



AGOURCHIN



INTRODUCTION

Agourchin Engineering Group was founded in 2001 in Tehran. The company has become one of pioneering companies which provides first-class services to the clients in the field of civil and infrastructures. The services include Engineering, Procurement, Construction, Maintenance and Project Management services. The fields of activities include Highways, Bridges, Buildings, Dams, Water Supply Systems, Sewage Systems, Environmental Projects, Power plants, etc. To spread services internationally, we have expanded our presence in middle-east region by founding Skybridge co. as a Sister-company to Agourchin Engineering Group in Muscat, Sultanate of Oman.

BOARD OF DIRECTORS



Managing Director

Yadollah Madani

B.Sc. In Civil Engineering



Chairman of the Board

Arash Mansouri

PhD. In Civil Engineering

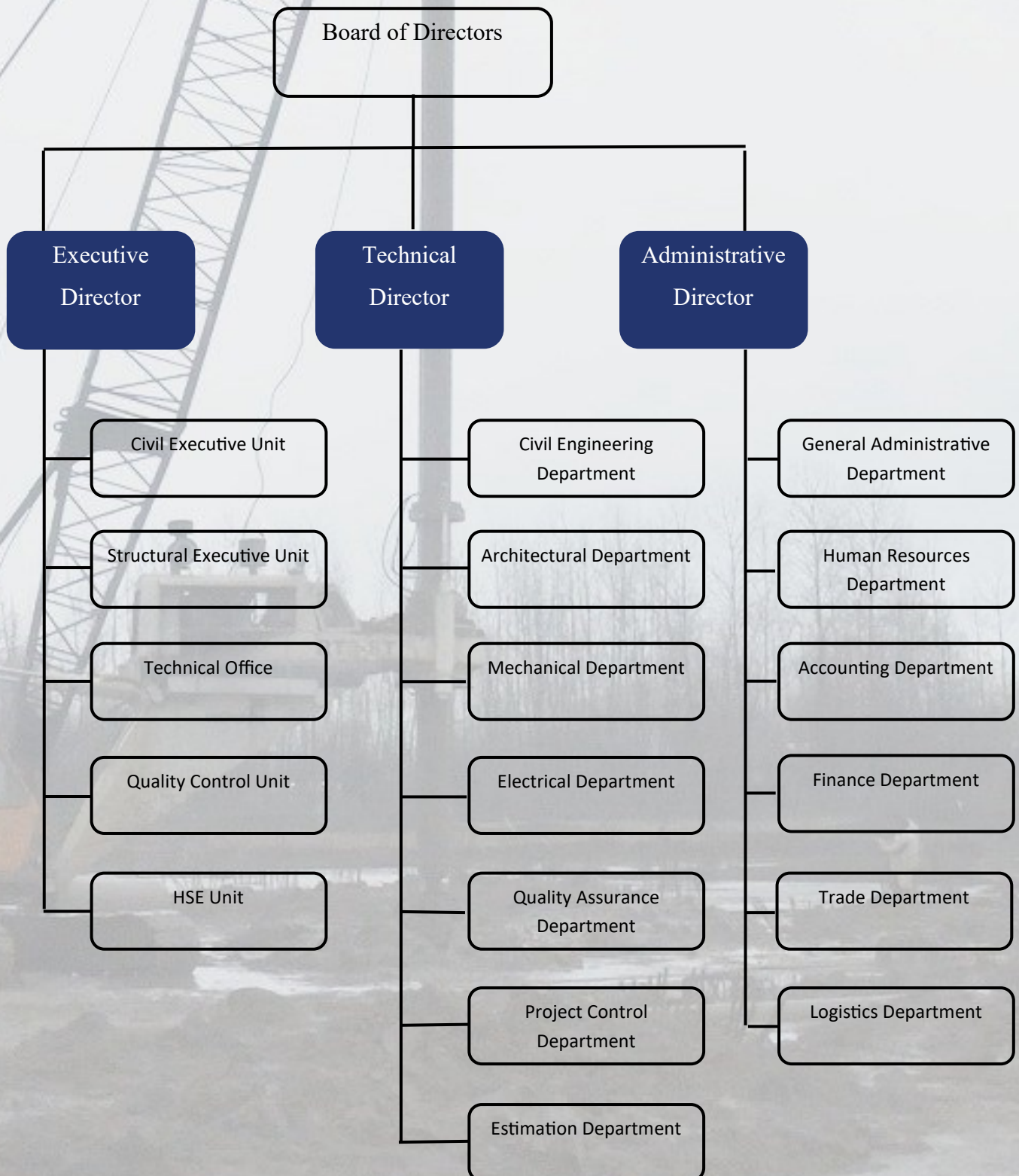


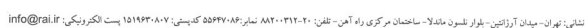
Deputy Chairman of the Board

Kavesh Rafiezadeh

PhD. In Civil Engineering

ORGANAZATION







شماره: ۴۸۴۴۶

تاریخ: ۱۴۰۰/۰۲/۰۶

پیوست:

گواهینامه صلاحیت پیمانکاری

جناب آقای سیدیداله مدنی

مدیر عامل محترم شرکت گروه مهندسی آگورچین

شماره ثبت ۱۷۹۹۱۶

شناسه ملی ۱۰۱۰۲۲۲۱۳۶۹

با استناد به مصوبه شماره ۴۸۰۱۳/ت۲۳۲۵۱ هـ مورخ ۱۳۸۱/۱۲/۱۱ هیأت محترم وزیران و با توجه به احراز شرایط 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 شرح زیر اعلام می گردد.

پایه ۲	رشته راه و ترابری	با تعداد ۳ کار مجاز
پایه ۵	رشته آب	با تعداد ۳ کار مجاز
پایه ۵	رشته ساختمان و ابنیه	با تعداد ۳ کار مجاز

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.

این شرکت با شرکت «مهندسين مشاور گراب آريا» دارای سهامدار و هیات مدیره مشترک است.

سیدجواد قانع فر

رییس امور نظام فنی و اجرایی، مشاوران و پیمانکاران

این گواهینامه از تاریخ صدور تا پایان دوره ارزشیابی و حداکثر تا تاریخ ۱۴۰۴/۰۲/۰۱ معتبر می باشد.

- هرگونه تغییر در ارکان و سهام شرکت و اطلاعات امتیازآوران (مدیرعامل، هیأت مدیره و کارکنان امتیازآور)، باید حداکثر ظرف 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 پایگاه <http://sajar.mporg.ir>، اطلاعات پایگاه اصالت دارد.

به مندرجات پشت صفحه گواهینامه توجه فرمایید.

GOVERNMENT OF ISLAMIC REPUBLIC OF IRAN CONTRACTING QUALIFICATION LICENCE IN

HIGHWAYS, RAILWAYS
AND BRIDGES

HYDRAULIC
STRUCTURES

BUILDING AND INDUSTRIAL
STRUCTURES



PROJECT

Construction of Sections 5 and 6 of the Deyhuk - Ravar main transit corridor

CLIENT

Construction and Development of Transportation Infrastructures Company

LOCATION

South Khorasan Province, Kerman Province

Project Length

30 Kilometers



PROJECT	CLIENT
Construction of Najafabad Non-grade Intersection	Construction and Development of Transportation Infrastructures Company
LOCATION	CONSULTING ENGINEERS
Najafabad, Isfahan Province, Iran	Abnieh Tarahan Alborz Consulting Engineers

In Progress



PROJECT

Design and Construction of
Residential Complexes in Muscat

Funding

Company Investment

LOCATION

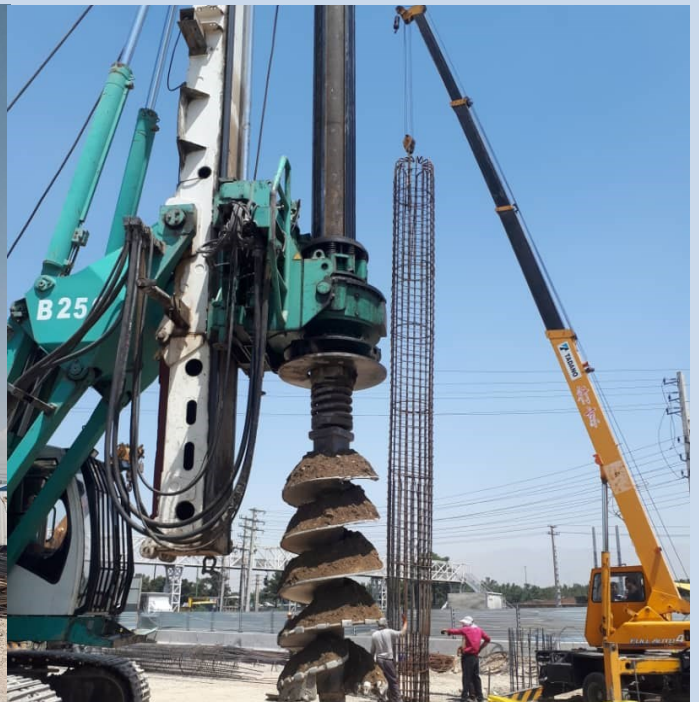
Al Amerat , Muscat , Oman

YEAR

2021 - 2022



PROJECT	CLIENT
Design and Construction of Quad-lane bridge passing over Railway	Railway of Iran
LOCATION	CONSULTING ENGINEERS
Gasemabad , Tehran Province, Iran	Omran-Mohite-Zist Consulting Engineers



PROJECT

Fath—Shahriyar Highway Non-grade

CLIENT

Municipality of Tehran

LOCATION

Tehran, Tehran Province, Iran

CONSULTING ENGINEERS

Rahan-Sazeh Consulting Engineers



PROJECT	CLIENT
Construction of the Niayesh Blvd.	Municipality of Fardis
LOCATION	CONSULTING ENGINEERS
Fardis, Alborz Province, Iran	Rahab Consulting Engineers



PROJECT	CLIENT
Widening of Sarhad-abad Railway Underpass	Municipality of Fardis
LOCATION	CONSULTING ENGINEERS
Fardis, Alborz Province, Iran	Office of infrastructure and Transportation of Fardis Municipality



PROJECT	INVESTOR
Espinas Bridge	Espinas International Hotel Group
LOCATION	CONSULTING ENGINEERS
Tehran, Tehran Province, Iran	Municipality of Tehran's 2nd District



PROJECT

Khorasan Railway Bridge (Azadvar) - (EPC)

CLIENT

Railway of Iran

LOCATION

Azadvar , Khorasan Province, Iran

CONSULTING ENGINEERS

Hexa Consulting Engineers



PROJECT

Semnan Railway Bridge (Emamabad) - (EPC)

CLIENT

Railway of Iran

LOCATION

Emamabad , Semnan Province, Iran

CONSULTING ENGINEERS

Hexa Consulting Engineers



PROJECT	CLIENT
Aprin Dry Docks (EPC)	Railway of Iran
LOCATION	Execution duration
Eslamshahr , Tehran Province, Iran	12 month



Underpass Width : 8m
Underpass Height : 5.7m

PROJECT

Ultra fast bridge under a double railway line
 in Shiraz (EPC)

CLIENT

Railway of Iran

LOCATION

Abadeh, Fars Province, Iran

Execution duration

30 Hours



PROJECT	CLIENT
Ultra fast bridge under a single railway line in Tabriz (EPC)	Railway of Iran
LOCATION	Execution duration
Gogan, Eastern Azerbaijan Province, Iran	20 Hours



PROJECT	CLIENT
Varamin Road-Railway Junction (EPC)	Railway of Iran
LOCATION	CONSULTING ENGINEERS
Salmanabad, Varamin, Tehran Province, Iran	Hexa Consulting Engineers

**PROJECT**

Abadan Cable-Stayed Bridge

CLIENT

Municipality of Abadan

LOCATION

Abadan, Khuzestan Province, Iran

CONSULTING ENGINEERS

Imen-Ruye-Rah Consulting Engineers



PROJECT	CLIENT
Damghan Highway-Railway Junction	Railway of Iran
LOCATION	CONSULTING ENGINEERS
Shamsabad Damghan, Semnan Province, Iran	Haraz-Rah Consulting Engineers



Before Rehabilitation



After Rehabilitation

PROJECT	CLIENT
Increasing the axial load of railway bridges from 20-ton to 25-ton in Tehran-Qom line (EPC)	Railway of Iran
LOCATION	CONSULTING ENGINEERS
Eslamshahr– Parandak Tehran Province, Iran	Sazian Consulting Engineers



PROJECT

Khorasan Railway-Highway Junction

CLIENT

Railway of Iran

LOCATION

Jovain, Khorasan Province, Iran

CONSULTING ENGINEERS

Haraz-Rah Consulting Engineers

**PROJECT**

Salman-Farsi Bridges

CLIENT

Municipality of Golpayegan

LOCATION

Golpayegan, Isfahan Province, Iran

CONSULTING ENGINEERS

Sazepardazi Iran Consulting Engineers



PROJECT	CLIENT
RobatKarim Non-grade Intersection	Railway of Iran
LOCATION	CONSULTING ENGINEERS
RobatKarim, Tehran Province, Iran	Hexa Consulting Engineers



PROJECT	CLIENT
Developing of Railway lanes through Precast Methods	Railway of Iran
LOCATION	CONSULTING ENGINEERS
Aliabad Railway Station, Tehran Province, Iran	Hexa Consulting Engineers



PROJECT	CLIENT
Imam Reza Sport Complex	Municipality of Tehran Cultural Development Organization
LOCATION	CONSULTING ENGINEERS
Tehran, Tehran Province, Iran	Municipality of Tehran Technical Office



PROJECT	CLIENT
Varamin Highway-Railway Junction	Railway of Iran
LOCATION	CONSULTING ENGINEERS
Ghale-No, Tehran Province, Iran	Hexa Consulting Engineers



PROJECT	CLIENT
Varamin Railway Bridge	Railway of Iran
LOCATION	CONSULTING ENGINEERS
BagherAbad, Tehran Province, Iran	Tehran Railway



PROJECT	CLIENT
Biogas Extraction from Tehran Landfill	Progetto Terra Srl. For World Bank
LOCATION	CONSULTING ENGINEERS
Tehran, Tehran Province, Iran	Progetto Terra Srl (Milan, Italy)



PROJECT

Tehran District 39th Reservoir Outlet Works

CLIENT

Tehran Water Supply Organization

LOCATION

Tehran, Tehran Province, Iran

CONSULTING ENGINEERS

Lar Consulting Engineers

**PROJECT**

Tohid Water Transmission Channel

CLIENT

Municipality of Tehran , District 19

LOCATION

Tehran, Tehran Province, Iran

CONSULTING ENGINEERS

Municipality of Tehran



PROJECT	CLIENT
Green Areas Development	Municipality of Tehran
LOCATION	CONSULTING ENGINEERS
Tehran, Tehran Province, Iran	Municipality of Tehran



PROJECT	CLIENT
Farjam Underground Water Reservoir and Supply Piping System for Irrigation of Municipal Green Areas	Municipality of Tehran
LOCATION	CONSULTING ENGINEERS
Tehran, Tehran Province, Iran	Yekan Consulting Engineers



AGOURCHIN

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