

## Paydar Eskan Industrial Group

www.eskanco.com

## Paydar Eskan Industrial Group

Since 2016

## CONTENTS

• Introduction	04
The Companies of Our Group	06
• Board of Directors	07
Organizational Chart of Sazehaye Paydar Eskan	08
Our Services	10
<ul> <li>Facilities and Equipment</li> </ul>	14
• EPC Projects	18
• PC Projects	52
Engineering Projects	60
Other Projects	92
Certifications and Licenses	94
• Our Customers	98
• Contact Us	99



#### INTRODUCTION

Paydar Eskan Industrial Group was established in 2016 with the aim of enhancing quality and developing the industry. The core of the group was formed with the establishment of Shenas Consulting Engineers Company. This company was founded with a combination of experienced and academic experts in various industries, focusing on design and modeling in all disciplines, including structure, architecture, and mechanical equipment. It was established with the approach of indigenization of foreign knowledge in collaboration with international technology companies. Within a year of establishment of the consulting company and the organizational structure of the group, Sazehaye Paydar Eskan Company was founded to create a supply chain, following a thorough market needs assessment in both domestic and international markets within the framework of a comprehensive intensive plan. The field of activity of this company is the construction and installation of machinery, equipment, and various structures based on the needs of the industrial community. With the expansion of ongoing projects and increase in internal and external demands, Duman Tamin Pars Company, under the commercial brand Duman Steel, was established for trading purposes. Additionally, Duman Sazeh Pars Company, under the commercial brand Duman Sazeh, was founded to meet production needs. These companies continued their activities respectively in expanding business and producing metal products in their specialized fields. This group has been active in various industries, including construction, oil, gas and petrochemical industries, transmission lines, steel, mining, food industries, hospitals, and other projects both inside and outside the country. The group will continue its serious, constant, and committed efforts in this path to maintain customer satisfaction and continuously improve quality.

#### **Aroon Pipe Producing**



Delta

#### INTERNATIONAL PROJECTS



## The Companies of Our Group

#### Sazehaye Paydar Eskan

Field of activity: Execution of projects in the oil, gas, petrochemical industries, steel industries, Food industries, hospital and construction sectors

## Sazehaye Paydar Eskan

#### **Shenas Consulting Engineers**

Field of activity: Consulting, engineering and design of industrial and construction projects

#### **Duman Tamin Pars**

Field of activity: Trade and supply of industrial and construction steel product

SHENAS Consulting Engineers



#### **Duman Structure Pars**

Field of activity: Construction and production of industrial and building structures and equipment



#### **Board of Directors**

Seyed Alireza Sajedi : CEO / Ph.D. Earthquake Engineering Vahid Farokhi : Chairman of the board / M.Sc. Structural Engineering Hamidreza Shaker : Vice chairman of the board / B.Sc. Civil Engineering

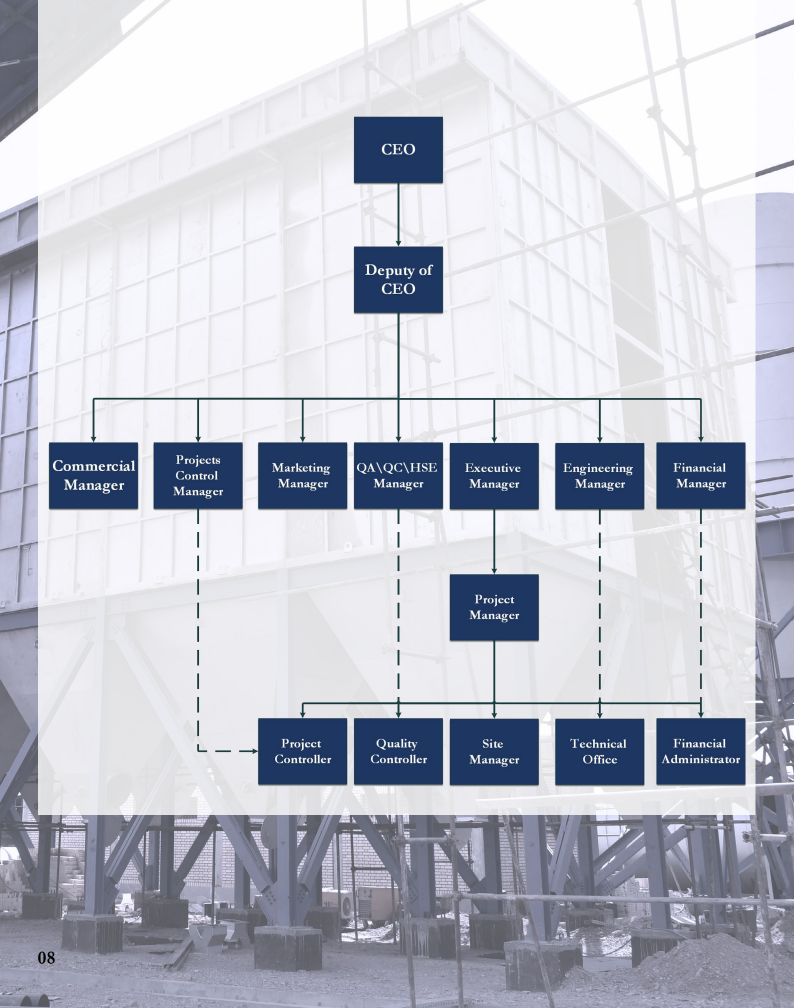
Vahid Farokhi : CEO / M.Sc. Structural Engineering Seyedeh Maryam Ghasemi : Chairman of the board / M.Sc. Structural Engineering Hamidreza Shaker : Vice chairman of the board / B.Sc. Civil Engineering Seyed Alireza Sajedi : Member of the board / Ph.D. Earthquake Engineering

Behrouz Ghasedi : CEO / M.Sc. Construction Management Seyed Alireza Sajedi : Chairman of the board / Ph.D. Earthquake Engineering Vahid Farokhi : Vice chairman of the board / M.Sc. Structural Engineering Hamidreza Shaker : Member of the board / B.Sc. Civil Engineering

Hamidreza Shaker : CEO / B.Sc. Civil Engineering Seyed Alireza Sajedi : Chairman of the board / Ph.D. Earthquake Engineering Vahid Farokhi : Vice chairman of the board / M.Sc. Structural Engineering Behrouz Ghasedi : Member of the board / M.Sc. Construction Management



#### Organizational Chart of Sazehaye Paydar Eskan



## **@** Targets

Providing products at global standards
Monitoring the market in terms of customer needs assessment and increasing customers' purchasing power

-Establishing oil, gas, petrochemical, power plant, industrial, construction projects, etc.

-Increasing customer satisfaction levels and adhering to customer-centric practices

-Developing exports and increasingly accessing global markets -Planning for the development and execution of new projects to enhance healthy competitive capacity

-Creating sustainable employment and entrepreneurship

## Perspectives

-Building and maintaining an influential position in the country's industry

-Achieving ideal conditions in management principles, planning, operations, and human resources

-Commitment to social and environmental responsibilities

## Strategies

-Utilizing the skills and knowledge of Iranian experts
-Continuous training and maintaining the dignity of employees
-Preserving organizational and individual values, including order, creativity, honesty, and meritocracy
-Valuing and strengthening collaborative and teamwork
-Maintaining healthy business ethics
-Preserving customer satisfaction and business development



## **Our Services**

#### Engineering

-Basic studies and feasibility assessments -Providing conceptual design and preparing phase zero and one reports -Consulting and designing office, commercial, industrial, residential, and hospital buildings

- Consulting and designing interior architecture and renovations

-Modeling designs in various disciplines using relevant software

-Coordination and alignment among disciplines using the BIM system

-Creating 3D images or renders and animations of the design

-Performing calculations and designing steel, concrete, and composite structures -Supervising the construction of steel and concrete structures

### Supply

-Providing steel products according to customer requirements

-Discovering and realizing the market opportunities and needs

-Monitoring the quality of products

-Trading and marketing industrial and building steel

-Supplying various types of sheets, I-beams, rebar, angles, channels, pipes, profiles, T and Z-profiles

-Providing raw materials (steel components) for industrial, construction, oil, gas, petrochemical industries, transmission lines, steel industries, mining, food industries, hospital projects, and more...



## **Our Services**

#### Fabrication

-Steel structures for industrial, construction, oil, gas, and petrochemical projects, transmission lines, steel industries, mining, food industries, hospital projects, and more -Supports for mechanical and electrical equipment, piperack

-Tanks and piping systems

-Consulting, selecting, and optimizing fabrication and manufacturing processes



#### **Installation and Construction**

- -Supervising the installation and execution process
- -Installing and operating the steel and concrete structures
- -Installing of industrial equipment and machinery
- -Installation the structures in industrial and building complexes
- -Civil work, landscape, and foundations
- -Piping and pipe lines
- -Construction, masonry work, finishing and installation of architectural elements



#### **Facilities and Equipment**

1-Laser CNC Cutting Machine (3.3 kw) 2-CNC air cutting (plasma) Machine 3-Plasma oxi fuel cutting system (7 Welding Nozzles) 4-Rail cutting machine (air cutting) 5-Hand cutting machine (air cutting) 6-Bandsaw machine (T350) 7-Profile cutting machine 8-Radial drill (1.6m and 1.2m) 9-Magnetic drill (18kg and 12kg) **10-Rolling machine** 11-Overhead crane 20 tone 12-Overhead crane 16 tone 13-Overhead crane 5 tone 14-Powder Welding machine (Portable) **15-CO2** Welding machine 16-3 Phase welding machine 17-Inverter 250 Amp (Portable Welding Machine) **18-Rectifier** machine **19-Grinding machine** 20-Mini Grinding machine 21-Sandblasting Machine and Tools (Airless) 22-Air compressor machine 23-6 Cylinder air compressor 24-Portable Electrode Oven **25-Electrode Rebake Oven** 







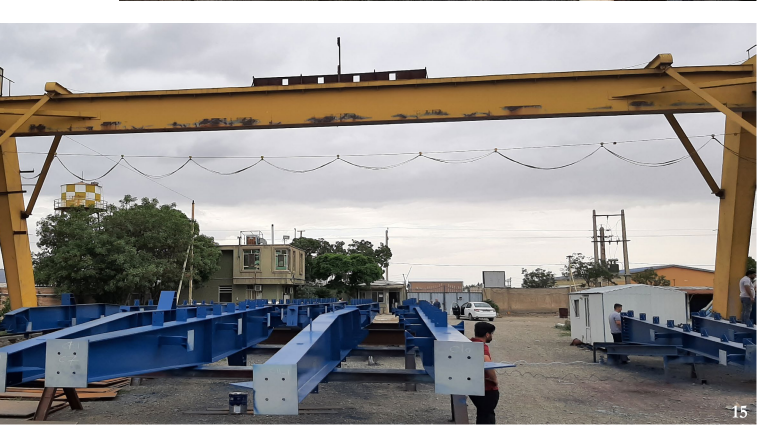












**Steel Structures Fabrication Factory** 

Capacity per month: 300 tones Area: 14000m<sup>2</sup> Production area: 2500m<sup>2</sup>



# **EPC** Projects



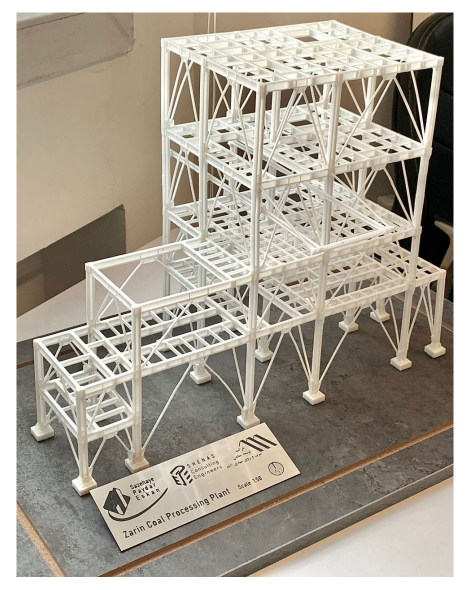


# **1** Zarin Coal Processing Plant

Year: 2024 Location: Tabas, Iran Client: MDLZ Scope of Work: Design, Fabrication & Installation of Steel Structure









# **2** Shana Food Industry Company

Year: 2024 Location: Karaj, Iran Client: Shana Food Industry Company Scope of Work: Design, Fabrication & Installation of Steel Structure









# **3** Pouya Gheteh Vehicle Parts Factory

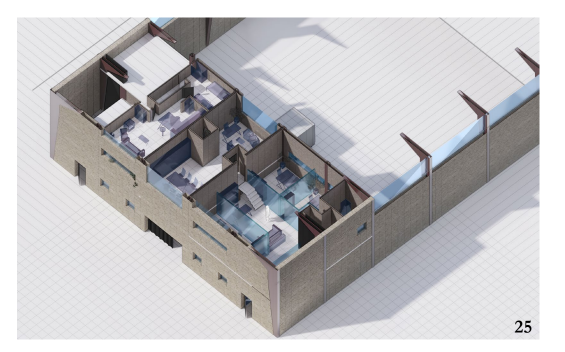
Year: 2023 Location: Semnan, Iran Client: Pouya Gheteh Scope of Work: Design, Fabrication & Installation of Steel Structure











# **4** Substation2 of Sponge Iron Factory

Year: 2022

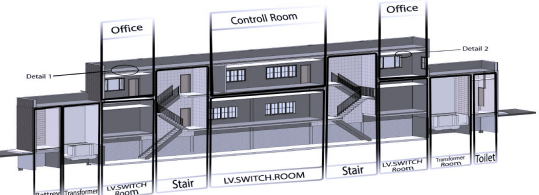
Location: Kashan, Iran

**Client: Asin Gostar Moshfeq** 

Scope of Work: Design and Construction of Substation Building







J

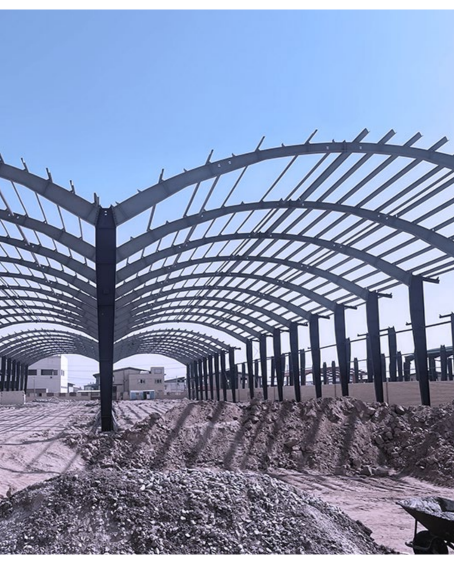
# **5** Toranj Food Factory

Year: 2022 Location: Qom, Iran Client: Toranj Food Industry (Maham) Scope of Work: Design, Fabrication & Installation of Steel Structure











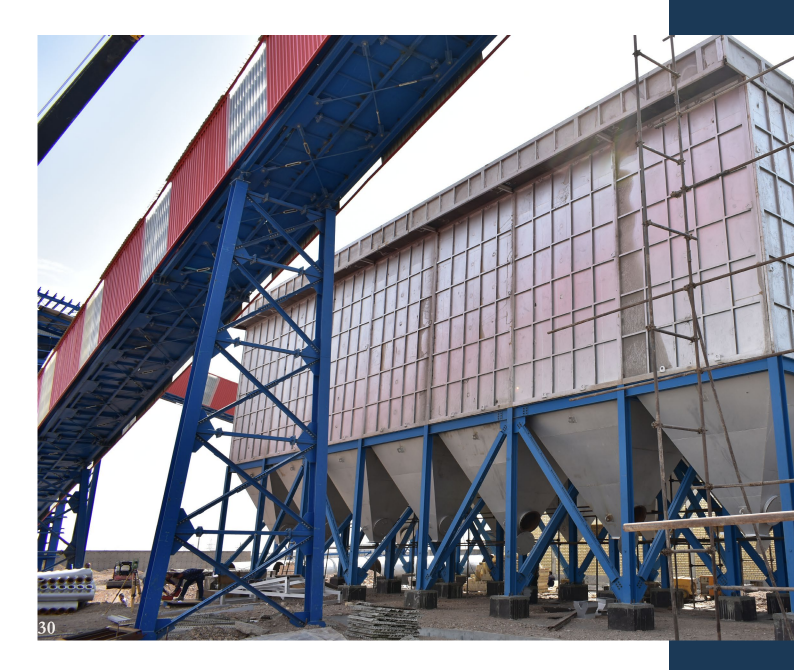






# **6** Ferosilice Dedusting System

Year: 2022 Client: HALYCO Location: Kashan, Iran Scope of Work: Design and Construction of Foundation Design, Fabrication & Installation of Steel Structures and Dedusting System Equipment



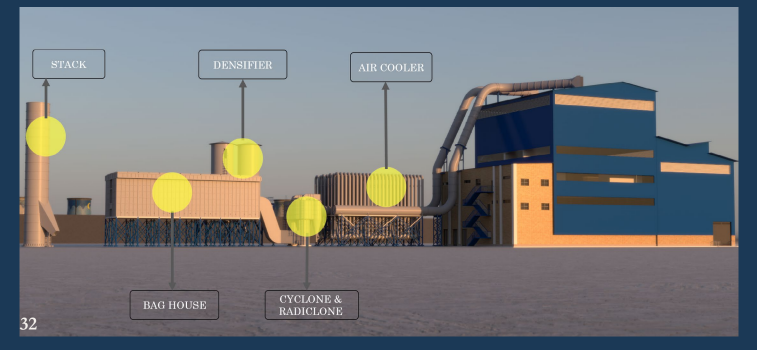


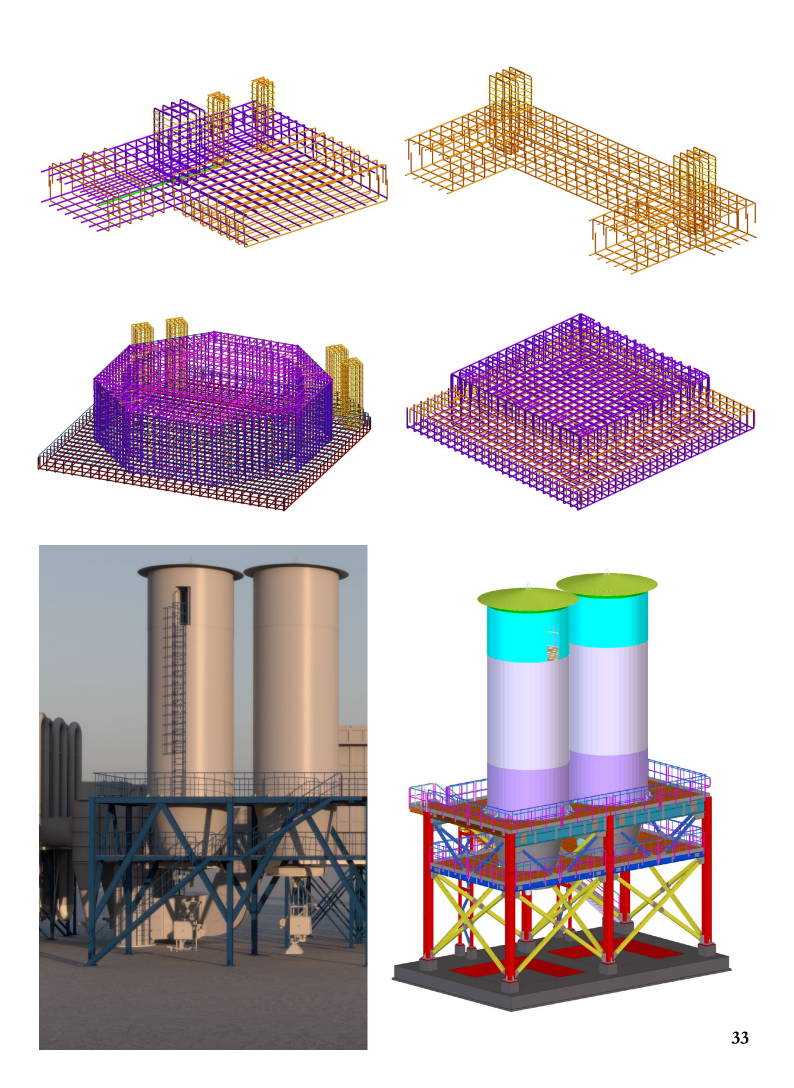












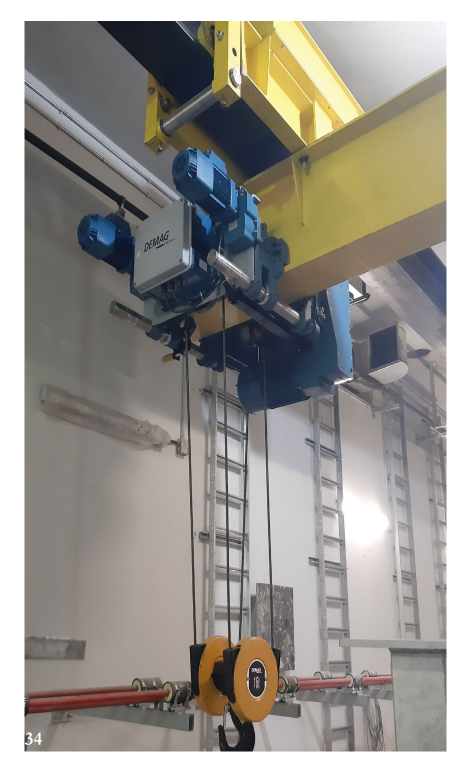
# 7 Ion Therapy Hospital

#### Year: 2022

Location: Karaj, Iran Client: Sabir International

Scope of Work: Design, Fabrication & Installation of Steel Structures and Supports of Equipment













## **8** Sponge Iron Factory

Year: 2022

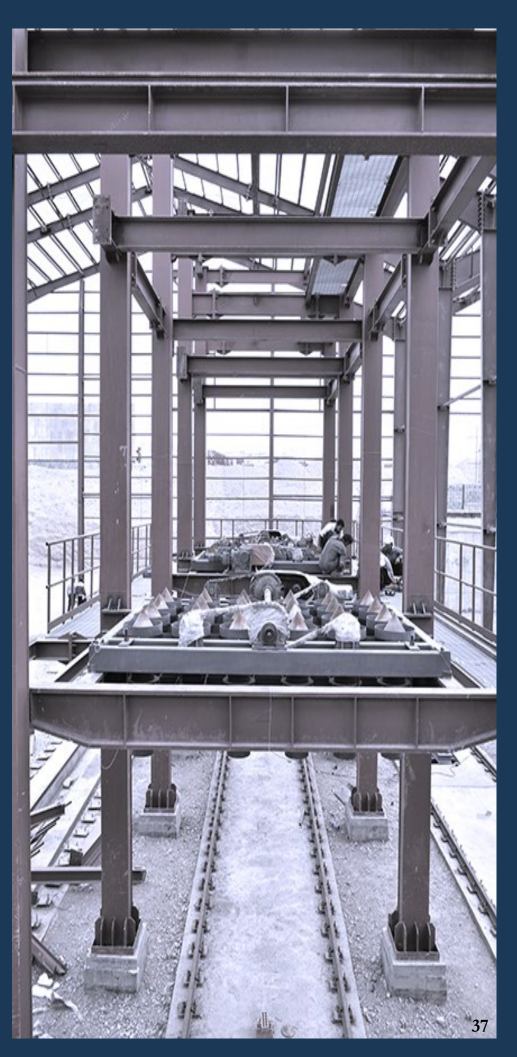
Location: Kashan, Iran Client: Asin Gostar Moshfeq Scope of Work: Design, Fabrication & Installation of Steel Structures and Roof Covering











## **9** Pipe Support for Desalination

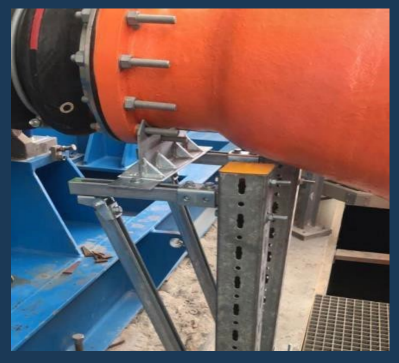
Year: 2021

Location: Bandar Abbas, Iran Client: Sazeh Sazan Company Scope of Work: Design, Fabrication & Installation of Steel Structure













## **10** Warehouse of Sponge Iron Factory

Year: 2021 Location: Kashan, Iran Client: Asin Gostar Moshfeq Scope of Work: Design and Construction of Foundation Design, Fabrication & Installation of Steel Structure











# **11** Linkran factory

#### & Office building

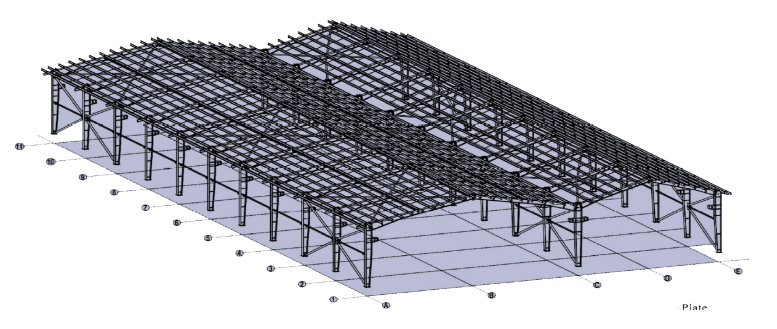
Year: 2021 Location: Shams Abad, Iran Client: Sazeh Paydar Elahieh Scope of Work: Design, Fabrication & Installation of Steel Structure









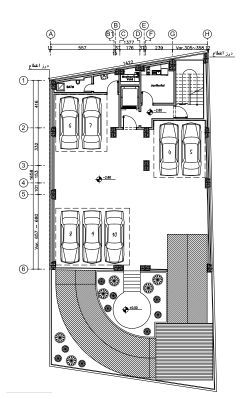




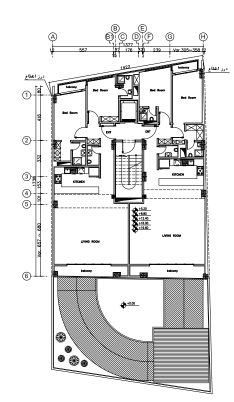
## 12 Minoo Residential Complex

Year: 2021 Client: Mr. Hashemi Location: Tehran, Iran Scope of Work: Design and Construction of Residential Complex Structure











# **13**Walkway and Cable Support for Des

Year: 2020 Location: Bandar abbas, Iran Client: KAYSON Water & Environment Company Scope of Work: Design, Fabrication & Installation of Steel Structure





#### alination





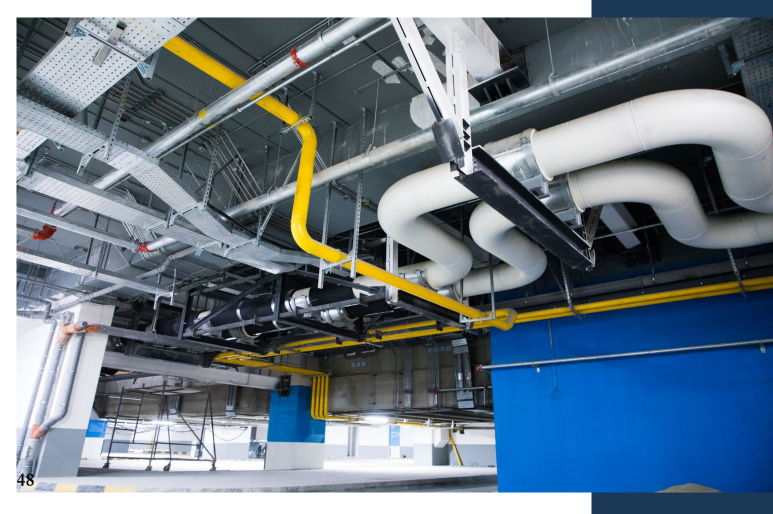


# 14 Iranmall

Year: 2016 Location: Tehran, Iran Client: Alborz Tat/ KAYSON/ Armani Scope of Work: Design, Fabrication & Installation of Steel Structures, Equipment Support and Piping System

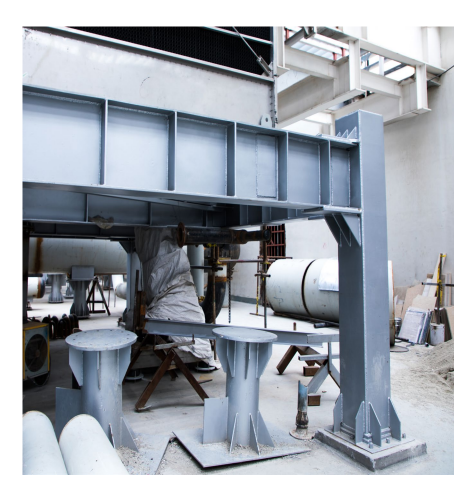






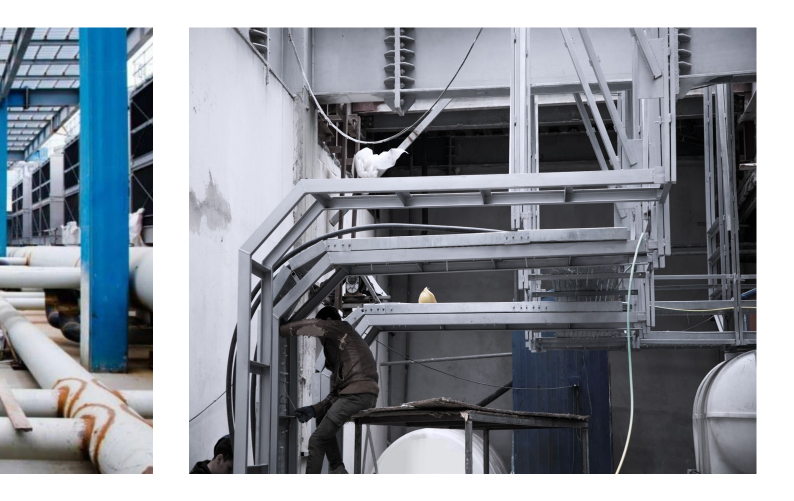




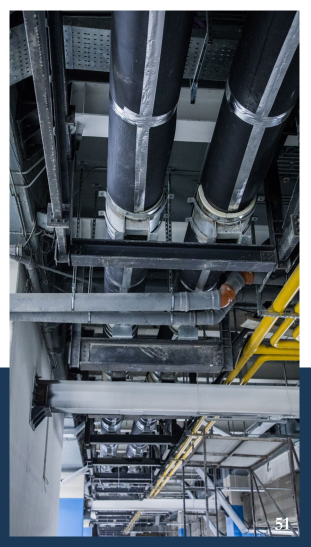












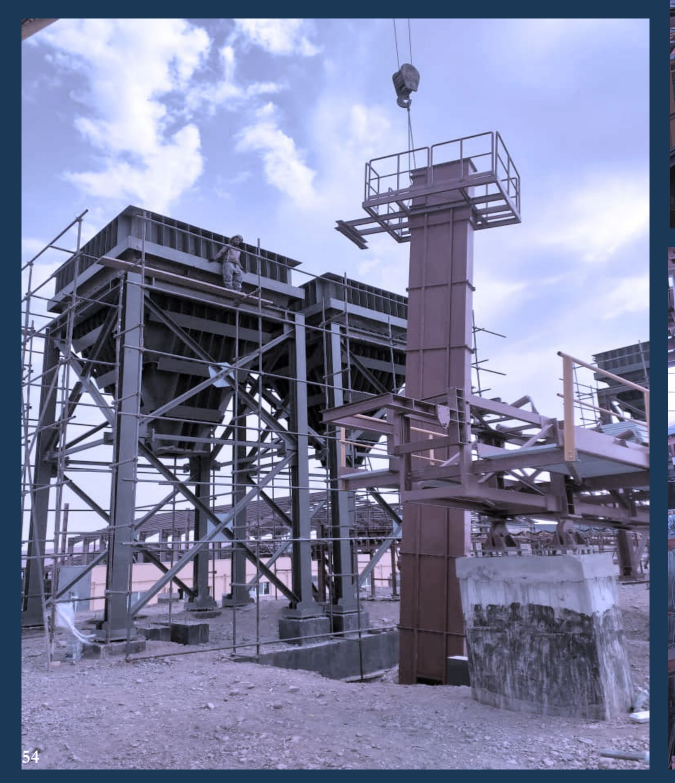
# PC Projects





#### 1 Material Handling System

Year: 2023 Location: Kashan, Iran Client: Asin Gostar Moshfeq Scope of Work: Fabrication & Installation of Steel Structures and MHS Equipment









## 2 Oxygen Shop Steel Structure

Year: 2024 Location: Sirjan, Iran Client: Golgohar Iron & Steel Development Company Scope of Work: Fabrication & Installation of Steel Structure



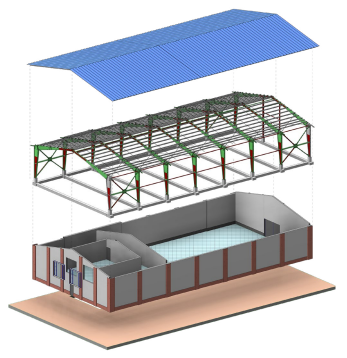


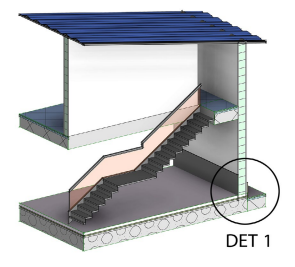


#### **3** Medicine Warehouse Shed Structure

Year: 2022 Location: Ahvaz, Iran Client: Ayatollah Sistani Cultural Institute Scope of Work: Fabrication & Installation of Steel Structure







## **A** Equipment Support of Isfahan Inte

Year: 2019 Location: Isfahan, Iran Client: Isfahan Exhibition Organization Scope of Work: Fabrication & Installation of Equipments' Support







#### rnational Exhibition

59

Engineering Projects

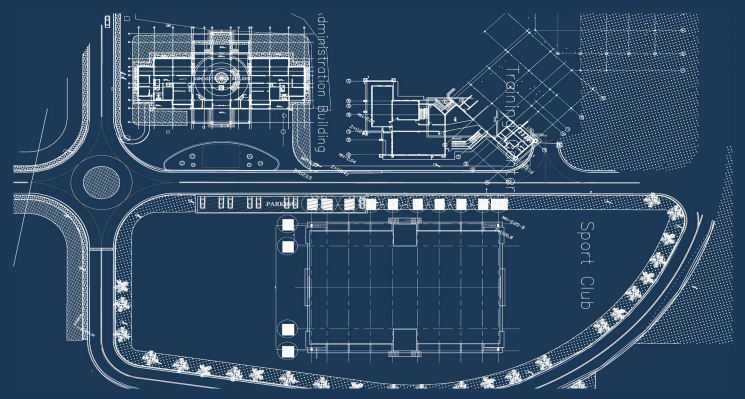




#### **1** Sangan Sport Complex

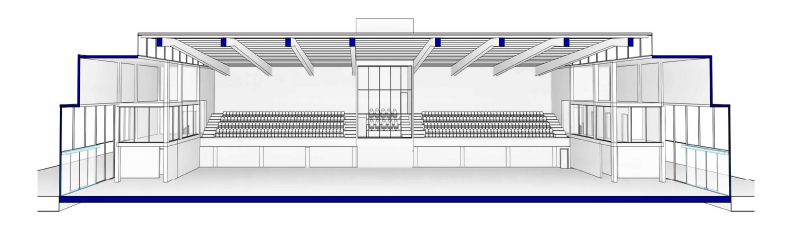
Year: 2024 Location: Khorasan, Iran Client: SMIC

Scope of Work: Design of Sport Hall and Landscape







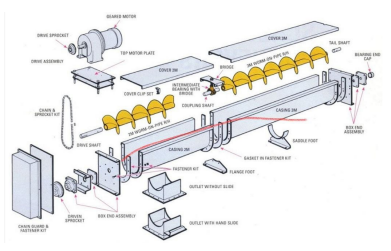


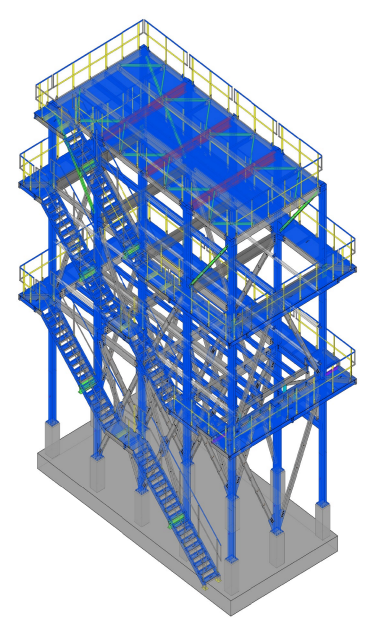


## **2** Bushehr Power Plant Ice Maker

Year: 2024

Location: Boushehr, Iran Client: Armani Structures Scope of Work: Design of Ice Maker and Equipment Support











## **3** Desalination Equipment Warehous

Year: 2024

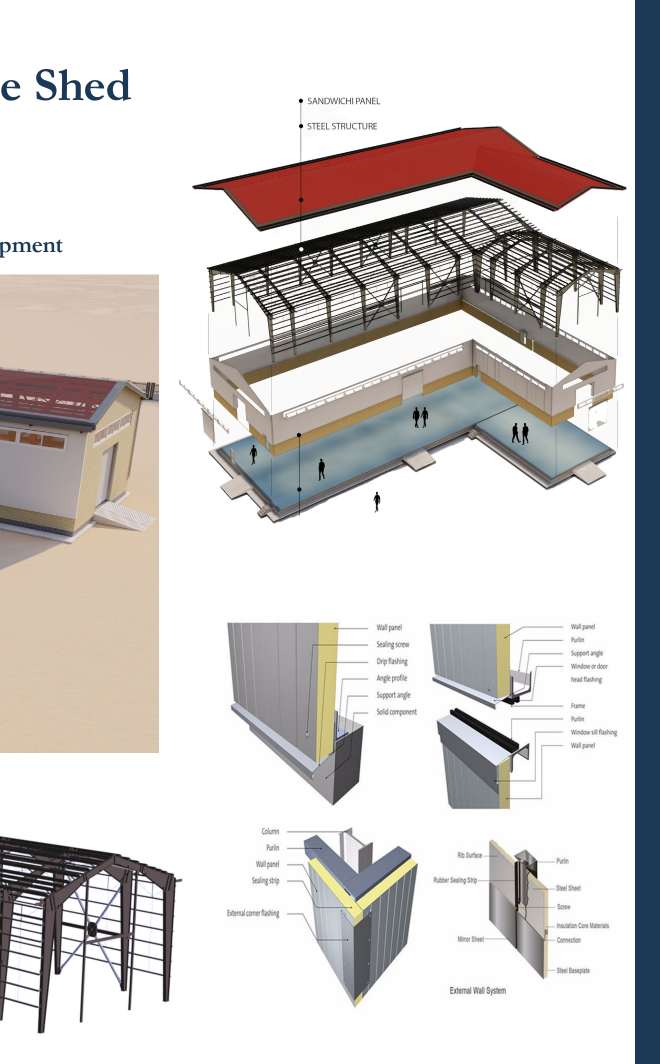
Location: Muscat, Oman

**Client: VEOLIA** 

Scope of Work: Design and Estimation of Warehouse for Desalination Equi







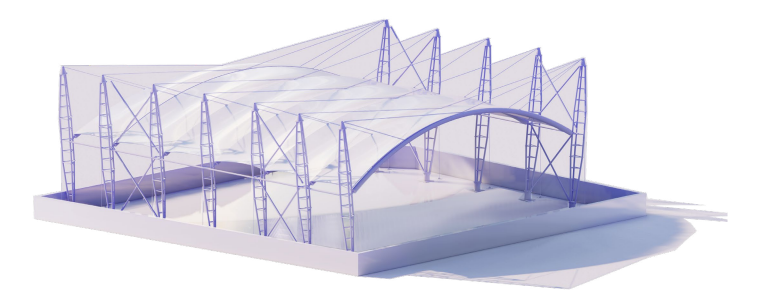
### **4** Tennis Court Covered Structure

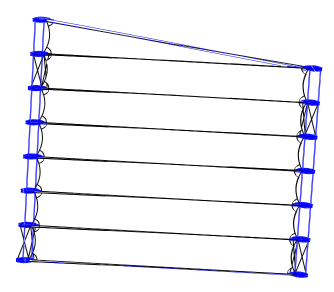
Year: 2023

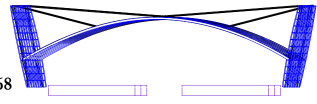
Location: Muscat, Oman

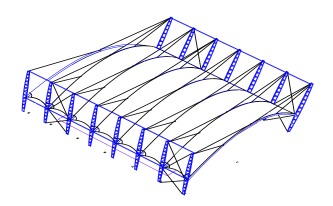
**Client: VEOLIA** 

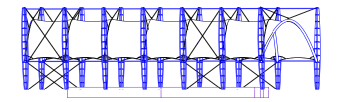
Scope of Work: Concept Design and Estimation of Tennis Court Structure

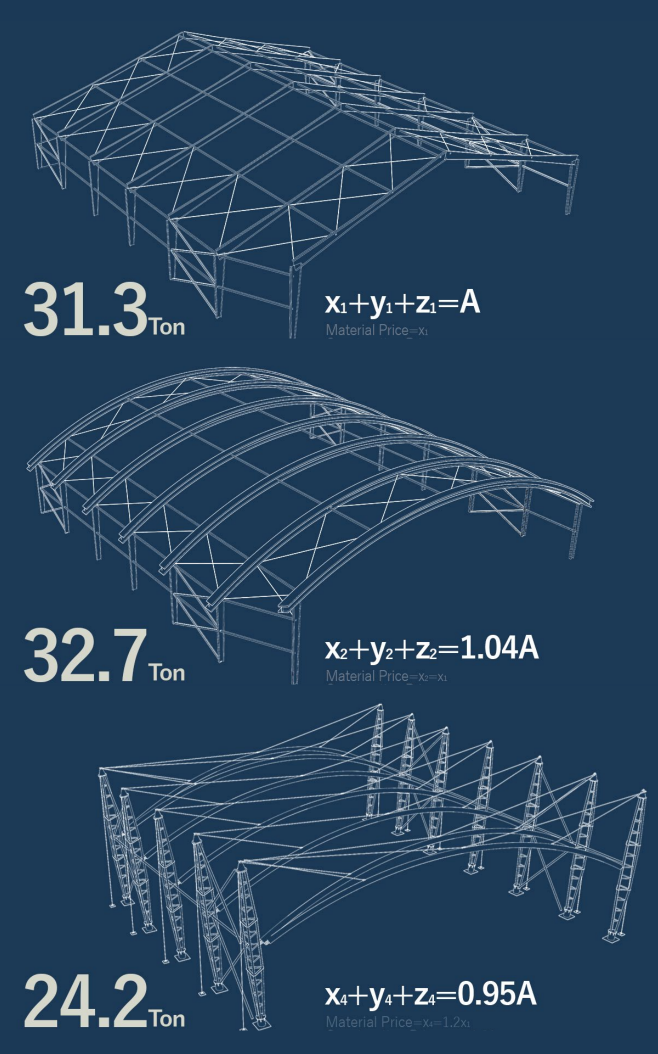






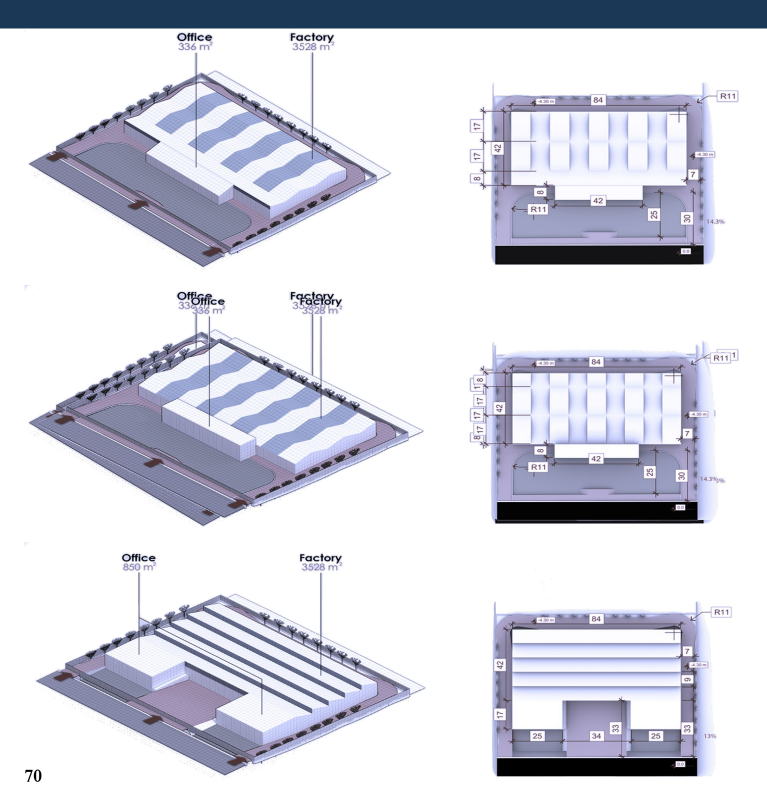








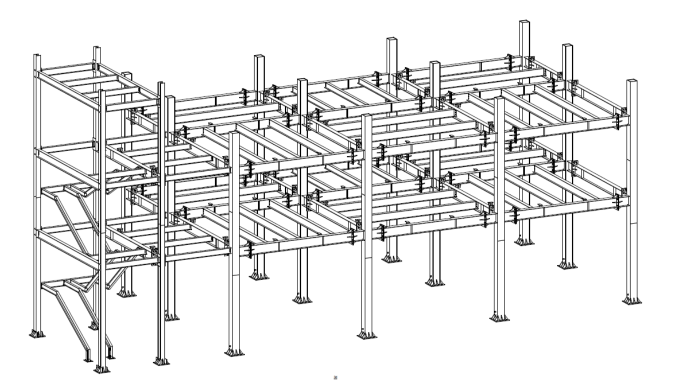
Year: 2023 Location: Eshtehard, Iran Client: Mobtakeran Sanat Alborz Scope of Work: Concept Design and Estimation of Factory

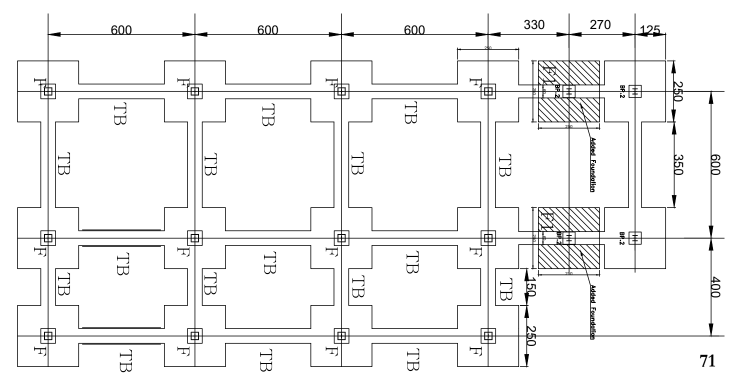


# **6** Iran Khodro Entrance Building

Year: 2023 Location: Saveh, Iran Client: Iran Khodro

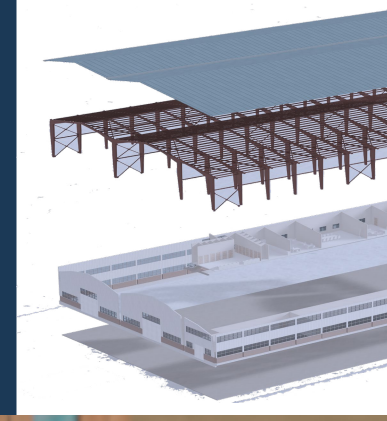
Scope of Work: Design of Official Building



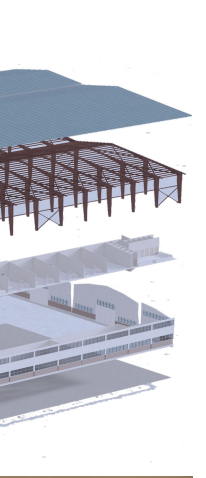


### 7 Nan Sahar Food Industry Factory

Year: 2023 Location: Parand, Iran Client: Nan Sahar Scope of Work: Concept Design and Estimation of Factory



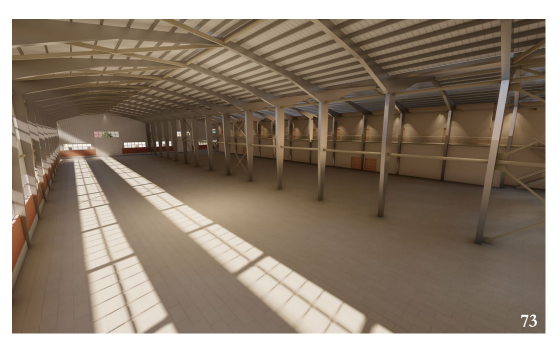












### 8 Cold Storage Facilities

Year: 2022 Location: Duqm, Oman Client: M/S OMAN COLD Scope of Work: Concept Design and Estimation of Cold Storage











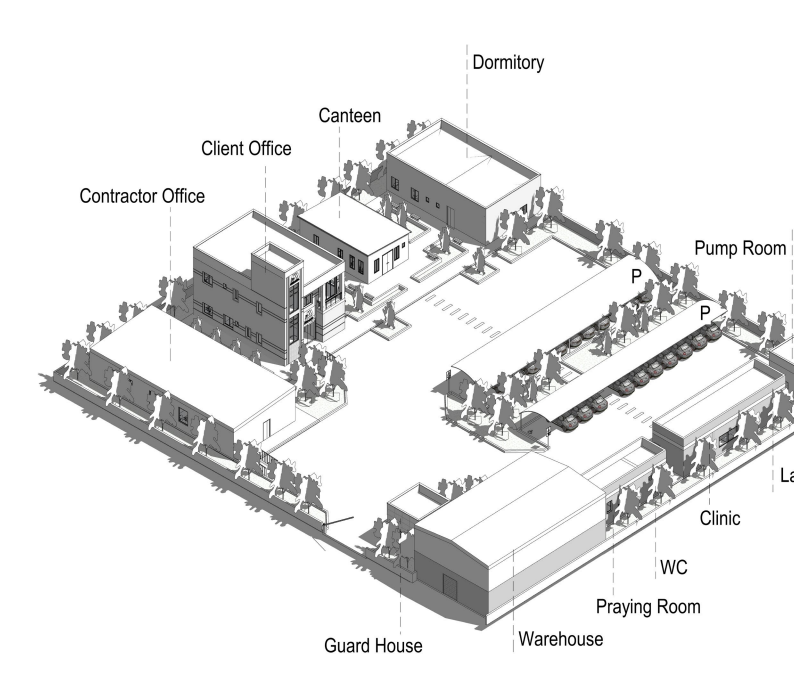
### **9** Golgohar Water Recovery

Year: 2022

Location: Sirjan, Iran

**Client: Pars Ab Niroo** 

Scope of Work: Design of Pump Station and Site Mobilization Area





Diesel Generator

ab

# **10** Aroon Pipe Producing Factory

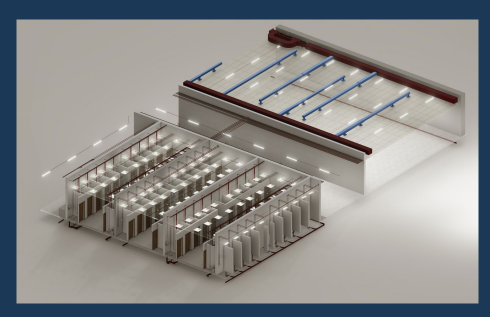
Year: 2022 Location: Van, Turkey **Client: AROON** 

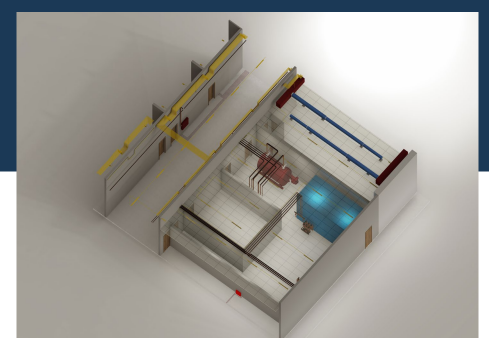
Scope of Work: Concept Design and Estimation of Factory















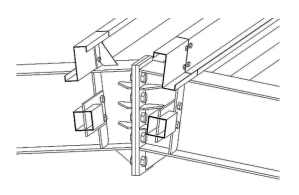
### **11** TOYOTA Vehicle Parts Warehous

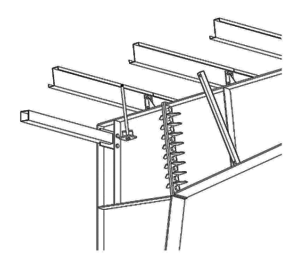
Year: 2021

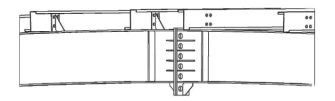
Location: Doha, Qatar

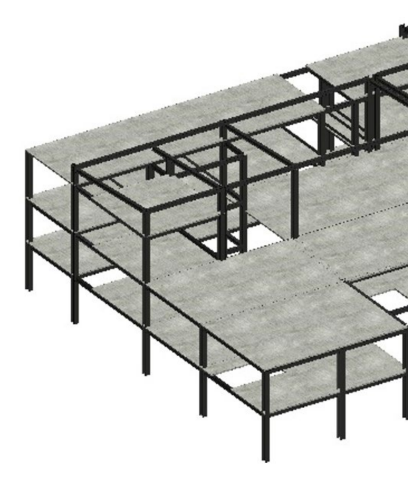
Client: AL Mashady Transport & Trading

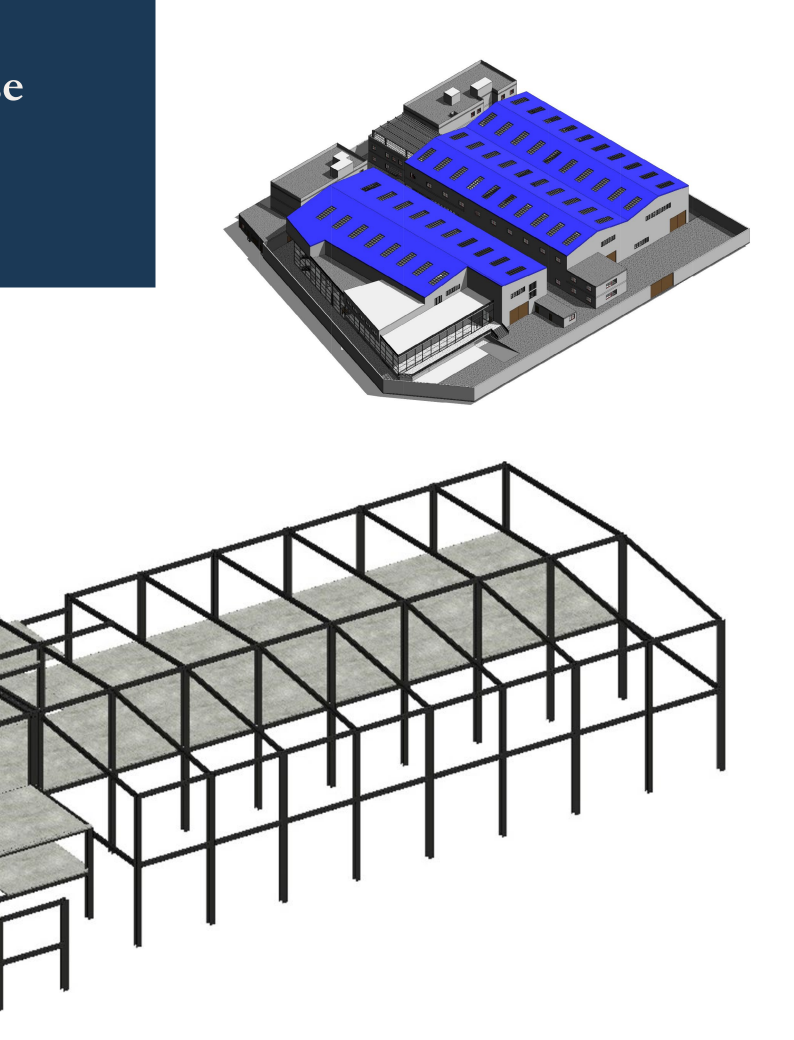
Scope of Work: Design, Fabrication & Installation of Steel Structure









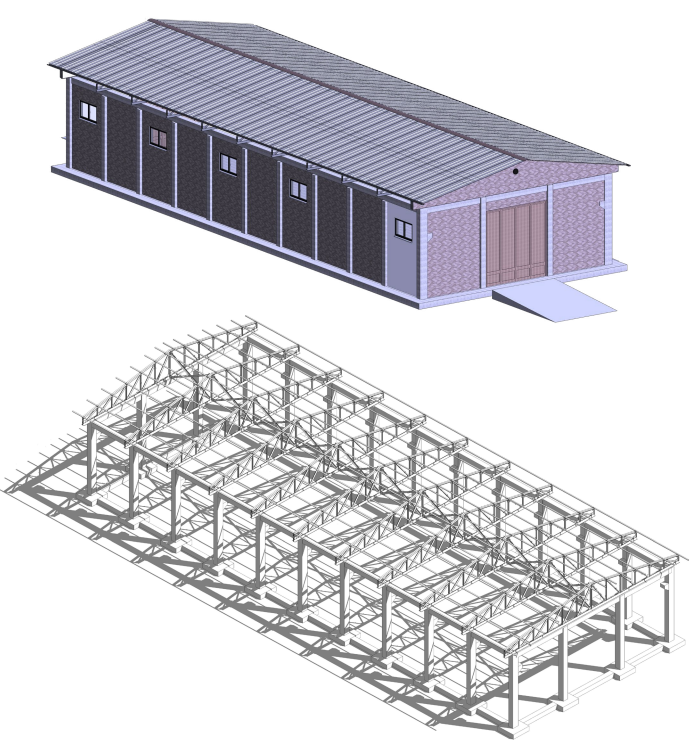


# 12 Darunta Dam Powerhouse Struct

Year: 2021

Location: Darunta, Afghanistan

Client: Afghanistan National Water Affairs Regulation Authority Scope of Work: Design of Powerhouse and Operation Building



#### ures





# 13 NutsbarFoodIndustryFactory

Year: 2021 Location: Khoram Dasht, Iran Client: Kourosh Sweets & Chocolates Scope of Work: Design of Food Industry Factory















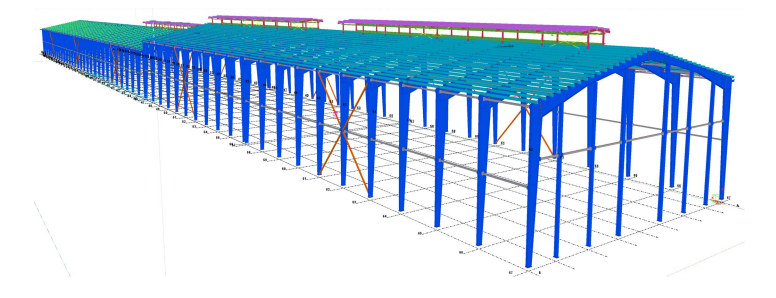
# 14 Cheetoz Food Industry Factory

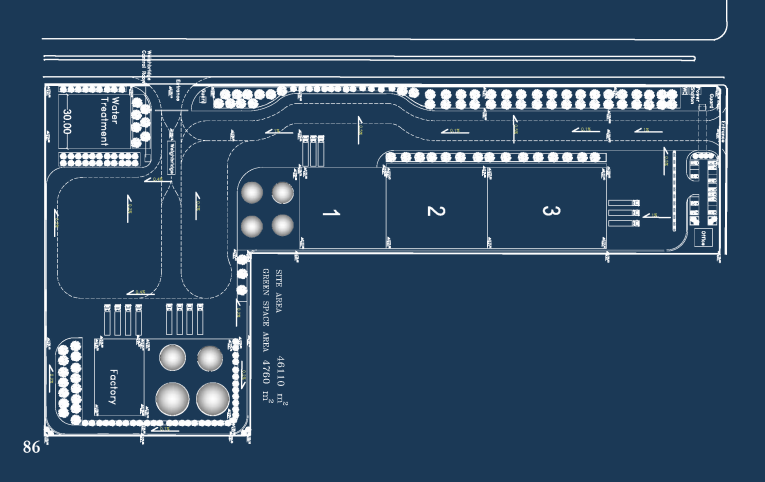
Year: 2021

Location: NazarAbad, Iran

**Client: Atlas Dina Food Industry** 

Scope of Work: Design of Food Industry Factory



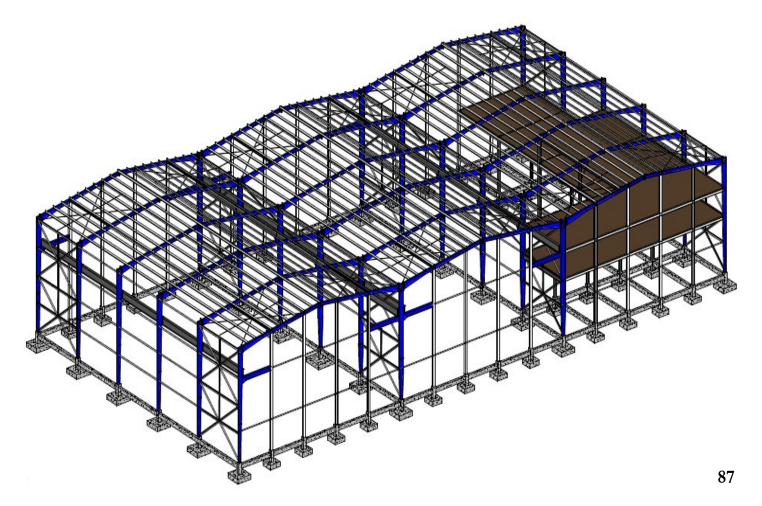


# 15 Delta Industrial Complex Factory

Year: 2021

Location: Doha, Qatar Client: DELTA Electro Mechanical Trading and Contracting Scope of Work: Design of Development Plan's Structure



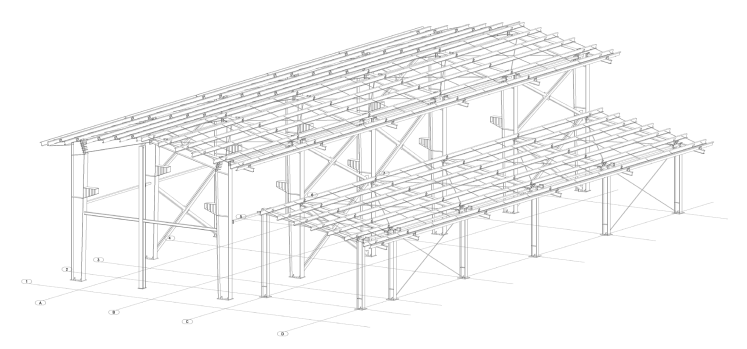


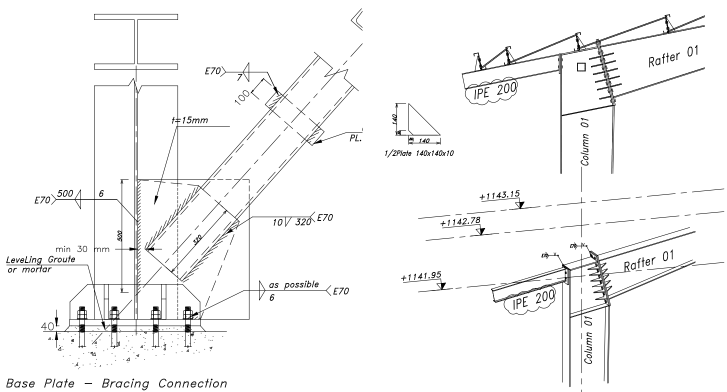
#### 16 Dahan Dara Dam Powerhouse Structure

Year: 2020

Location: Afghanistan

Client: Afghanistan National Water Affairs Regulation Authority Scope of Work: Design of Warehouse and Official Building

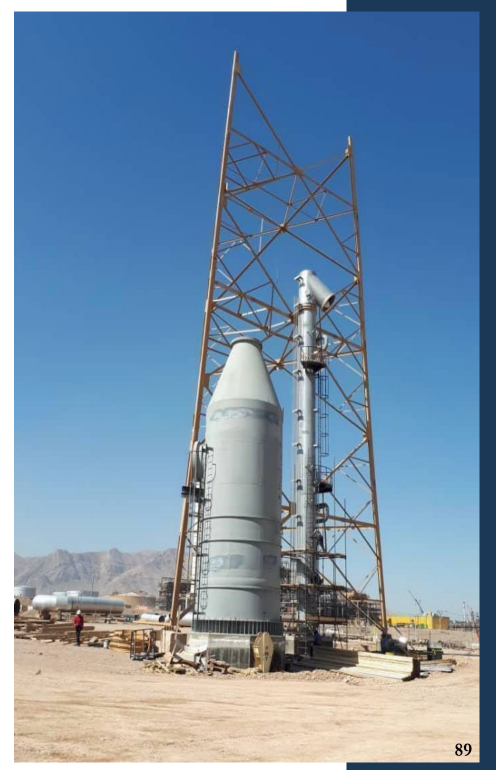




#### **17** Flare Structure for Isfahan Refinery Utility

Year: 2019 Location: Isfahan, Iran Client: Neyer Pars Mapna Scope of Work: Validation of Flare Structure Calculation





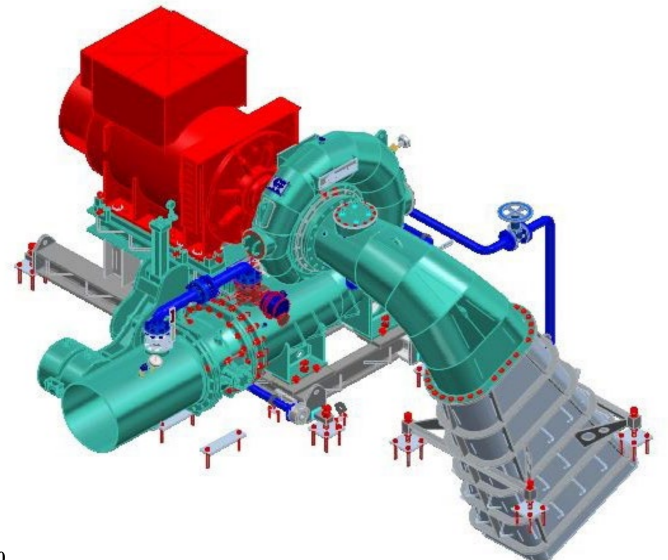
# **18** Shah Wa Arus Dam Power Plant

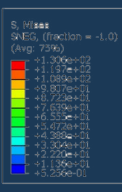
Year: 2019

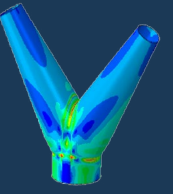
Location: Kabul, Afghanistan Client: Afghanistan National Water Affairs Regulation Authority Scope of Work: Design of Powerhouse Building and Piping System



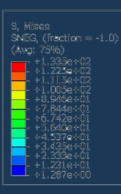


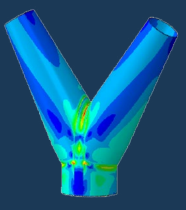




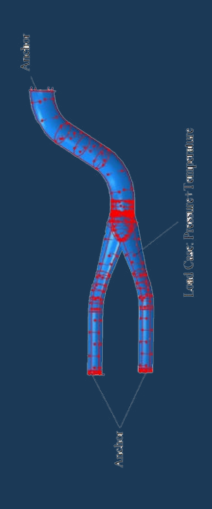


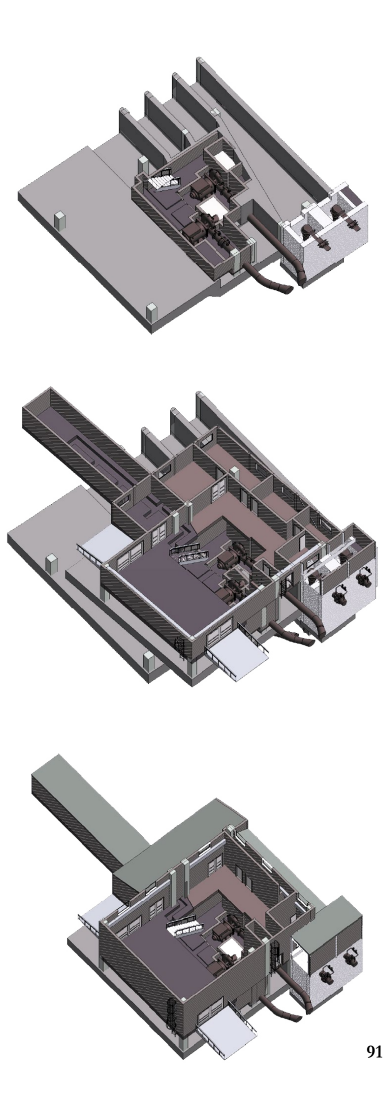
Y-Branche-A





Y-Branche-B





#### **Other Projects**

No	Project Name	Year	Location	Client	Scope of Work
01	Sarv Commercial Building	2024	Tehran, Iran	Maskan Investment Bank	Fabrication & Installation of Steel Structure
02	Hub K20 Warehouse Mezzanine	2024	Tehran, Iran	Afraz Payaneh Fakher Iranian (Tihub)	Fabrication & Installation of Steel Structure
03	Gaen Wastewater treatment plant	2024	Qaen, Iran	РСК	Fabrication & Installation of Steel Structure
04	Golgohar Water Recovery Piperack	2024	Sirjan, Iran	Golgohar Mining & Industrial Company	Fabrication & Installation of Steel Structure
05	Vaccine & Serum Research Institute	2024	Karaj, Iran	Hendeseh Mehva <del>r</del> Company	Fabrication & Installation of Steel Structure
06	Kouhsar Villa	2024	Karaj, Iran	Mr. Golbaz	Design of Architecture & Structure
07	Soheilieh Villa	2024	Karaj, Iran	Mr. Dolati	Design of Structure
08	Chahar bagh Villa	2024	Karaj, Iran	Mr. Ahmadi	Design of Structure
09	Sahel Residential Complex	2024	Nashtaroud, Iran	Mr. Hashemi	Design of Structure
10	Shana Billboard	2024	Karaj, Iran	Shana Food Company	Design, Fabrication & Installation of
11	Shana Mechanical Shed Structure	2024	Karaj, Iran	Shana Food Company	Design, Fabrication & Installation of Steel Structure
12	Nashtaroud Commercial Complex	2023	Nashtaroud, Iran	Mr. Hashemi	Design of Architecture and Structure
13	Telavang Food Industry Factory	2023	Robatkarim, Iran	Telavang Company	Design of Structure
14	Telecommunication Tower	2023	Sabalan, Iran	Faraz Sanat Sharif	Design Control of Structure
15	Vehicle Axle Manufacturing Company	2022	Karaj, Iran	VAMCO	Design of Crane Beams and Rehabilitation Plan for Main Structure
16	Iran zamin Residential & Commercial Complex	2022	Shiraz, Iran	Asemaneh Construction Industry	Design of Retaining Structure
17	Zanjan Residential Complex	2022	Zanjan, Iran	Private	Design of Structure

No	Project Name	Year	Location	Client	Scope of Work
18	Darya Kenar Villa	2021	Salmanshahr, Iran	Chapar Construction Group	Fabrication & Installation of Steel Structure
19	Vozara Office Building	2021	Tehran, Iran	Servat Paya Company	Design, Fabrication & Installation of Steel Structure and Concrete works
20	Ace Oil Structure	2021	Bandar Abas, Iran	Atra Karan Energy	Fabrication & Installation of Steel Structure
21	Jilard Villa	2021	Damavand, Iran	Mr. Mozafari	Design, Fabrication & Installation of Steel Structure
22	Talesh Villa	2020	Talesh, Iran	Mr. Sajedi	Design of Structure
23	AAC Plant	2020	Zanjan, Iran	Iran China Clay Company	Design and shop drawing of Structure
25	Afjeh Villa	2020	Afjeh, Iran	Mr. Tajrishi	Design and shop drawing of Structure
26	Khoshamian Villa	2020	Kelar abad, Iran	Sepehr	Design, Fabrication & Installation
27	Aras Restaurant	2020	Shahriar, Iran	Mr. Dehghani	Design, Fabrication & Installation
28	Kordan Villa	2020	Kordan, Iran	Mr. Karimi	Design and Supervision of Structure
29	Sorkhehesar Villa	2020	Tehran, Iran	Mr. Tajrishi	Design and shop drawing of Structure
30	Fasham Villa	2020	Fasham, Iran	Dr. Farnoush	Design of Architecture and Structure
31	No.111 Residential Tower	2020	Karaj, Iran	Safiyari Construction Group	Design of Structure and Mechanical Equipment
32	Shahriar Villa	2019	Shahriar, Iran	Mr. Hashemi	Design, Fabrication & Installation of Steel Structure
33	Baharestan Restaurant	2017	Tehran, Iran	Mr. Salehirad	Design of Structure
34	Nobonyad Residential Complex	2015	Tehran, Iran	Sherkat Sazan	Design and Supervision of Structure
35	Abadgaran Residential Complex	2014	Chalous, Iran	Shamsa Company	Design of Structure

#### Licenses and Certifications



باتوجه به تبصره ۴ ماده ۱ دستورالعمل مزبور متقاضي ملزم به رعايت مقررات زيست محيطي، كاربري زمين و ضوابط ساختماني مندرج دراين جوازمي باشد. ضمنا تمديد اين جواز تاسيس منوط به تامين و عقد قرار داد با شركت شهرك هاى صنعتى استان بوده و تامين امكانات زيرينايي مازاد بر تعهدات شركت شهركهاي صنعتي استان بر عهده مجري طرح خواهد بود. اميرحسين كميلي

مديركل صنعت، معدن و تجارت استان اصفهان

كد محصول ISIC ويرايش سوم آدرس مكاتباتي دارنده جواز: استان: تهران شهرستان: تهران شهر: تهران ?وي نصر ناظريان قمي عليالي غربي پلا? ١١٥ واحد ۴ تلفن: شماره ملى: ۷۳۶۳۶۷۹۷ .

شماره ملی: ۷۳۶۳۶۷۹۷ . \*توجه:دارنده جواز را به مفاد مندرج در ظهر این برگه جلب می نماییم.

سازمان برنامه وبودجدكتور شاره ۱۴۶۹۹۶ سازمان مدیریت و برنامه ریزی استان تهران تایخ ۱۴۰۰/۰۴/۰۲ كولهام ملاحث مالكارى جاب آقای سدعلیر ضاباحدی مديرعام محترم شركت سازه واي بايدار اسكان شارد غبت ٥١٣٠٨٤ باستناد به صوبه ثماره ۲۳، ۴۸، ۳ ۲۳۲۵۱ ه مورخ ۱۳۸۱/۱۲/۱۱ میئ محترم وزیران و با توجه به احراز شرایط لازم و تایید صلاحت آن شرکت در سامانه جام تختص صلاحت عوامل نظام فني اجرابي ، به اين وسله صلاحت آن شركت براي انجام امور پيانجاري از تاريخ صدور اين كوابيامه تا پايان دوره ارز شابي و حداکشر تا تاریخ ۱۴۰۴/۰۴/۰۲ اعلام می کردد . شناسه ملی شرکت: ۱٤٠٠٦٩٤٣٨٨٩ خواهشمند است برای مشاهده جزئیات گواهینامه صادره به پایگاه . مراجعه فرمایید <u>http://sajar.mporg.ir</u> مراجعه رعایت مفاد قانون برکزاری مناقصات موضوع البلاغیه ثناره ۱۳۰۸۹۰ مورخ ۱۳۸۳/۱۱/۱۷ دیس محلس شورای اسلامی، آیمین نامه دایی اجرایی مربوطه و فرفیت کاری مجاز در زمان ارجاع کار توسط آن شرکت ضروری است. • هر گونه تغییر در ار کان و سهام شر کت و اطلاعات امتیاز آوران (مدیر عامل ، هیات مدیره و کار کنان امتیاز آو ظرف مدت سه ماه در سامانه ساجات (http://sajat.mporg.ir) ثبت و ارسال گردد . • هر قرارداد جدید حداکثر ظرف مدت سه ماه پس از انعقاد قـرار داد و صـورت وضعیت های جدید پس از تایید کارفرما باید

در سامانه ساجات ثبت شود ، تا امتیاز آنبا هنگام تشخیص صلاحیت دوره بعد و آزاد سازی ظرفیت منظور شود . در صورت مغایرت مطالب این گواهینامه با اطلاعات موجود در پایگاه http://sajar.mporg.ir اطلاعات پایگاه اصالت دارد .

#### **Licenses and Certifications**



145995	شماره:
14/.4/.7	تارىخ:

تاريخ: ٢٢

پيوست:

ریات میردی سازمان برنامه و بودجه کشو

كواهينامه صلاحيت ييمانكاري

جناب آقای سیدعلیرضا ساجدی مدیر عامل محترم شرکت سازه های پایدار اسکان شماره ثبت ۱۳۰۸۶ شناسه ملی ۱۳۰۸۹۹۹۹ با استناد به مصوبه شماره ۲۳۲۵۱۳۲۵۱۳ هرای ۱۳۸۱/۱۲/۱۱ هیأت محترم وزیران و با توجه به احراز شرایــط لازم و تأیید صلاحیت آن شرکت در سامانه جامع تشخیص صلاحیت عوامل نظام فنی اجرایی، به این وسیله صلاحیت آن شرکت برای انجام امور پیمانکاری به شـرح زیر اعلام می گردد.

پايه ۵ رشته ساختمان و ابنيه با تعداد ۳ کار مجاز سرچين در سرچين در مان و ابنيه

رعایت قانون برگزاری مناقصات به شماره ۱۳۰۸۹۰ مورخ ۱۳۸۳/۱۱/۱۷ آیین نامه های اجرایی مربوطه و ظرفیت کاری مجاز در زمان ارجاع کار توسط آن شرکت ضروری است.

مسعود شفيعي

رئیس سازمان مدیریت و برنامه ریزی استان تهران

این گواهینامه از تاریخ صدور تا پایان دوره ارزشیابی و حداکثر تا تاریخ ۲+/٤/٤/ معتبر می باشد.

- ۰ هرگونه تغییر در ارکان و سهام شرکت و اطلاعات امتیازآوران (مدیرعامل، هیأت مدیره و کارکنان امتیازآور)، باید حداکثر ظـرف سه ماه در سامانه ساجات (http://sajat.mporg.ir) ثبت شود.
- هر قرارداد جدید حداکثر ظرف سه ماه پس از انعقاد قرارداد و صورت وضعیت های جدید پس از تأیید کارفرما باید در سامانه ساجات ثبت شود، تا امتیاز آنها هنگام تشخیص صلاحیت دوره بعد و آزادسازی ظرفیت منظور شود.

در صورت مغایرت مطالب این گواهینامه با اطلاعات موجود در یایگاه http://sajar.mporg.ir، اطلاعات یایگاه اصالت دارد.

به مندرجات پشت صفحه گواهینامه توجه فرمایید.

**Our Costumers** 



MAPNA GROUP











ي تمماب 🔛



ونگ

تلا













Kourosh



سازههای آرمانی تهويه صنعت آرمانى









#### **Contact Us**







www.eskanco.com www.dumansteel.com



Sazehaye paydares kan @gmail.com



Unit 38, 7th Floor, No.26, Yas Building, Gomnam Street, Jahad Square, Tehran, Iran



+98-2188977234-9

www.eskanco.com