONSTRUCTION

KAMBIZ SALEHI	KAMRAN SALEHI	KAMYAR SALEHI
CEO	CHAIRMAN OF THE BOARD	VICE CHAIRMAN
B.E CIVIL ENGINEERING	B.E CIVIL ENGINEERING	BACHELOR OF ARCHITECTURE
37 YEARS EXPERIENCE	34 YEARS EXPERIENCE	19 YEARS EXPERIENCE



# GENERAL INFORMATION

- Name of the Company: SEKAF Technical & Construction Company
- SEAL OF THE COMPANY:
- FOUNDATION DATE: 15/01/1982
- COMPANY REGISTRATION DETAILS:
  - O REGISTRATION NUMBER: 542002
  - O Date of Isfahan Office Registry: I 5/0 I / I 982, Isfahan, Iran
  - O DATE OF TEHRAN OFFICE REGISTRY: 08/06/2019, TEHRAN, IRAN
- MAIN OFFICE ADDRESS: SEKAF BLDG. No.3, SALMAN ST. NORTH SHEIKH BAHA'I AVE, TEHRAN, IRAN
  - O POSTAL CODE: 1991716881
  - Tel: +98 21-43909
  - Fax: +98 21 880 666 93
- E-MAIL: INFO@SEKAFCO.COM
- NATIONAL ID NUMBER: 10260248391
- Main Field of Business: EPC
- EXECUTION OF TECHNICAL, STRUCTURAL, AND INSTALLATION PROJECTS, ROADS, HIGHWAYS, AND RAILWAY CONSTRUCTION; PETROLEUM
  REFINERY AND PETROCHEMICAL INDUSTRY, AND OIL AND GAS
  PROCESSING FACILITIES; CONSTRUCTION OF GAS AND OIL PIPELINES, WATER AND SEWAGE SYSTEM PIPELINES.

#### ISO CERTIFICATES







#### **Certificate of Approval**

This is to certify that the QMS of Sekaf Co.

No.3, Salman Alley, North Sheikh Bahaei St., Molasadra St., Tehran, Iran Postcode: 1991716881

Has been assessed and found to meet the requirements of

#### ISO 9001:2015

(Quality management system)

This certificate is valid for the following scope of operations Engineering, Procurement, Construction and Installation Project for Oil, Gas, Petrochemical, Building Road and water Industries.

Registration No.: IREC-22931-QC Certificate Issue Date: 05 Jan 2023 Certificate Expiry Date: 05 Dec 2025

CHIEF EXECUTIVE OFFICER

This certificate is the property of EGS Cert Limited And remains valid subject to satisfactory annual Surveillance audits. EGS Cert is accredited by IAFCB for the scope and sub scopes described in this certificate.

To inquire about the certificate, please visit: WWW.IAFCB.UK/EGSCert















#### **Certificate of Approval**

This is to certify that the EMS of Sekaf Co.

No.3, Salman Alley, North Sheikh Bahaei St., Molasadra St., Tehran, Iran Postcode: 1991716881

Has been assessed and found to meet the requirements of

# ISO 14001:2015

(Environmental Management System)

This certificate is valid for the following scope of operations Engineering, Procurement, Construction and Installation Project for Oil, Gas, Petrochemical, Building Road and water Industries.

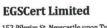
Registration No.: IREC-22931-EMS Certificate Issue Date: 05 Jan 2023

Certificate Expiry Date: 05 Dec 2025

Authorised by: CHIEF EXECUTIVE OFFICER

This certificate is the property of EGS Cert Limited And remains valid subject to satisfactory annual Surveillance audits. EGS Cert is accredited by IAFCB for the scope and sub scopes described in this certificate.

To inquire about the certificate, please visit: WWW.IAFCB.UK/EGSCert



152 Pilgrim St, Newcastle upon Tyne NE1 6SN, United Kingdom Tel:+44 191 232 5371 Fax:+44 191 232 5379 www.egscert.uk





#### ISO CERTIFICATES







#### **Certificate of Approval**

This is to certify that the OHS&S of Sekaf Co.

No.3, Salman Alley, North Sheikh Bahaei St., Molasadra St., Tehran, Iran Postcode: 1991716881

Has been assessed and found to meet the requirements of

### ISO 45001:2018

(Occupational health and safety management system)

This certificate is valid for the following scope of operations Engineering, Procurement, Construction and Installation Project for Oil, Gas, Petrochemical, Building Road and water Industries.

Registration No.: IREC-22931-OHS Certificate Issue Date: 05 Jan 2023 Certificate Expiry Date: 05 Dec 2025

This certificate is the property of EGS Cert Limited And remains valid subject to satisfactory annual Surveillance audits. EGS Cert is accredited by IAFCB for the scope and sub scopes described in this certificate.

To inquire about the certificate, please visit: WWW.IAFCB.UK/EGSCert



**EGSCert Limited** 152 Pilgrim St, Newcastle upon Tyne NE1 6SN, United Kingdom Tel:+44 191 232 5371

Fax:+44 191 232 5379







## **Certificate of Approval**

This is to certify that the IMS of Sekaf Co.

No.3, Salman Alley, North Sheikh Bahaei St., Molasadra St., Tehran, Iran Postcode: 1991716881

Has been assessed and found to meet the requirements of

# **IMS**

(Integrated management system)

This certificate is valid for the following scope of operations Engineering, Procurement, Construction and Installation Project for Oil, Gas, Petrochemical, Building Road and water Industries.

Registration No.: IREC-22931-IMS Certificate Issue Date: 05 Jan 2023

Certificate Expiry Date: 05 Dec 2025

CHIEF EXECUTIVE OFFICER

This certificate is the property of EGS Cert Limited And remains valid subject to satisfactory annual Surveillance audits. EGS Cert is accredited by IAFCB for the scope and sub scopes described in this certificate.

To inquire about the certificate, please visit: WWW.IAFCB.UK/EGSCert





#### ISO CERTIFICATES

# **18088 983**

#### **CERTIFICATE of REGISTRATION**

BRSM ISO 3834



Certificate Number: QFWMS0286040723

SEKAF Technical & Construction Co.

No. 3, Salman St., North Sheikh Bahaei St., Tehran, Iran Postal Code: 1991716881

Assessment of the management system demonstrates evidence that the organization conforms and thus we validate to ISO 9001:2015 in relation to ISO 3834-2:2021 for . This certification – instrument is not transferable and remains the property of BRS Certification Body . This certificate is valid in a three-year cycle from the date of effectiveness, but it must be audited in specific periods to maintain its validity

Scope of activities: According to following Annex

Welding Coordinator Name: Reza Pourhossein Zakariaei Qualification: Specific Level Technology Position: Welding Inspector

Date of Effectiveness: 4 July 2023

Date of Renewal: 4 July 2024

HAR I

Chairman of Bikaran Rahkar Sa'adat

Chairman of Bikaran Rahkar-Sa'adat
www.avaudit.ir
This certificate is validated annually through on-site surveillance assessments

4 July 2023 Date

Pgae 1 of 2



**ISO 3834** 

#### Annex of CERTIFICATE of REGISTRATION

Certificate Number: QFWMS0286040723

This annex addresses the scope based on BRS certification body procedures according to international and local requirements





ISO 3834

Process piping	Pipe Line
Product standard (s ): ASME B31.3 Ed: 2022	Product standard (s ): API 1104 Ed 2018
Alternative standard: NA	Alternative standard: NA
WELDING PROCESS:	WELDING PROCESS:
GTAW-SMAW-FCAW ( US )	GTAW-SMAW-FCAW ( US )
PARENT MATERIAL GROUPS( Standard )	PARENT MATERIAL GROUPS( Standard )
Pipe: ASME B36.10 (Welded and Seamless Wrought Steel Pipe)	Pipe: API SPECIFICATION 5L ( 5 L GrB , X42 to X70 , PSL1 &
Pipe : ASME B36.19 (Stainless Steel Pipe )	PSL2)
Pipe: Nace Mr0175	Pipe: Nace MR 0175
OD: 1/8" to 28"	OD : 2" to 28"
THK: SCH 10 to 80 (2' to 32')	Substitution of the substi
Valve : ASME B 16.34	
ASME B18.2.1 ( Bolt )	
ASME B18.2.2 ( Nut )	

Chairman of Bikaran Rahkar Sa'adat

www.avaudit.ir

Pgae 2 of 2

This certificate is validated annually through on-site surveillance assessments

Accredited Certification Body هاد گواهی کننده تایید سلاحیت سسس پهاد گواهی کننده تایید سلاحیت مسسم مدیریت کوفیت جوش GFWMS مشماره NACI/119 گواهینامه گواهینامه 

# OUR FOUNDERS' \_\_\_\_

DEVELOPMENT AND REINFORCING OUR STRENGTHS AND OUR ENGINEERING KNOWLEDGE, WHICH IN TURN WILL RESULT IN AN EXPANDED NUMBER OF MANPOWER, TRAINED PROFESSIONALS, AND RAISING THE BAR OF TECHNICAL KNOWLEDGE AND EXPERTISE IN OUR COUNTRY. TRANSITIONING AND LOCALIZING THE TECHNOLOGY IN PETROCHEMICAL INDUSTRIES, ROAD AND RAILWAY CONSTRUCTION, AND BUILDING AND MASS DEVELOPMENT, IS HOW SEKAF CO. WANTS TO PAY TRIBUTE TO THE GREAT PEOPLE OF IRAN.



WE ARE COMMITTED TO EMPLOYING PAST EXPERIENCES AND ADDING THEM TO MODERN KNOWLEDGE AND TECHNOLOGY, TO GATHER AN EVER-EVOLVING HANDBOOK OF EXECUTION METHODS FOR MAXIMUM EFFICIENCY AND BRILLIANT RESULTS. WITH EXEMPLARY WORK ETHICS THAT ALWAYS KEEP US COMMITTED TO THE STANDARDS OF TECHNICAL AND PROFESSIONAL CRITERIA, TO EXECUTE AND DELIVER THE PROJECTS WITH UTMOST PERFECTION.

OUR MOST VALUABLE ASSET IS THE TRUST WE HAVE BEEN ABLE TO BUILD BY DELIVERING RESPONSIBLE AND QUALITY SERVICES TO OUR CLIENTS AND THE PROJECT BENEFACTORS.

KEEPING THIS UP HAS MADE OUR COMPANY INTO A PROSPEROUS TREE THAT HAS ROOTS DEEP INTO THE SOIL OF THIS LAND.

THE SUMMIT OF A LONG-STANDING HISTORY IN CONSTRUCTION =

#### OUR FIELDS OF OPERATION & EXPERTISE



#### **ENERGY**

OIL REFINERY FACILITIES & PETROCHEMICAL INDUSTRIES,

PUMP HOUSES & PRESSURE REGULATING FACILITIES,

INDUSTRIAL MANUFACTURE COMPLEXES,

CONSTRUCTION OF STORAGE TANKS & PIPELINES, GAS REINJECTION PROJECTS.



#### ROADS & RAILS

URBAN TRAIN,

RAIL,

ROAD, HIGHWAY & TUNNEL

BRIDGES & UNEVEN INTERSECTIONS



#### BUILDING

MASS HOUSING,

RESIDENTIAL COMPLEXES,

TOWN CONSTRUCTION,

INFRASTRUCTURE & LANDSCAPING,

COMMERCIAL COMPLEXES,

SPORTS, ENTERTAINMENT, CULTURAL AND WELFARE COMPLEXES.



#### INDUSTRIAL

INDUSTRIAL PRODUCTION COMPLEXES,

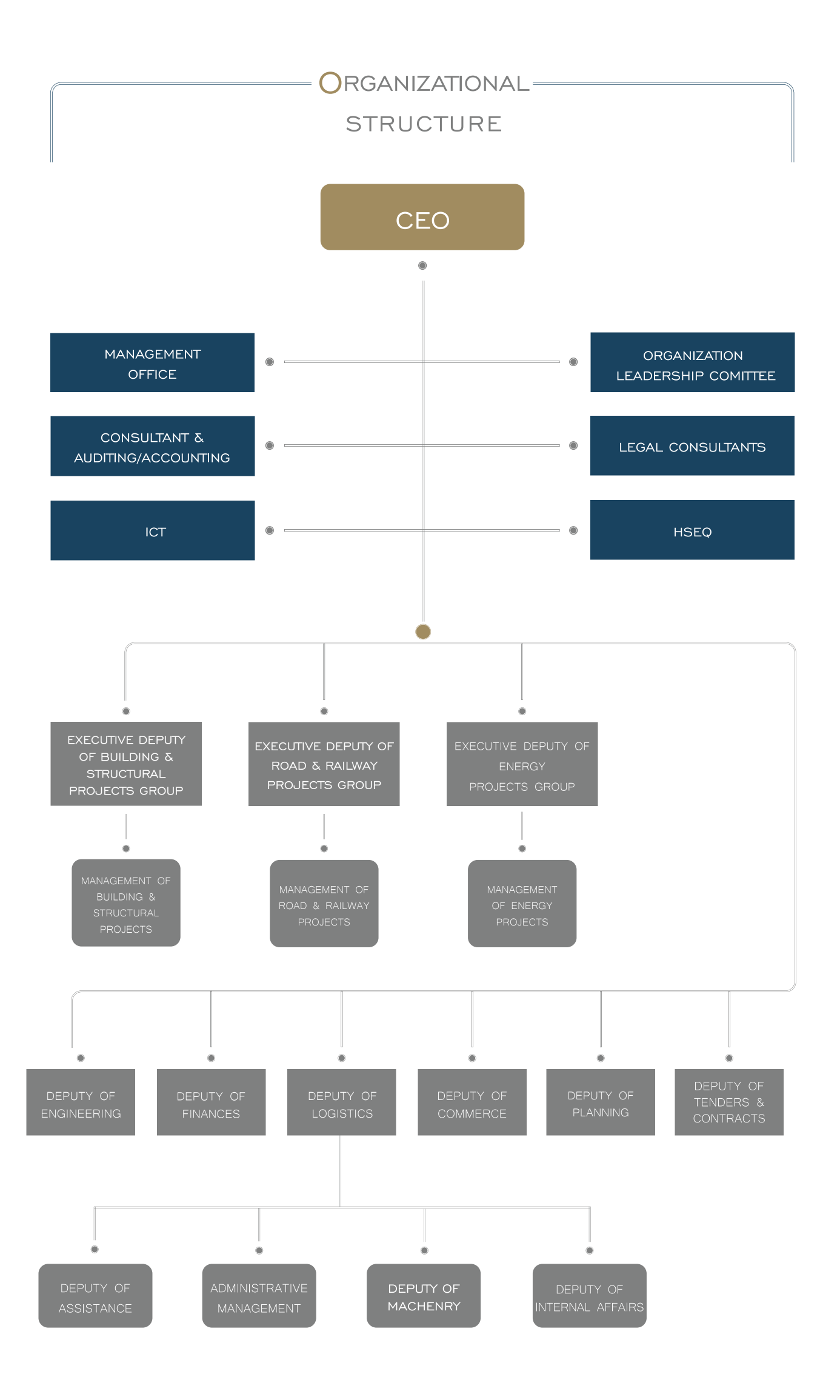
STEEL INDUSTRY CAPACITY EXPANSION PLANS,

INDUSTRY AND MINING PROJECTS,

STEEL INDUSTRY SUB PROJECTS,

PROJECTS FOR PRODUCTION OF COILED REBAR AND ROLLING MILLS IN STEEL INDUSTRY.







#### ON PROGRESS PROJECT



(HYDROCRACKER)

# ABADAN REFINERY

CONSTRUCTION AND INSTALLATION OF UNIT 56 (HYDROCRACKER)



- ♦ PROGRESS MADE: 94%



#### VARAVI GAS COMPRESSION STATION

2021

CLIENT: PERSIA GAS DEVELOPMENT & INDUSTRIES CO.

STATUS: UNDER CONSTRUCTION

DESIGN, SUPPLY, INSTALLATION & LAUNCH OF ALL THE VARAVI GAS COMPRESSION STATION EQUIPMENT

- ♦ Concreting: I 8500 cubic meter
- ♦ STRUCTURE: 1,450,000 KGs
- ♦ STRUCTURE INSTALLATION: I OOO TONS
- ♦ WELDING: 60,000 I/D
- ♦ EQUIPMENT INSTALLATION: 4,800 TONS





BASED ON THE GROWING DEMAND FOR GAS IN THE COLDER SEASONS OF THE YEAR, THE LACK OF GAS INPUT TO THE PARSIAN REFINERY IN THE COMING YEARS, AND THE INCREASE OF EXTRACTION FROM VARAVI GAS FIELD, FORPRODUCTION OPTIMIZATION THE PLAN FOR REDUCING PRESSURE AT THE FIELD WAS PROPOSED. BASED ON THIS SCENARIO, IN ORDER TO KEEP UP EXTRACTION AND PRODUCTION, THE CONSTRUCTION OF VARAVI COMPRESSION STATION WAS PROPOSED. THE BASE ENGINEERING RESEARCH AND THE DOCUMENTATION FOR THE EPC TENDER FOR THE VARAVI GAS COMPRESSION STATION WAS GATHERED AND COMPOSED BY NARDIS ENGINEERING CONSULTATION CO.

SEKAF CO. WON THE TENDER HELD BY PERSIA GAS DEVELOPMENT & INDUSTRIES COMPANY AND ARMAN CONSTRUCTION CO. AS THE EPC CONTRACTOR, AND THE CONTRACT WAS COMPOSED FOR A 26 MONTH DURATION INCLUDING DESIGN, EQUIPMENT SUPPLY, CONSTRUCTION, AND LAUNCH.

# Completed project ■ OIL REFINERY FACILITIES & PETROCHEMICAL INDUSTRIES ■ PUMP HOUSES & PRESSURE REGULATING FACILITIES INDUSTRIAL MANUFACTURE COMPLEXES ■ CONSTRUCTION OF STORAGE TANKS & PIPELINES, GAS REINJECTION PROJECTS 2001 ■ Nour gas compression station - ISFAHAN REFINERY ■ DEHEGH GAS COMPRESSOR STATION - BORZOOYE PETROCHEMICAL PROJECT - ISFAHAN REFINERY BIDBOLAND 2 REFINERY ■ NIKPEY GAS COMPRESSION STATION - FARASHBAND GAS COMPRESSOR ■ MIANE GAS COMPRESSOR STATION 2006 2007 ■ JAM PETROCHEMICAL UNIT F4-3 - ISFAHAN REFINERY 2008 - SHAZAND REFINERY QOM SARAJE GAS FIELD SEMNAN GAS COMPRESSION STATIONS - SHAZAND REFINERY 2010 2011 - BUSHEHR PETROCHEMICAL SHAZAND REFINERY-- SHAZAND REFINERY-2



2013

- KHORRMDASHT GAS PIPELINE

2014

TIONS

■ KHONJ & JAHROM GAS COMPRESSION STA-

# Completed project

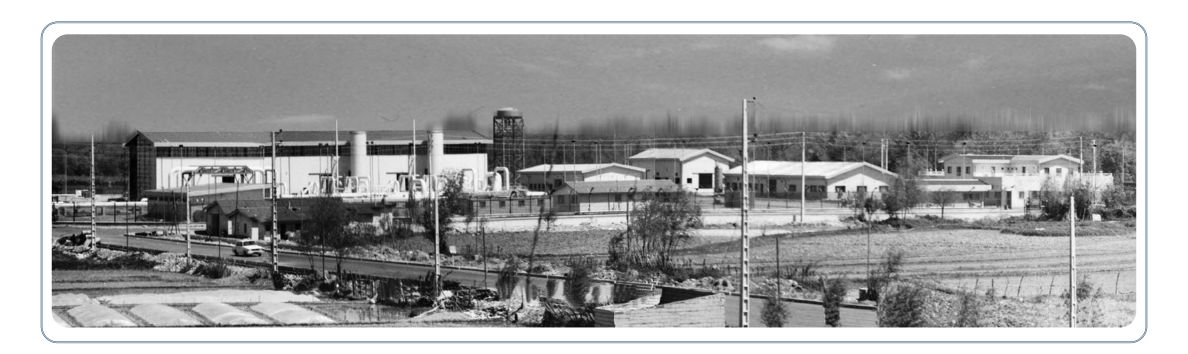
# 2015 2018 ■ KOOHDASHT- KHORRAMABAD PIPELINE - ABADAN REFINERY 2020 2019 MEHR PETRO KIMIA PETROCHEMICAL ■ KOOHDASHT- KHORRAMABAD COMPLEX **PIPELINE** - ABADAN REFINERY - FARASHBAND GAS COMPRESSION STA-TION - MEHR PETRO KIMIA PETROCHEMICAL COMPLEX - ARSANJAN/KHEIRGOO GAS COMPRESSOR STATIONS 2021

- ARADAN GAS COMPRESSION STATION

ZARAND STEEL INDUSTRIES' GAS

**PIPELINE** 

# PROJECT





CONSTRUCTION OPERATION FOR THE NOUR GAS COMPRESSION STATION

CONTRACT TYPE: C

DATE OF CONTRACT: 2000/12/31
PROGRESS MADE: COMPLETED
CLIENT: IRAN GAS DEVELOPMENT CO.





SEMNAN GAS COMPRESSION STATIONS

EXECUTION OF SEMNAN GAS COMPRESSION STATIONS OPERATIONS: PARCHIN & SEMNAN CONTRACT TYPE: EPC

DATE OF CONTRACT: 2008/11/23

PROGRESS MADE: COMPLETED

CLIENT: IRAN GAS ENGINEERING & DEVELOPMENT CO.



DEHEGH GAS COMPRESSOR STATION

CONSTRUCTION AND LANDSCAPING OPERATIONS FOR THE DEHEGH GAS COMPRESSOR STATION

CONTRACT TYPE: PC

DATE OF CONTRACT: 2001/05/10
PROGRESS MADE: COMPLETED
CLIENT: IRAN GAS DEVELOPMENT CO.

# COMPLETED —

# PROJECT





EXECUTION OF SEMNAN GAS COMPRESSION STATIONS OPERATIONS: PARCHIN & SEMNAN

CONTRACT TYPE: EPC

DATE OF CONTRACT: 2008/11/23

PROGRESS MADE: COMPLETED

CLIENT: IRAN GAS ENGINEERING & DEVELOPMENT CO.



NIKPEY GAS COMPRESSION STATION

CONSTRUCTION AND EQUIPMENT INSTALLATION FOR NIKPEY GAS COMPRESSION STATION

CONTRACT TYPE: PC

DATE OF CONTRACT: 2005/02/25

PROGRESS MADE: COMPLETED

CLIENT: ARIA PETROGAS CO.





QOM SARAJE GAS FIELD

Installation and launch of Processing facilities for Qom Saraje gas Field Contract type : PC

DATE OF CONTRACT: 2009/07/25
PROGRESS MADE: COMPLETED
CLIENT: NATIONAL IRAN GAS CO.

# COMPLETED \_\_\_\_\_

# PROJECT





SHAZAND PETROLEUM REFINERY

#### DETAILS ON THIS PROJECT :

- THE CIVIL OPERATIONS AND UNDERGROUND PIPELINES FOR UNITS 4, 31,12, 14,15
- THE MECHANICAL INFRASTRUCTURE FOR UNIT | 2
- LANDSCAPING IN I I O SQUARE METERS
- CONCRETING IN 150,000 SQUARE METERS
- STEEL FIX WORK | 2,800 TONS
- Paving execution in units 12, 15, 16, 34, 19
- Underground welding I 2,000 inch diameters
- ABOVE GROUND WELDING 80,000 INCH DIAMETERS



# COMPLETED =

# PROJECT



# Arsanjan / Kheirgoo Gas Compressor Station

#### DETAILS ON THIS PROJECT :

- 2019
- CLIENT: IRANIAN GAS ENGINEERING & DEVELOPMENT CO.
- STATUS: COMPLETED
- Concreting: 8,150 cubic meters
- REBAR: 735,000 KGsWELDING: 84,500 I/D
- EQUIPMENT INSTALLATION: 1,650 Tons



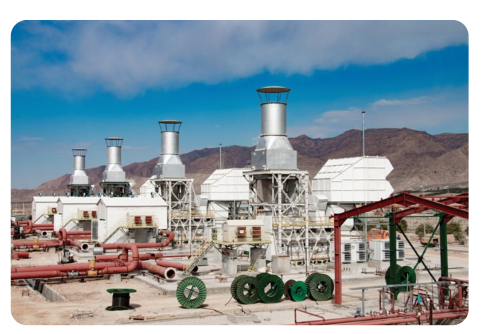
# COMPLETED —

# PROJECT

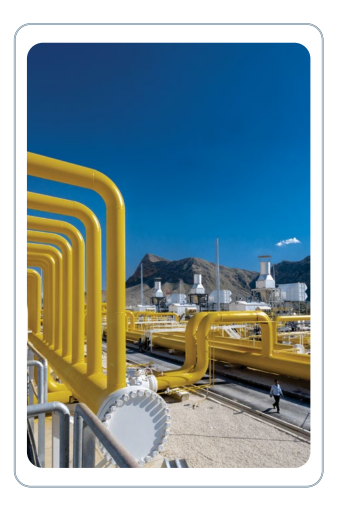








KHONJ / JAHROM GAS COMPRESSOR STATION



#### DETAILS ON THIS PROJECT :

- 2014
- $\blacksquare$  Client: Iranian Gas Engineering & Development Company
- STATUS: COMPLETED
- 19,200 Cubic Meters Concreting
- 1,650 Tons Structure Installation
- 84,500 I/D WELDING
- I,650 Tons Equipment Installation



# COMPLETED \_\_\_\_\_

# PROJECT



KOOHDASHT / KHORRAMABAD PIPELINE







#### DETAILS ON THIS PROJECT :

- 5,750,000 Cubic Meters of Excavation
- Construction of the 40 Km long 36" PIPELINE
- INSTALLATION OF THE L/R STATIONS
- Installation of Three Valve Stations

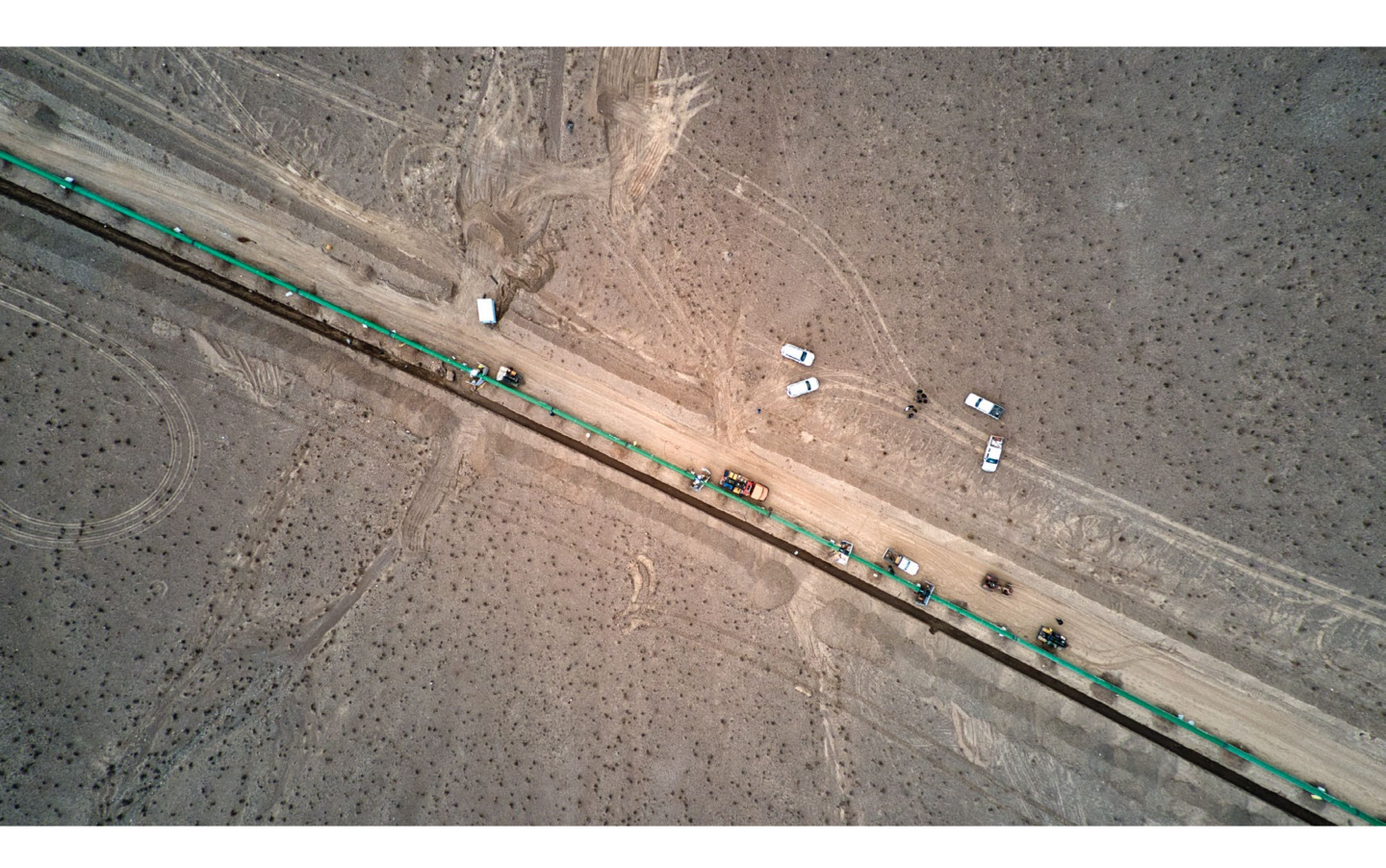
#### CONSTRUCTION OF 25 KILOMETERS OF PIPELINE

- Installation of Pressure Control Stations
- Installation of the LBV Station
- Installation of the CP Station



# COMPLETED =

# PROJECT



ZARAND STEEL INDUSTRIES' 30" GAS PIPELINE

#### DETAILS ON THIS PROJECT :

- **2021-2022**
- lacktriangle Client: Iran Gas Engineering & Development Company
- STATATUS: COMPLETED

#### CONSTRUCTION OF 25 KILOMETERS OF PIPELINE

- INITIAL SUM OF THE CONTRACT: 782,677,096,903 RIALS +€ 1,622,937
- Initial Duration of the Contract: I 2 Months
- START OF THE PROJECT: SEPTEMBER 2021
- Date of First Gas Injection: May 2022

# COMPLETED —

# PROJECT



ARADAN GAS COMPRESSION STATION

#### 2020

Client: Iran Gas Engineering & Development Company

DESIGN, SUPPLY, INSTALLATION & LAUNCH OF ARADAN GAS COMPRESSION STATION.

- OCONCRETING: I 2,500 CUBIC METERS
- ♦ STRUCTURE INSTALLATION: 800 TONS
- WELDING: 65,000 I/D
- EQUIPMENT INSTALLATION: I I 50 CUBIC TONS

# COMPLETED =

# PROJECT



# ABADAN REFINERY

Installation of Foundation and Underground Piping Construction of Unit 56 Hydrocracker (2018)

CONSTRUCTION AND INSTALLATION OF UNIT 52 (NAPHTHA HYDROGEN TREATMENT) (2020)

CLIENT: NATIONAL TRANIAN OIL ENGINEERING & CONSTRUCTION CO.

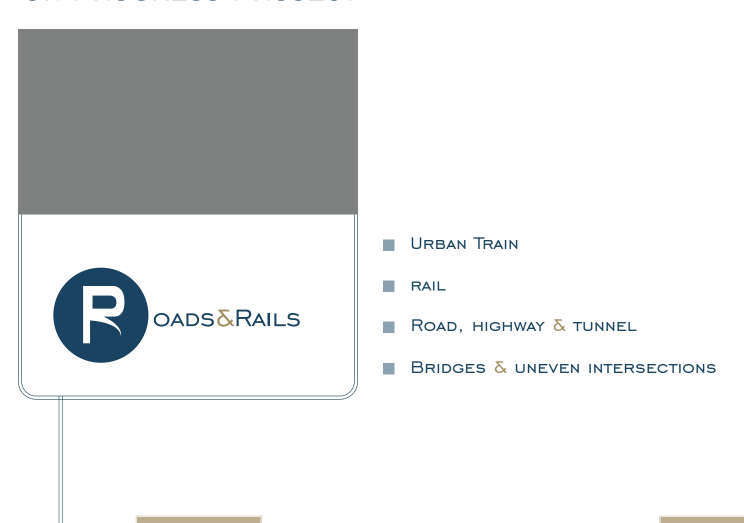
Consortium: ODCC & SINOPEC

STATUS: COMPLETED

#### FOUNDATION INFRASTRUCTURE:

- ♦ 832,000 KGs REBAR
- ♦ 4,850 Cubic Meters of Concreting
- ♦ I 82,000 CUBIC METERS OF EXCAVATION
- UNDERGROUND PIPELINE U/G 28,500 I/D

#### ON PROGRESS PROJECT



#### 2018

- HAMEDAN/MALAYER RAILWAY

CONSTRUCTION OF INFRASTRUCTURES FOR THE FIRST SEGMENT OF THE HAMEDAN/MALAYER ONE WAY RAILWAY

#### 2019

- HAMEDAN/MALAYER RAILWAY

CONSTRUCTION OF INFRASTRUCTURES FOR THE SECOND SEGMENT OF THE HAMEDAN/MALAYER ONE WAY RAILWAY

### 2021

- JIROFT/BAFT/SIRJAN FREEWAY

CONSTRUCTION OF THE SECOND CARRIAGEWAY
OF THE JIROFT/BAFGH/SIRJAN FREEWAY

#### 2020

- CHATROOD/RAVAR/DEYHUK ROAD

COMPLETION OF CONSTRUCTION OF THE SECOND CARRIAGEWAY OF THE CHATROOD/RAVAR/DEYHUK ROAD (SEGMENT 3)

- Kalshoor Bridge

FUNDAMENTAL REPARATIONS & DEVELOPMENT OF THE KALSHOOR BRIDGE

- KERMAN/DEYHUK ROAD

DEVELOPMENT OF THE KERMAN/DEYHUK ROAD

(COMPLETION OF THE SEGMENT | OF CHATROOF/RAVAR ROAD)

#### 2022

- Shahdad/Nahbandan Road

Widening & development of the first and second segments of Shahdad/Nahbandan Road



PROJECT

# MALAYER / HAMEDAN RAILWAY

## FIRST SEGMENT

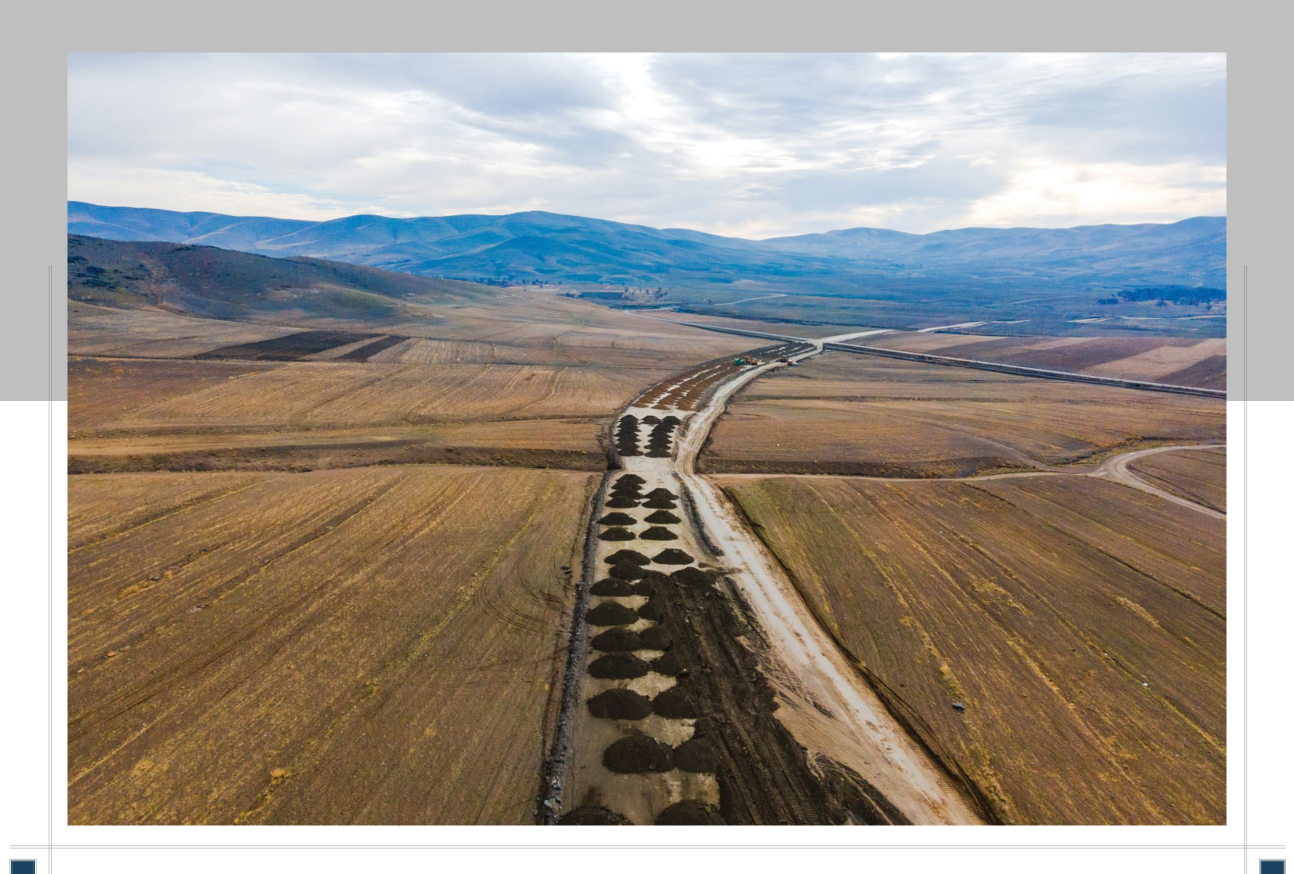
THE SUBSTRUCTURE FOR THE FIRST SEGMENT OF MALAYER / HAMEDAN ONE WAY RAILWAY, IN 30 KMs

START: 2018

CLIENT: CONSTRUCTION & DEVELOPMENT OF TRANSPORTATION

INFRASTRUCTURES COMPANY OF IRAN

PROGRESS: 65%



WWW.SEKAFCO.COM











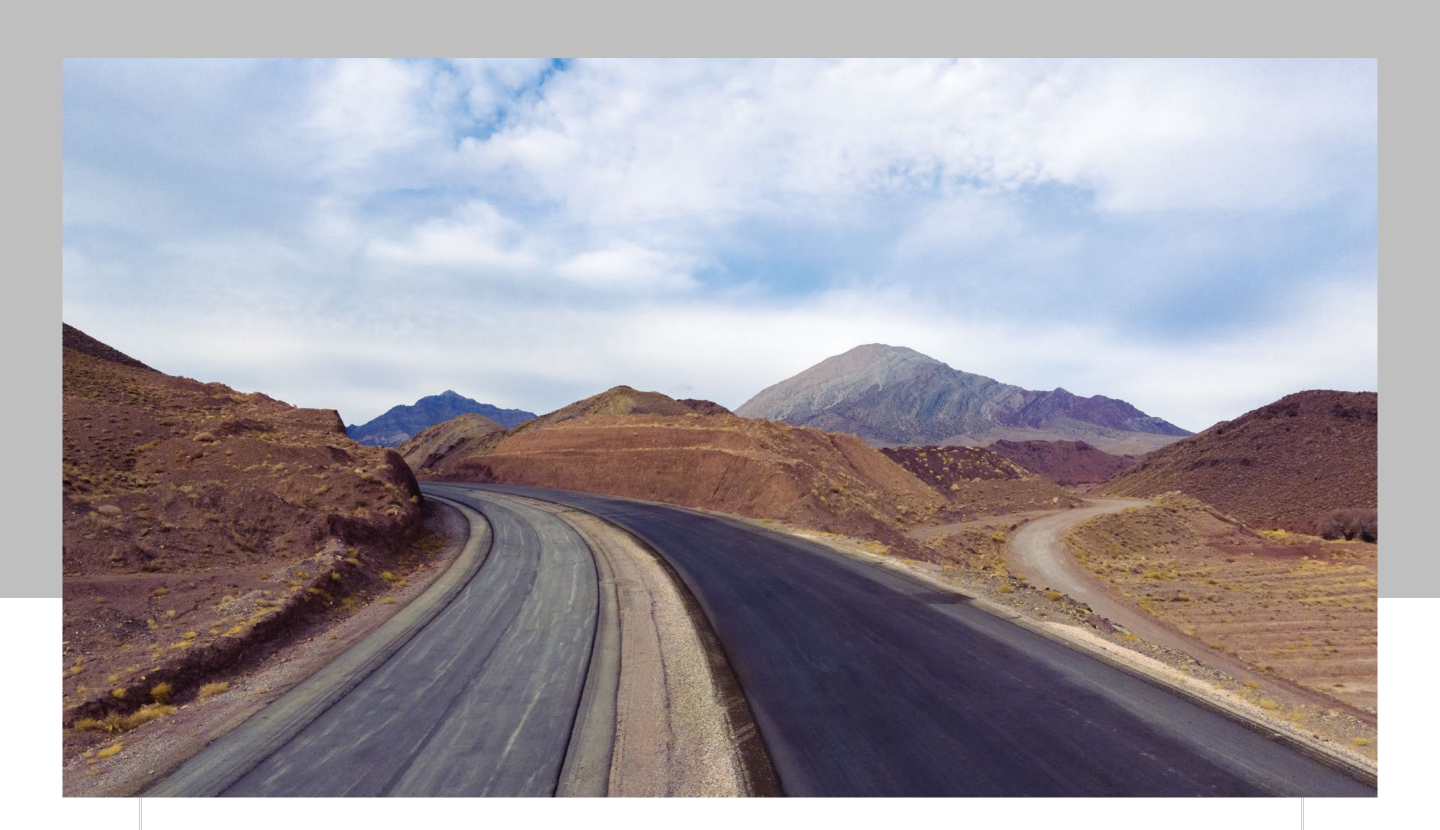
# KERMAN/DEYHUK ROAD

START : 2020

CLIENT: STATE DEPARTMENT OF URBAN DEVELOPMENT OF KERMAN

PROGRESS: 95%

SEGMENT O



WWW.SEKAFCO.COM





# Progress - Project

# JIROFT-BAFT-SIRJAN FREEWAY

CONSTRUCTION OF THE SECOND CARRIAGEWAY OF THE JIROFT-BAFT-SIRJAN FREEWAY

START: 2021

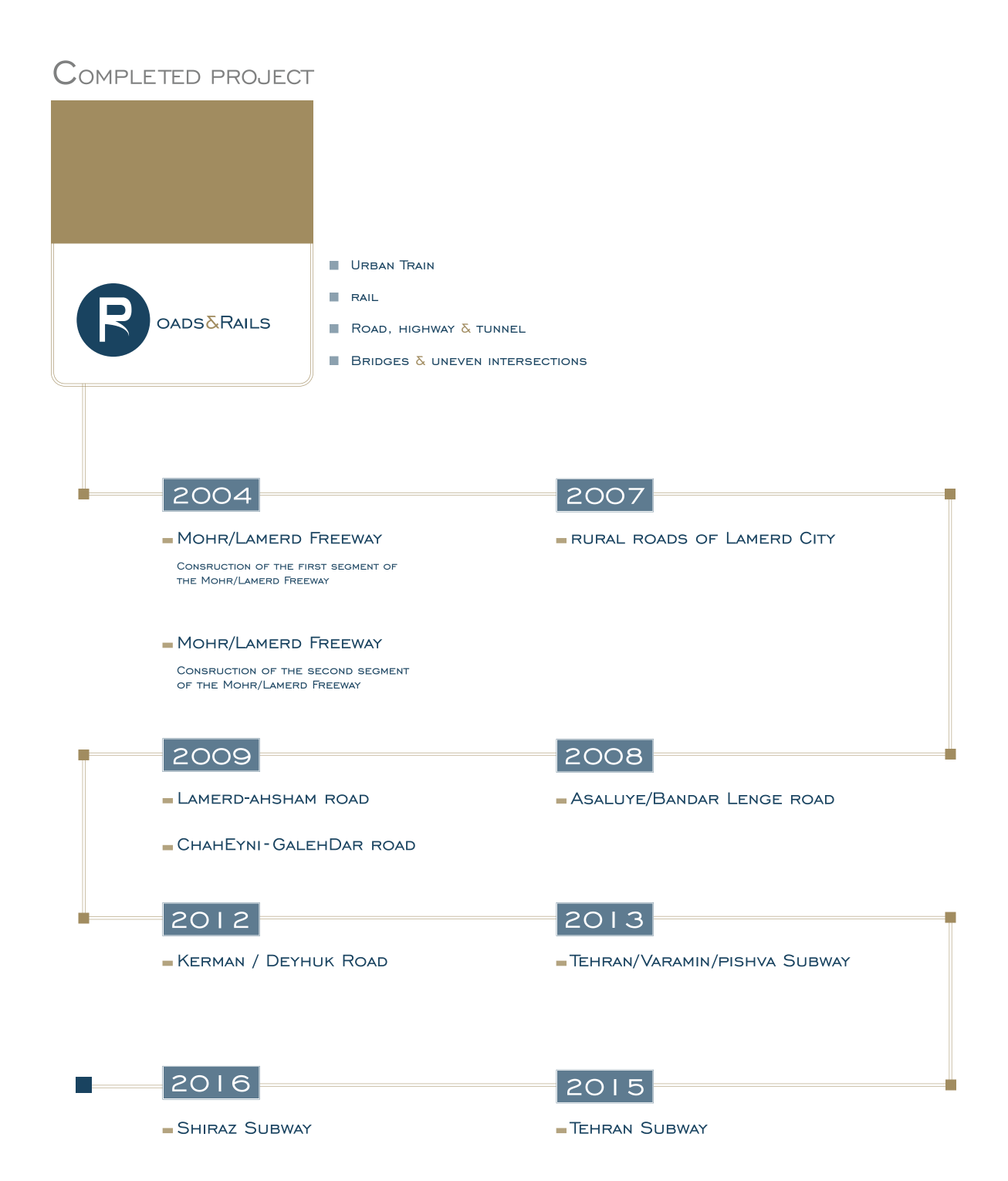
CLIENT: STATE DEPARTMENT OF URBAN DEVELOPMENT IN KERMAN

Progress: 45%



WWW.SEKAFCO.COM





# COMPLETED \_\_\_\_\_

# PROJECT



MOHR / LAMERD FREEWAY
2004



Asaluye / Bandar LengeH road

2008

# Completed —

# PROJECT



## SHIRAZ SUBWAY

#### DETAILS ON THIS PROJECT:

- COMPLETION OF THE CONSTRUCTION OF NO. 4 STATION AND THE ENTRANCE CORRIDORS FOR SHIRAZ SUBWAY LINE |
- Date of Contract : June 2016
- SUM OF THE CONTRACT : 104,632,530,148
- Progress Made : Completed
- CLIENT : SHIRAZ URBAN & SUBURBAN RAILWAY

EXECUTION OF THE ARCHITECTURAL AND STRUCTURAL OPERATIONS, ELECTRICAL AND MECHANICAL FACILITIES FOR THE ACCESS GALLERIES, ON THE STATION 4 (JANBAZAN), ON THE SHIRAZ SUBWAY LINE I.



# COMPLETED —

# PROJECT













#### DETAILS ON THIS PROJECT :

- Purchase and Transportation of 5000 Tons of Railway pieces for the Tehran Subway Line 3.
- Date of Contract: May 2015
- Sum of the Contract: 189,500,000,000
- Progress Made: Completed
- CLIENT: TEHRAN URBAN & SUBURBAN RAILWAY CO.

This project was comprised of the complete construction of both infrastructure and the paving of the first and second segments of the Rey-Varamin-Pishva subway in 57 KMs. This railways is a two way railway and is constructed 85 meters away and parallel to the Tehran-Mashhad railway. The beginning of this path is the Shahre rey- Javanmard Ghassab intersection station. The first 2400 meters of this railway is underground and the rest is on the ground, to accommodate double decker wagons. In the 2400 meter tunnel and the metro parking, the rails are installed using slab tracks and concrete. In the above ground segments, ballasting is used under the traverses.



# COMPLETED \_\_\_\_

# PROJECT





CONSTRUCTION OF THE SECOND
CARRIAGEWAY OF THE KERMAN/DEYHUK ROAD

#### DETAILS ON THIS PROJECT:

START: 2016

■ CLIENT: STATE DEPARTMENT OF URBAN DEVELOPMENT OF KERMAN

Progress Made: Completed



#### ON PROGRESS PROJECT



#### 2023

■ NATIONAL HOUSING AGENDA IN DARAB-2

Construction of 2 | 84 residential units for the national housing agenda in Darab-2

■ NATIONAL HOUSING AGENDA IN LAR

CONSTRUCTION OF 3344 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN LAR

■ NATIONAL HOUSING AGENDA IN MARVDASHT

CONSTRUCTION OF 3344 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN MARVDASHT

■ NATIONAL HOUSING AGENDA IN SADRA

CONSTRUCTION OF 684 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN SADRA

■ NATIONAL HOUSING AGENDA IN DARAB- |

Construction of 1496 residential units for the national housing agenda in darab-1

■ NATIONAL HOUSING AGENDA IN HAJIABAD

CONSTRUCTION OF 428 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN HAJIABAD

■ NATIONAL HOUSING AGENDA IN DABIRAN

CONSTRUCTION OF 500 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN DABIRAN

■ NATIONAL HOUSING AGENDA IN KOMEILABAD-2

Construction of 1000 residential units for the national housing agenda in komeilabad-2

■ NATIONAL HOUSING AGENDA IN ESTAHBAN

CONSTRUCTION OF 624 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN ESTAHBAN

■ NATIONAL HOUSING AGENDA IN KOMEILABAD- |

Construction of 1000 residential units for the national housing agenda in komeilabad- |

NATIONAL HOUSING AGENDA IN NEIRIZ
 CONSTRUCTION OF I 390 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN NEIRIZ

#### 2022

■ 800 RESIDENTIAL UNITS IN RASHT

CONSTRUCTION OF 800 RESIDENTIAL UNITS IN RASHT

■ NATIONAL HOUSING AGENDA IN JIROFT-PARDIS

CONSTRUCTION OF 270 RESIDENTIAL UNITS IN RASHT

NATIONAL HOUSING AGENDA IN JIROFT
 CONSTRUCTION OF 450 RESIDENTIAL UNITS IN RASHT

NATIONAL HOUSING AGENDA IN GHAZVIN
 CONSTRUCTION OF 1500 RESIDENTIAL UNITS FOR THE NATIONAL HOUSING AGENDA IN GHAZVIN

■ 544 RESIDENTIAL UNITS IN KERMAN

Construction of 544 residential units in Kerman, phase 3

■ NEGIN DOLATKHAH 1008 UNIT RESIDENTIAL COMPLEX

Contracted for Construction of the mechanical and electrical facilities & completion of the C,B blocks in the Negin Dolatkhah 1008 unit residential complex



# Progress - Project

CONSTRUCTION OF I 2,500 UNITS OF THE NATIONAL HOUSING AGENDA OF FARS PROVINCE

2023

CLIENT: STATE DEPARTMENT OF URBAN DEVELOPMENT OF FARS DIST.

PROGRESS MADE: I 7%







NEIRIZ ESTAHBAN KOMEILABAD



# NEGIN DOLATKHAH I 008 UNIT RESIDENTIAL COMPLEX

START: 2022

CLIENT: MASKAN GOSTAR CONSTRUCTION CO.

PROGRESS MADE:80 %

WWW.SEKAFCO.COM



## Completed project



# COMPLETED =

# PROJECT



CONSTRUCTION OF THE RESIDENTIAL UNITS FOR THE ISFAHAN JUDICIARY DEPARTMENT

#### 1995



BAHARESTAN 158 RENTAL UNITS

## 2000



CONSTRUCTION OF THE ISFAHAN
TRAFFIC POLICE HQ

#### 2000

# COMPLETED —

# PROJECT

YAS COMMERCIAL & BUSINESS COMPLEX



■ DATE OF CONTRACT: 2017

■ Progress Made : Completed

■ CLIENT : ATRE GOLE YAS COOPERATIVE

TOTAL SURFACE AREA: 54,720 SQUARE METERS
ROOFTOP SURFACE AREA: 25, 68 | SQUARE METERS
NUMBER OF FLOORS: | 4

YAS COMMERCIAL AND BUSINESS COMPLEX IN 14 STORIES INCLUDES:

- 64 COMMERCIAL UNITS IN 15,680 M2
- HYPER MARKET IN 1750 M2
- FOOD COURT IN 3,350 M2
- SPORTS COMPLEX INCLUDING: SWIMMING POOL, SAUNAS, SPA, ETC.. IN 3220 M2
- BEAUTY AND TREATMENT CLINICS IN 3120 M2
- BEAUTY SALONS IN 3 | 20 M2
- Business Units and Offices in 3,000 M2
- Parking Garages with the Capacity of 500 Cars

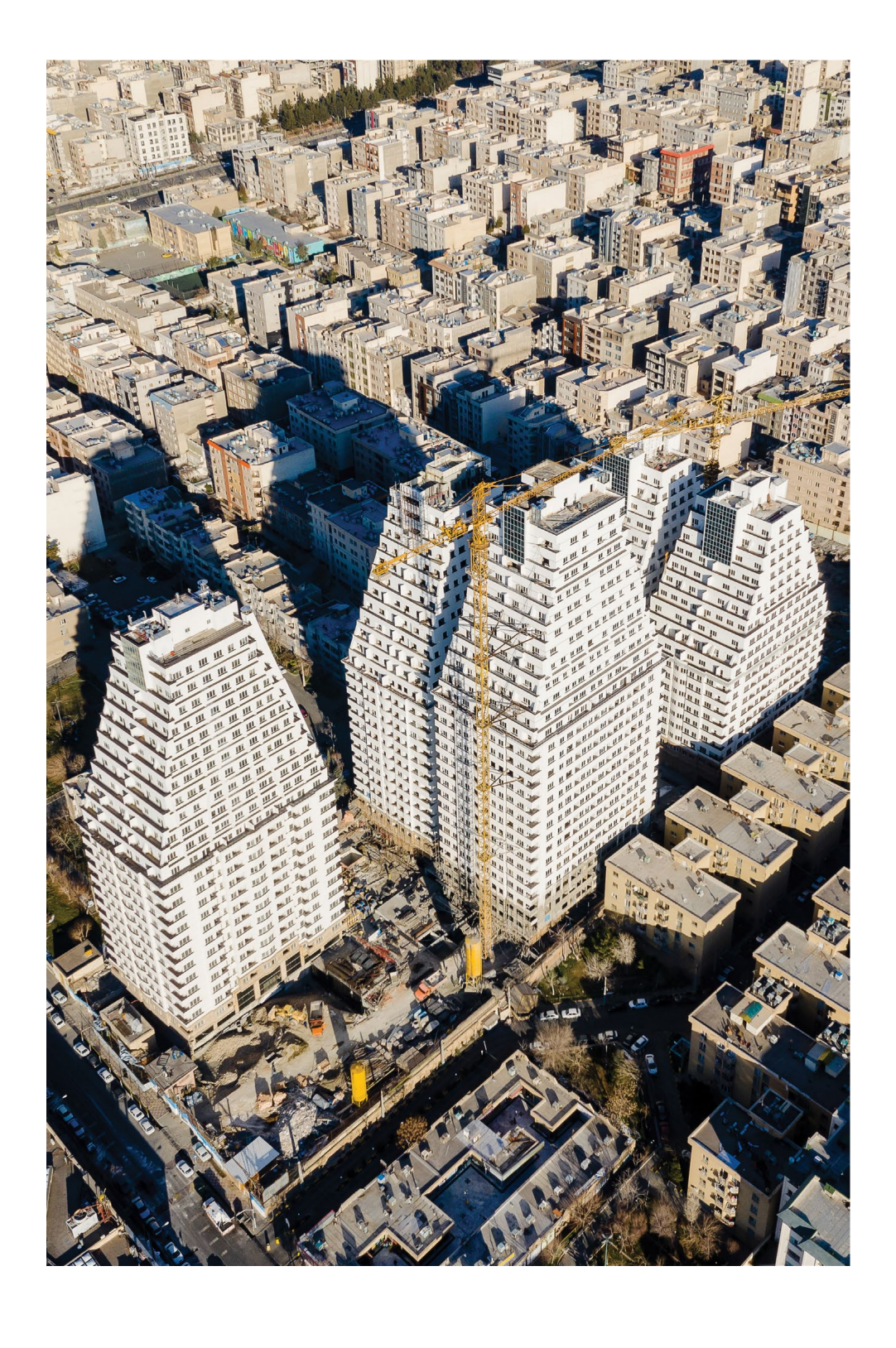




# COMPLETED \_\_\_\_\_

# PROJECT

MORVARID GHARB TEHRAN RESIDENTIAL TOWERS





# COMPLETED ——

# PROJECT

## SEPEHR KARAJ RESIDENTIAL COMPLEX

JOINERY OPERATIONS AND COMPLETION OF THE SEPEHR KARAJ I 750 UNIT RESIDENTIAL COMPLEX

DATE OF CONTRACT : 2012
PROGRESS MADE : COMPLETED

CLIENT: IRAN MINISTRY OF DEFENSE COOPERATIVE FOUNDATION





# COMPLETED \_\_\_\_\_

## PROJECT

#### PARDIS GHADIR SPORTS COMPLEX

#### 2014

PROGRESS MADE: COMPLETED

CLIENT : NAJA

#### THE GHADIR SPORTS COMPLEX FOR THE AMIN POLICE UNIVESITY

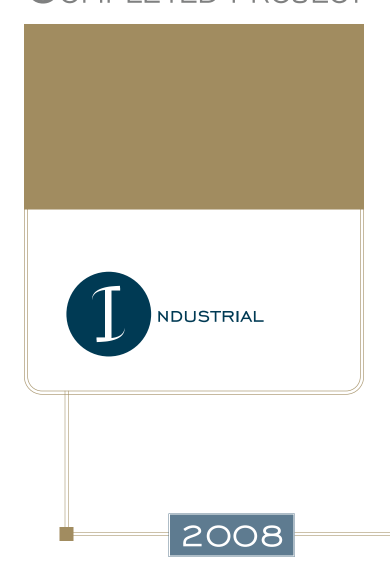
- 13,741 SQUARE METERS GRASS FIELD
- LOCKER ROOMS AND STANDS : 2200 SQUARE METERS
- STRUCTURE: 4500 CUBIC METERS
- RETAINING WALLS : I I 500 SQUARE METERS



 ${\sf W} \; {\sf W} \; {\sf W} \; . \; \; {\sf S} \; {\sf E} \; {\sf K} \; {\sf A} \; {\sf F} \; {\sf C} \; {\sf O} \; . \; {\sf C} \; {\sf O} \; {\sf M}$ 



# Completed project



■ ISFAHAN STEEL INDUSTRIES

2012

■ TEHRAN BIRD GARDEN



#### PROJECT

#### TEHRAN BIRD GARDEN

#### CONSTRUCTION OF THE TEHRAN BIRD GARDEN

DATE OF CONTRACT: 2012
PROGRESS MADE: COMPLETED
CLIENT: MUNICIPALITY OF TEHRAN

#### THE MAIN STRUCTURE FOR THE TEHRAN BIRD GARDEN:

THE CABLE STRUCTURE THAT WAS CONSTRUCTED IN THIS PROJECT IS ONE OF THE LARGEST ROOFED CABLE STRUCTURES IN THE WORLD, AND IT IS THE FIRST TIME A CABLE STRUCTURE OF THIS SIZE HAS BEEN DESIGNED AND CONSTRUCTED IN THE COUNTRY.

This structure contains I 2 main pillars about 45 meters high, and 68 surrounding pillars with a total weight of 2500 tons. These pillars have been joint together by 70 kilometers of primary, secondary, and surrounding cables and have formed a cable mesh with 2\*2 meter openings. The diameters of these cables differ from 25 to I 25 millimeters and have a total weight of 400 tons. Laying upon these cables, is a metal net made from welded stainless steel with 20\*20 millimeter openings, that has a total area of 71000 square meters and the total weight of 50 tons.



 ${\sf W} \; {\sf W} \; {\sf W} \; . \; {\sf S} \; {\sf E} \; {\sf K} \; {\sf A} \; {\sf F} \; {\sf C} \; {\sf O} \; . \; {\sf C} \; {\sf O} \; {\sf M}$ 



# COMPLETED \_\_\_\_\_

# PROJECT



## ISFAHAN STEEL INDUSTRIES

Coke Processing Unit Construction

PROGRESS MADE : COMPLETED

CLIENT : ISFAHAN STEEL COMPANY

CONSTRUCTION OF THE COMPOUND AND FACILITIES STRUCTURE FOR THE CHEMICAL UNIT FOR ISFAHAN STEEL INDUSTRIES.

DATE OF CONTRACT : 2007
PROGRESS MADE : COMPLETED
CLIENT : ISFAHAN STEEL COMPANY

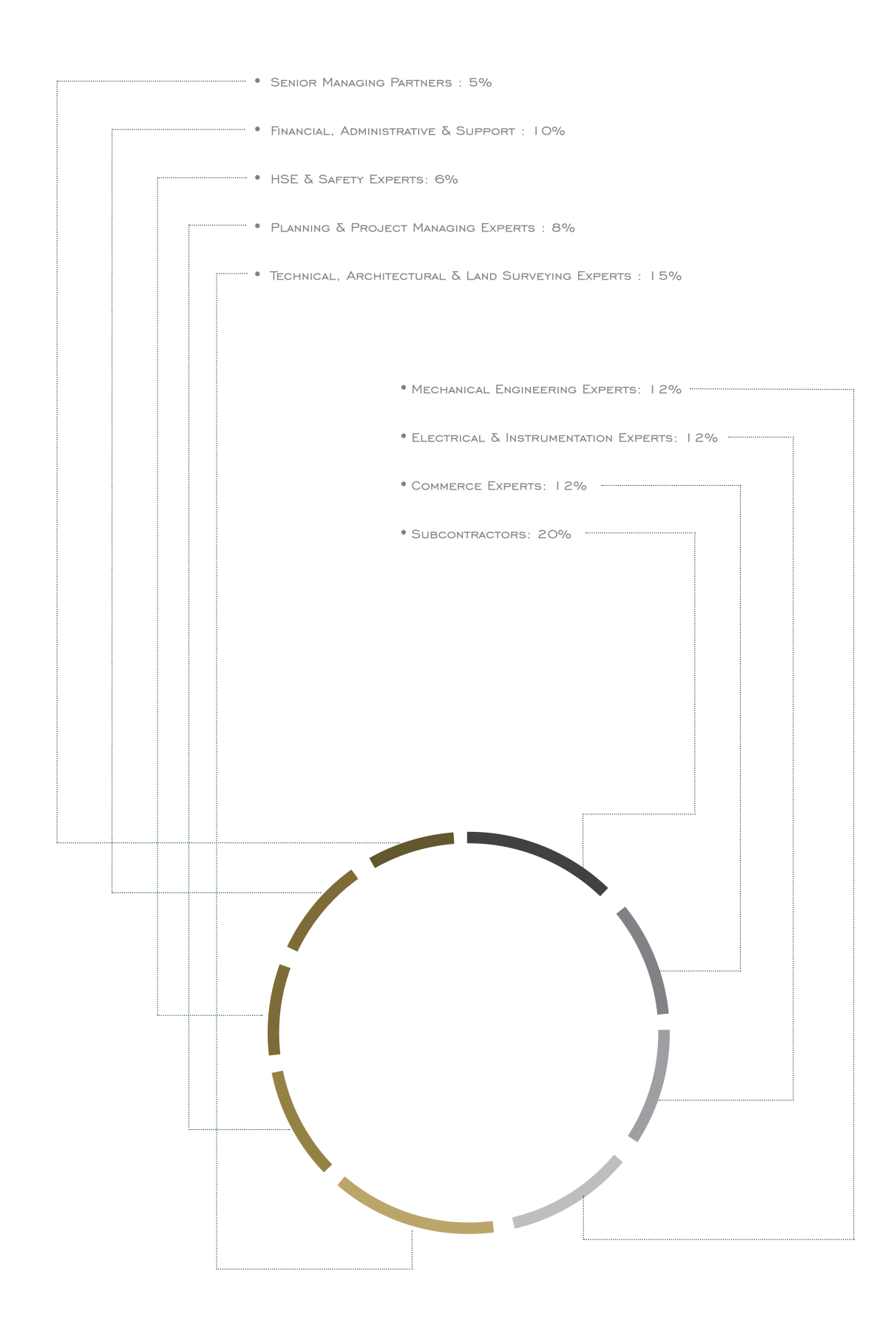






 ${\sf W} \; {\sf W} \; {\sf W} \; . \; {\sf S} \; {\sf E} \; {\sf K} \; {\sf A} \; {\sf F} \; {\sf C} \; {\sf O} \; . \; {\sf C} \; {\sf O} \; {\sf M}$ 

#### HUMAN RESOURCES





#### SAFETY INSTRUCTIONS

OUR HEALTH, SAFETY, AND ENVIRONMENTAL POLICIES

SEKAF CO. IS ACTIVE AND PRESENT IN VARIOUS FIELDS OF OIL AND PETROLEUM INDUSTRIES, STRUCTURAL AND BUILDING CONSTRUCTION, ROAD AND RAILWAY CONSTRUCTION, INDUSTRY AND MINING, FACILITIES AND EQUIPMENT, AND IN ORDER TO UPHOLD AND IMPROVE THE QUALITY OF OUR SERVICES, AND INCREASE THE SATISFACTION RATE OF OUR CUSTOMERS, WE HAVE IMPLEMENTED A SYSTEM OF SAFETY, HEALTH, AND ENVIRONMENTAL MANAGEMENT BASED ON THE INTERNATIONAL ENVIRONMENTAL STANDARDS OF ISO I 400 I:20 I 5, AND THE SYSTEM OF SAFETY MANAGEMENT AND EMPLOYMENT HEALTH OHSAS4500 I:20 I 8. DECLARING OUR POLICIES AS FOLLOWING AND COMMITTED TO UPHOLDING THEM;

FOLLOWING THE NATIONAL STANDARDS, RULES, AND REGULATIONS, AND OTHER NECESSITIES RELATED TO THE QUALITY OF PROD-UCTS, ENVIRONMENTAL PROTECTION, EMPLOYMENT HEALTH, AND WORK SAFETY

Organization and constant improvement of the current processes of this institution in order to prevent envi-

COMMITTING TO PREVENTION OF ENVIRONMENTAL POLLUTIONS (WATER POLLUTION, SOIL POLLUTION, AIR POLLUTION), OPTIMAL USAGE OF RESOURCES, MINIMALIZING MAN POWER ACCIDENTS AND WORK-RELATED DISEASES THROUGH IDENTIFYING, MONITORING, AND CONTROLLING ENVIRONMENTAL FACTORS AND HEALTH AND SAFETY HAZARDS THROUGHOUT ALL THE STAGES OF CONSTRUCTION AND EXECUTION OF PROJECTS

Clear reports and informing on the performance of the entire organization on the health and safety measures

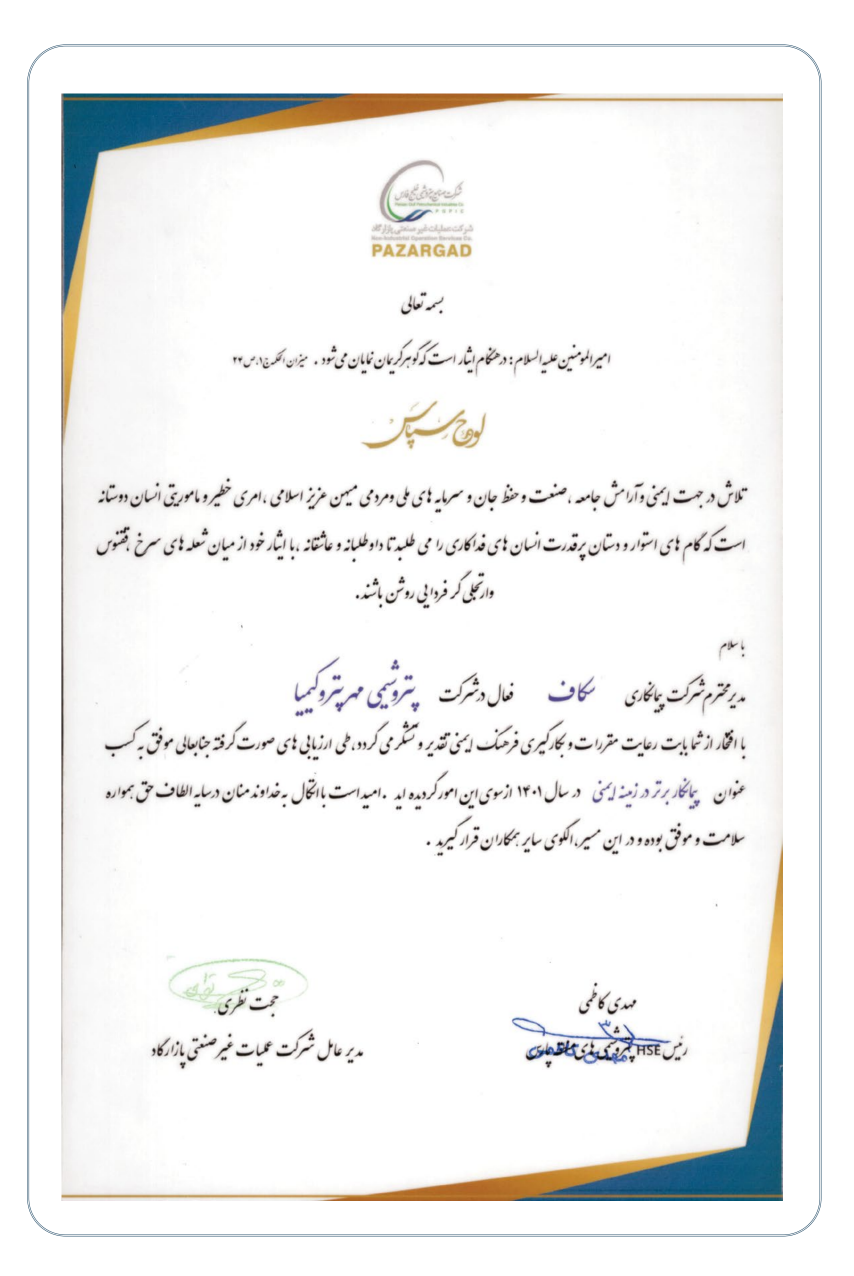
REDUCING WASTE AND PROTECTION OF ENERGY AND ENVIRONMENTAL RESOURCES

THE SENIOR MANAGEMENT OF SEKAF CO., IN ADDITION TO PERIODICALLY REVIEWING THIS POLICIES, AND COMMITMENT TO CONSTANT IMPROVEMENT, HAS THIS POLICIES IMPLANTED AS THE YARDSTICK FOR DEFINING AND REVIEWING OUR GOALS AND VALUES. FOR THIS PURPOSE, THESE NEW POLICIES HAVE BEEN DISTRIBUTED TO ALL EMPLOYEES, SUPPLIERS, AND BENEFACTORS AND WE HOPE TO REALIZE THEIR ENTIRETY WITH THE DILIGENCE AND DEDICATION OF OUR PERSONNEL.





## SAFETY INSTRUCTIONS



RECEIVING THE GRADE OF EXCELLENCY AS THE TOP CONTRACTOR IN HEALTH AND SAFETY MEASURES



### MACHINERY

ONE OF THE MOST IMPORTANT INDICATORS OF HOW BROAD THE CAPABILITIES OF A CONSTRUCTION COMPANY ARE, IS THE TOOLS AND MACHINERY THEY HAVE AT THEIR DISPOSAL. HAVING EASY ACCESS TO PROFESSIONAL MACHINERY CAN BE AN IMPORTANT FACTOR IN REDUCING COSTS, SAVING TIME, AND ACCELERATING THE EXECUTION.

THE MANAGEMENT OF SEKAF CO. HAS ALWAYS BEEN AWARE OF, AND VALUED THESE PRICELESS ASSETS AND HAS BEEN ABLE TO COLLECT A FLEET OF EXPERT MACHINERY AND SPECIALIZED EQUIPMENT.

AT THE START OF ANY PROJECT, WE HAVE TRIED OUR BEST TO NOT ONLY MANAGE THE SUP-PORT AND LOGISTICS BUT ALSO RECRUIT THE NEEDED MACHINERY AND ADD IT TO OUR EX-ISTING FLEET. THIS WAY WE ARE CONSTANTLY MODERNIZING AND UPDATING THE TOOLS AND EQUIPMENT AT OUR DISPOSAL.

AS WAS MENTIONED BEFORE, HAVING ALL THE TOOLS READY TO WORK AND BEING CAPABLE OF ADDING OR REPLACING A MACHINE IN THE SHORTEST TIME POSSIBLE, CAN TREMENDOUSLY LOWER THE LENGTH OF THE PROJECT, THEREFORE SEKAF CO. HAS ESTABLISHED AND DEVELOPED A MACHINERY MANAGEMENT DIVISION; FOR RENEWAL AND REPAIRING THE MACHINERY BASED ON A SCHEDULE, TO ALWAYS KEEP THEM IN PERFECT SHAPE, READY TO WORK, AND TO LENGTHEN THEIR SERVICE LIFE.

HAVING REGULAR REPAIRS, HIRING EXPERT OPERATORS, FREQUENT SERVICING, USING ORIGINAL PARTS, OPERATING BY THE HANDBOOK, AND HAVING WORKSHOPS ON REPAIRING AND CARING FOR THE EQUIPMENT ALONGSIDE EACH PROJECT, ARE THE TASKS THAT ARE CONDUCTED AND SUPERVISED BY OUR MACHINERY MANAGEMENT DIVISION.

RELYING ON OUR VAST AND PROFESSIONAL MACHINERY AND EQUIPMENT, WE AT SEKAF CO. HAVE BEEN ABLE TO EXERCISE OUR EXPERTISE IN FIELDS OF OIL AND PETROCHEMICAL INDUSTRIES, ROAD AND RAILWAY CONSTRUCTION, AND BUILDING AND MASS DEVELOPMENT SIMULTANEOUSLY, AND TO FINISH EACH PROJECT WITH UTMOST SUCCESS AND EFFICIENCY. THEREFORE WE HAVE ALWAYS MANAGED TO RECEIVE THE HIGHEST PRAISE IN THE TECHNICAL EVALUATIONS AND QUALITY CONTROL FROM OUR ESTEEMED CLIENTS.



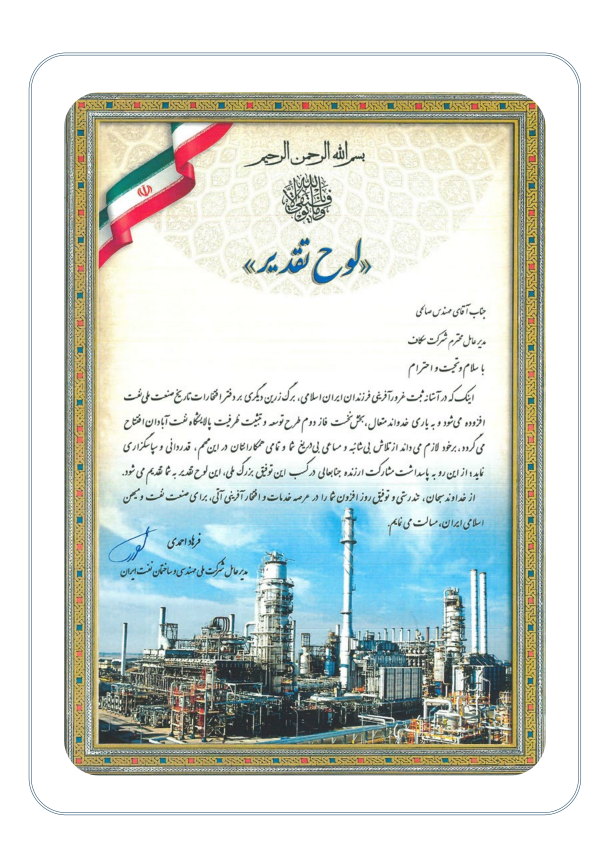
NAME	NO.	NAME	NO
Various Types of Cranes	19	VARIOUS TYPES OF PULLER TOOLS	7
Tower Cranes	8	SIDE BOOMS AND PIPELAYERS	14
Tower Crane Parts	9	OTHER CONSTRUCTIONAL MACHINERY	18
VARIOUS TYPES OF LOADERS	20	4-CYLINDER ENGINE AUTOMOBILES	7
VARIOUS TYPES MIXER TRUCKS	15	4-CYLINDER ENGINE PICKUP TRUCKS	4
VARIOUS TYPES OF EXCAVATORS	17	OVER 4-CYLINDER ENGINE AUTOMOBILES	45
VARIOUS TYPES OF CONCRETE BATCHING PLANTS	24	Over 4-Cylinder Engine Pickup Trucks	41
VARIOUS TYPES OF AIR COMPRESSORS	20	I O Tons & 20 Tons Dump Trucks	28
Various Types of Grader Machines	1.1	TRAILER TRUCKS	4
Various Types of Road Rollers	19	I O Tons & 20 Tons Dump Trucks	8
Various Types of Bulldozers	16	WATER TANKER TRAILERS	8
VARIOUS TYPES OF AERIAL CONCRETE PUMPS	4	LOADER TRACTORS	8
VARIOUS TYPES OF GROUND LINE CONCRETE PUMPS	4	BACKHOE LOADERS	8
VARIOUS TYPES OF CRUSHERS	7	Pulling Tractors	25
Various Types of Mini Loaders	8	MINI BUSES	4
Various Types of Forklifts	3	Motorcycles	10



#### LETTERS OF COMMENDATION



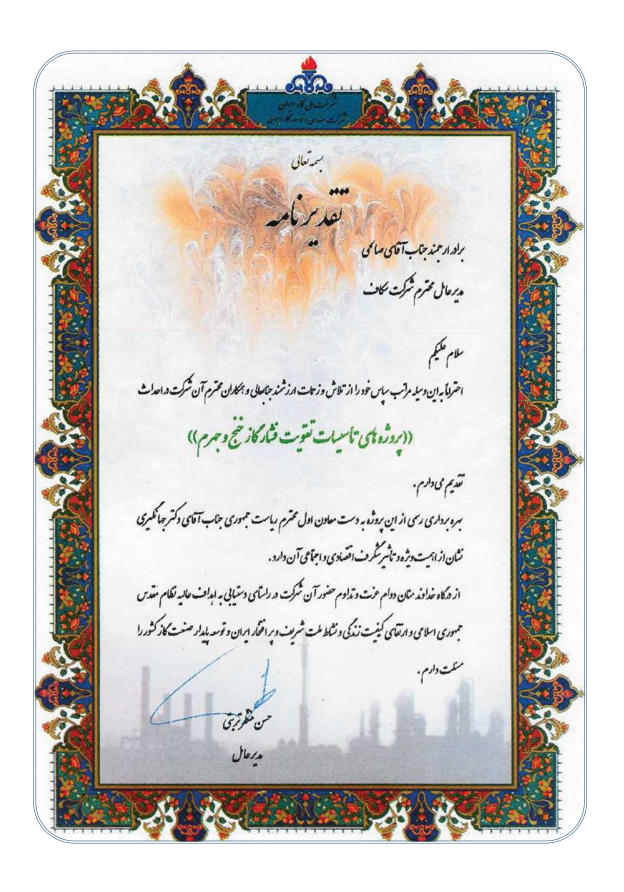
CERTIFICATE OF COMMENDATION TO SEKAF CO. FROM MEHRPETROKIMIA PETROCHEMICAL COMPANY FOR THE EXECUTION OF MEHRPETROKIMIA PETROCHEMICAL PLANT IN ASALUYEH



CERTIFICATE OF COMMENDATION FROM THE NATIONAL IRANIAN OIL ENGINEERING AND CONSTRUCTION COMPANY TO SEKAF CO. FOR THE COMPLETE EXECUTION OF THE FIRST SECTION OF THE SECOND PHASE OF THE ABADAN REFINERY DEVELOPMENT AND CAPACITY STABILIZATION PLAN.



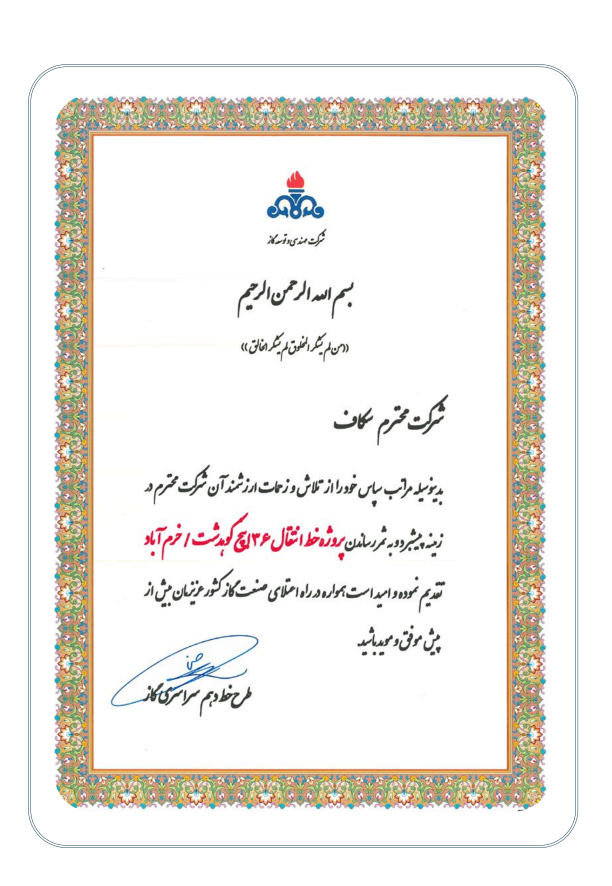
CERTIFICATION OF COMMENDATION FROM THE ODCC AND SINOPEC CHINA TO SEKAF CO. FOR ENGINEERING DESIGN, CONSTRUCTION, AND LAUNCH OF THE ARAK SHAZAND REFINEY'S NAPHTHA HYDROGEN TREATMENT UNIT AND DEVELOPMENT PLANS.



CERTIFICATE OF COMMENDATION FROM THE CEO AT THE GAS ENGINEERING & DEVELOPMENT COMPANY FOR THE EXECUTION OF THE KHONJ AND JAHROM GAS COMPRESSION STATIONS PROJECTS



CERTIFICATE OF COMMENDATION FROM THE MINISTER OF PETROLEUM TO SEKAF CO. FOR THE EXECUTION OF THE FIRST GRAND PLAN FOR NATURAL GAS PRESERVATION IN THE MIDDLE EAST, AT SARACHE, QOM.



CERTIFICATION OF COMMENDATION FROM THE EXECUTIVES AT THE TENTH NATIONAL GAS LINES TO SEKAF CO. FOR THE COMPLETION OF THE 36" GAS DELIVERY PIPELINE FROM KOOHDASHT TO KHORRAMABAD



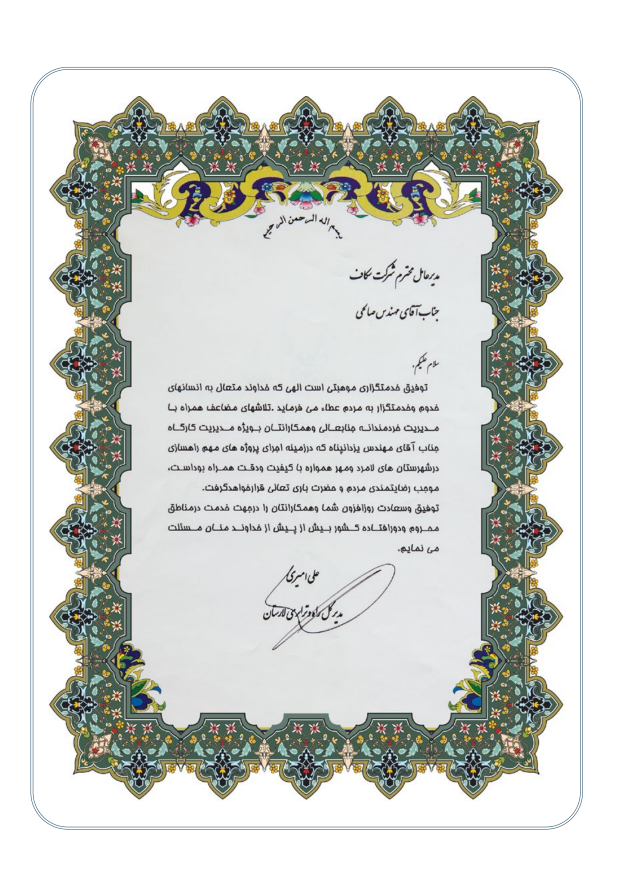
CERTIFICATE OF COMMENDATION FROM THE CEO AT THE NATIONAL IRANIAN OIL ENGINEERING AND CONSTRUCTION COMPANY TO SEKAF CO. FOR EXECUTION OF THE CAPACITY EXTENSION AND QUALITY IMPROVEMENT OF ARAK SHAZAND REFINERY.



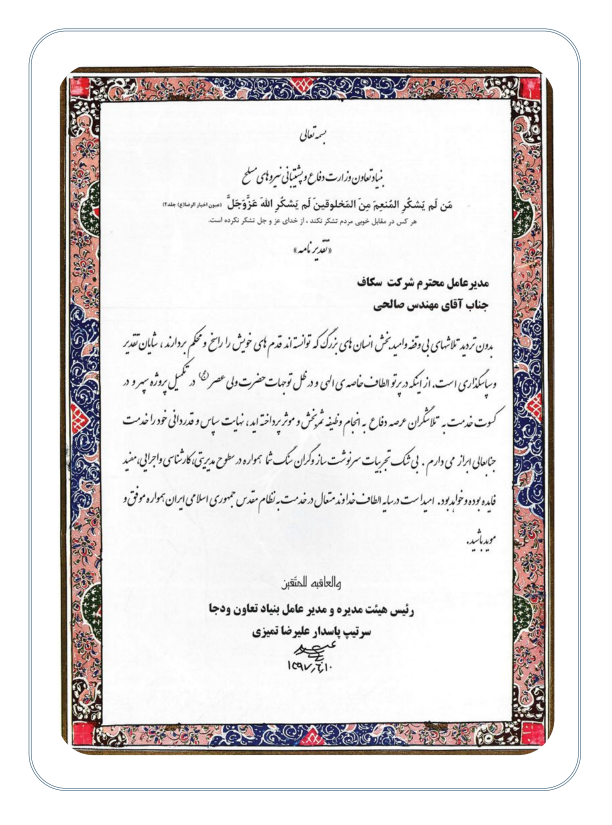
CERTIFICATE OF COMMENDATION FROM THE DEPUTY TO THE MINISTER OF PETROLEUM TO SEKAF CO. FOR EXECUTION OF THE NATURAL GAS PRESERVATION PLANS AT SARACHE, QOM



CERTIFICATE OF COMMENDATION FROM THE NATIONAL IRANIAN GAS COMPANY FOR THE EXECUTION OF THE GAS COMPRESSION STATION PROJECTS AT GHAZVIN, KHORRAM-DARREH, ZANJAN, HASHTROOD, MARAND, AND TAKAB



THE GENERAL MANAGER OF LARESTAN ROAD AND TRANSPORT ADMINISTRATION COMMENDED SEKAF COMPANY FOR THE SUCCESSFUL IMPLEMENTATION OF FIVE ROAD CONSTRUCTION PROJECTS IN LAMERD, MOHR AND PARSIAN CITIES.



VEDJA COOPERATIVE FOUNDATION'S APPRECIATION TO SEKAF COMPANY FOR THE COMPLETE IMPLEMENTATION OF THE 1750UNIT SEPEHR KARAJ PROJECT.



APPRECIATION OF NAJA EDUCATION CENTER COMMAND FROM SEKAF COMPANY FOR THE CONSTRUCTION OF EDUCATIONAL, CULTURAL AND EDUCATIONAL BUILDING OF SHAHID BEHESHTI IN ISFAHAN.



CERTIFICATE OF COMMENDATION FROM THE GOVERNOR OF KASHAN DISTRICT TO SEKAF CO. FOR THE CONSTRUCTION OF THE NEW KASHAN OFFICIAL GOVERNORSHIP BUILDINGS.

## ADDRESS

## MAIN OFFICE

SEKAF BLDG. NO.3, SALMAN ST. NORTH SHEIKH BAHA'I AVE, TEHRAN, IRAN

POSTAL CODE: 199171 6881

TEL: +98 21-43909

FAX: +98 21 880 666 93

### ISFAHAN OFFICE

3RD FLOOR, PADIDEH COMPLEX, NORTH TOWHID AVE, ISFAHAN, IRAN

POSTAL CODE: 8173644683

WWW.SEKAFCO.COM

INFO@SEKAFCO.COM

@sekafco