

SHOKOUH SANAT ESPADAN (SSE)

Consultancying, design, construction, supervision and implementation of projects in the field of chemical, oil, gas and petrochemical industries

HOKOUH

SANAT ESPADAN

SHOKOUH

Design, construction, consultancying, supervision and execution of factories and industrial machinery related to oil, gas and petrochemical industries

SANAT

ESPADAN



www.shokouhsanat.com

Office: No. 206, 3rd floor, Jazireh II complex, vahid street, ISFAHAN IRAN Factory: Packman St. Basij St. Imam Khomeini Avenue ISFAHAN IRAN Tell: +983136255747 & +983136289848

Mob: +989131136084 Fax: +983133687239

EMAIL:INFO@SHOKOUHSANAT.COM

Contents

CEO NOTES	3
COMPANY INTRODUCTION	
FIELDS OF ACTIVITY	
ORGANIZATIONAL CHART	
PARTNERS	
SOME PREVIOUS PROJECT	
CERTIFICATS AND AWARDS	21



CEO notes

In the present post-industrial world, successful organizations are in a creativity and innovation competition while they simultaneously consider vast flexibility to survive in the constantly changing their business environment.

Having a successful background of more than 20 years of experience and leadership in the Erection, Procurement and Construction (EPC) projects in the field of chemical, oil, gas and petrochemical industry and considering creativity in providing the best services to our customers, today we are proud of SSE that is mentioned as a symbol of trust, high reliability and real quality.

SSE has been supported by the unrivaled work of the best technical managers and engineers during its life. Undoubtedly, maintaining the past prosperities, achieving new successes and overcoming in ahead challenges, requires a comprehensive approach regarding continuous improvement of all driving factors, upgrading product quantity and quality, utilizing new knowledge and technologies, and redoubling efforts of all partners and staff.

In SSE mission, the quality is the inalienable right of the customer and this will happen when compliance with technical and engineering standards and high performances be obtained.

Continuous effective presence in competitive environments and increasing the company's share in related markets, increase the level of our employer satisfaction, and continuous improvement of work processes in accordance with the process-oriented management perspective, that lead to achieve company's strategic goals.

I hope that the rough ahead road, will reach its destination as soon as possible aiding the efforts, perseverance, trust and effort of all my colleagues in the great family of the SSE.





COMPANY PROFILE



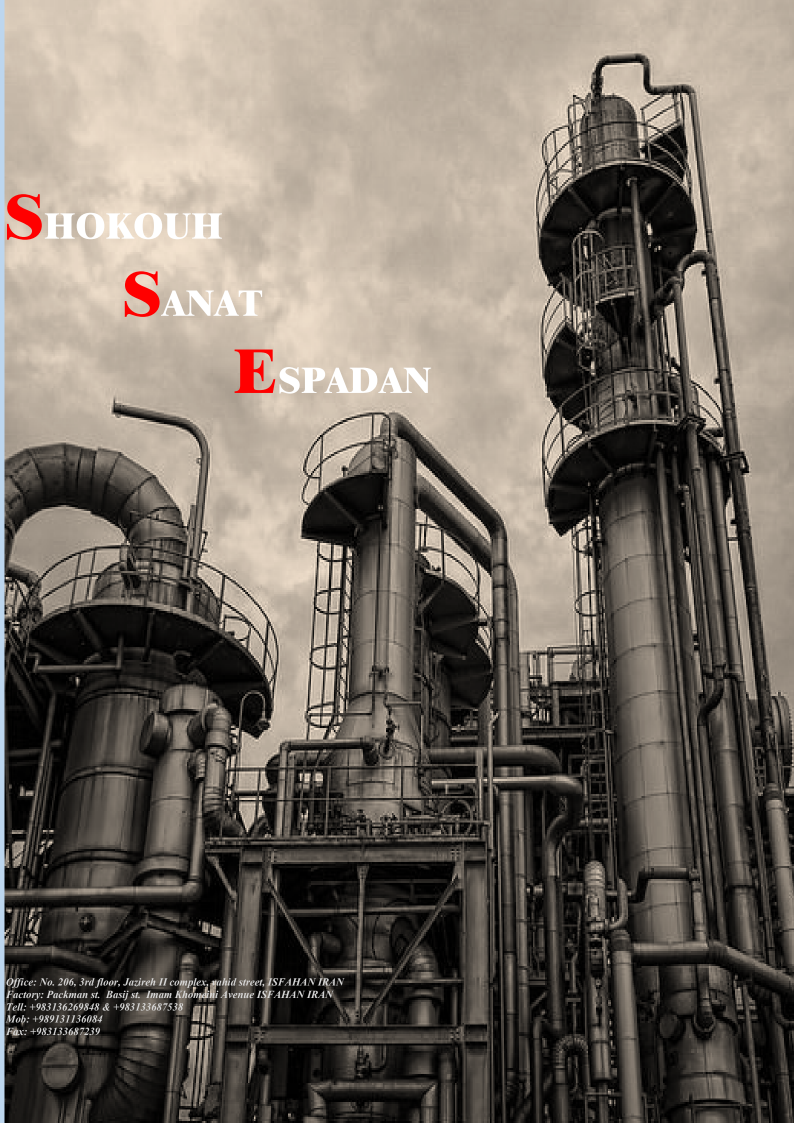
Company introduction

SSE Company established in 1999 with the aim of becoming to the most reputable Iranian consultancying company in the field of EPC projects of chemical, oil, gas and petrochemical industries.

This company with relicense on its technical knowledge and human resources, and using different up-to-date engineering software and also using modern construction technologies has become a credible company in its field.

Since SSE company attaches great importance to research and development, the company has signed several contracts with the most authoritative research institute in the field of oil in Iran, Research Institute of Petroleum Industry (RIPI). SSE is proud of implementing many important internal and foreign infrastructure projects up to now.





Fields of activity

The major fields of activity of SSE are:

- Consultancying in technology selection
- License Purchasing for special processes from reputable licensors
- Performing basic and detailed design, presenting technical logistics services, installation and commissioning of industrial units
- Revamping the existing plants in order to increase the production capacity of operational units
- Presenting supervision services for engineering operations, construction and execution
- Conducting feasibility studies
- Optimization the energy consumption in units
- Performing equipment and materials procurement services

The industrial units that have been designed, constructed and commissioned by this company so far include the following items:

Refinery with different capacities

Vacuum distillation unit

Atmospheric distillation unit

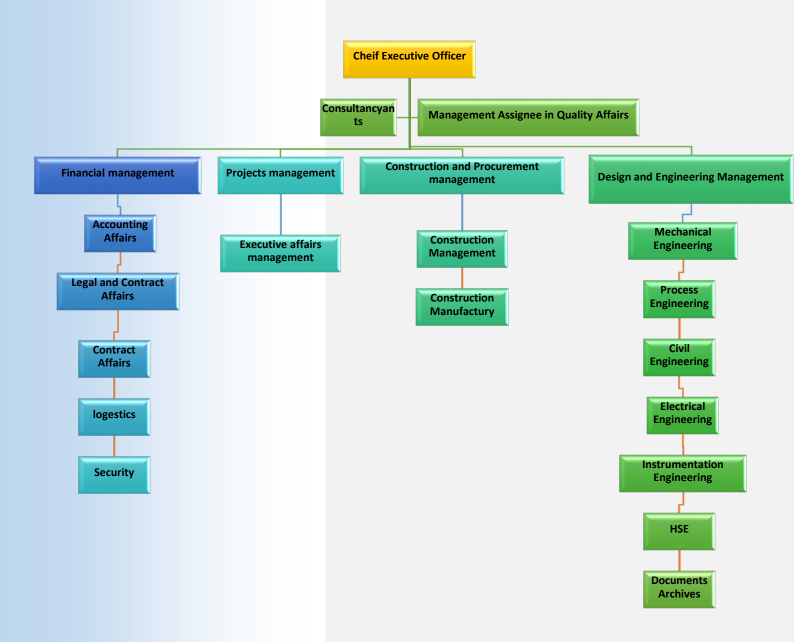
Bitumen blowing Unit

Base oil production unit

Waste oil refining unit



Organizational chart





Partners

Collaboration with others always leads to knowledge strength, higher technical power and new horizons evolvement. To reach these goals, SSE has entered into a beneficial cooperation with other governmental and private companies and has formed a group with more power in design and construction. Some of our partners are:



Research Institute of Petroleum Industry (RIPI) from Iran



Strategy

Almashriq company

Almashriq

YOUR TRUSTED PARTNER IN MIDDLE EAST

ENGINEERING PROCUREMENT CONSTRUCTION COMMISSIONING MAINTENANCE



MASHRIQ







Arman Gostar Anahita Company (Iran) Field of activity: manufacturer of equipments used in steel, oil, gas and petrochemical industrie



Packman Company (Iran)

Field of activity: Manufacturer of heat transfer

equipment and boilers



Paya Sanat (Iran)

Field of activity: Manufacturer of distillation towers

and storage tanks



Fan Gostar Pouya(Iran):

Field of activity: Production of refinery products

Petro Palayesh Mandegar Arvand(Iran)

Field of activity: Production of refinery products



Behin Tarh Paydar (Iran)

Field of activity: consultancy and design of bunkering

units



Karamat company (Iraq)

Field of activity: Production of refinery products



Isfahan University

Field of activity: Research and Development



Isfahan University of Technology

Field of activity: Research and Development



Some previous projects

➤ Consultancy, design, construction, procurement and commissioning a mini refinery with the capacity of 500 Ton per day with atmospheric residue as feed

(Iraq, Basrah, Employer: Rawat Al Mashriq, under construction)



















Design and construction of storage tanks, blending vessels, and lubricant packaging (Iran, Isfahan, Employer: Paya Pasargad Sepahan)











Design and construction of storage tanks and distillation towers to separate solvent from naphtha and hydrocarbon blending with the capacity of 150,000 ton/year

(Iran, Isfahan, Employer: Sadra Naft Parsian)







➤ Design and construction of steel reactors, storage tanks, blending unit, lubricant and Antifreeze packaging, with the capacity of 120,000 Ton per year (development plan)

(Iran, Isfahan, Employer: Mehrtash Sepahan, Motosel)







➤ Design, construction and commission of Gas Condensate Mini refinery with the capacity of 250 Ton per day

(Iran, Abadan, Employer: Petro Palayesh Mandegar Arvand)



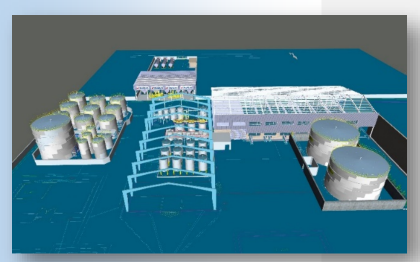








Design and construction of development plan (Iran, Tehran, Employer: Raysun)











Design and construction of storage tanks for second treatment of burnt oil and blending unit with the capacity of 90,000 Ton per year (Iran, Tehran, Hassanabad, Employer: Jahan Misaq Pars)

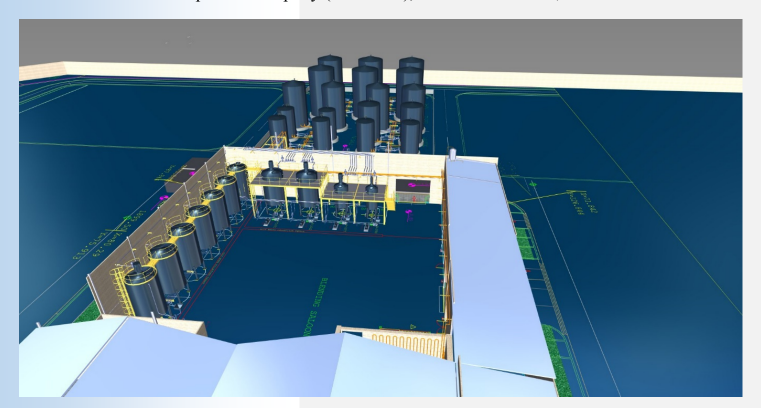






➤ Design and construction of blending unit (EPCC)

(Iran, Khomein, Employer: Middle East Horizon Petroleum Products
Development Company (MOPICO), under construction)







Design and construction of a bunkering unit (Iran, Sistan and Baluchestan, chabahar, Employer: Petrolipar)

Detailed engineering design and technical logistic for pentane and hexane production unit with the capacity of 50,000 ton

(Iran, Assaluyeh, Entekhab Holding of oil, gas and petrochemical)

Basic and detailed Design of bunkering unit

(Iran, Hormozgan, Bandar Abbas, Shahid Rajaee port special Zone, Entekhab Holding of oil, gas and petrochemical)

Basic and detailed design of blending unit

(Iran, Hormozgan, Bandar Abbas, Hormoz marine Lubricant company)

Construction and erection of distillation tower for solvent separation from naphtha (EC project)

(Iraq, Arbil, Employer: Mr. Barezani)

Design and construction of storage tanks, blending unit and lubricant packaging unit (EC project) with the capacity of 25,000 ton/year

(Iran, Kerman, Employer: Tosan Govashir Kerman)

Design and construction of storage tanks, blending unit (EC project) with the capacity of 60,000 ton/year

(Iran, Mashhad, Simorgh Mashhad lubricating oil)

Design and commissioning of lubricant blending and packaging (Iran, Abadan, Employer: Iranol oil company)

Design and construction of storage tanks, blending unit and oil packaging with the capacity of 95,000 ton/year

(Iran, Kerman, Bam, New Arg, Employer: South industrial Oil company)

Design and construction of storage tanks, blending unit and oil packaging and naphtha refining

(Iran, Fars, Shiraz, Dena Takhte Jamshid oil company)

Design and construction of storage tanks, water purification system, blending unit and industrial water, antifreeze and lubricant packaging with the capacity of 25,000 tons/year (EPC)

(Iran, Isfahan, Employer: Kousha Nam Sepahn (KNS)

Design and construction of refinery, second treatment of burnt oil and blending unit and packaging with the capacity of 35,000 Ton per year (EPC project) (Syria, Employer: Ahmad Al-Ansari institution)

Design and construction of storage tanks (EC Project)

(Iran, Isfahan, Employer: Gohartash Mahan)

Design and construction of storage tanks, blending unit and oil packaging with the capacity of 60,000 Ton per year (EC project)

(Iran, Isfahan, Pouya Negar Esfahan (TORAL)

Design and construction of storage tanks, blending unit and oil packaging with the capacity of 45,000 Ton per year (EPC project)

(Iran, Yazd, Soushiant Arya)



Design the development plan Paraffin and Vaseline production unit (Iran, Isfahan, Ehsan Shimi)

Design and construction of a factory for the production and decoration of crystals and porcelain in 8000 meters of halls and offices and 50,000 meters of ancillary facilities

(Iran, Abadan, Samim Tejarat Arvand)

Consultancy and designing a factory for the production of various types of bitumen from vacuum bottom, slaps and barrel packaging - under construction with a capacity of 300,000 tons/year

(Iran, Abadan, Petro Homa Arvand)

Excavation and leveling operations of LAB Petrochemical

(Iran, Bandar Abbas, Entekhab Holding of oil, gas and petrochemical)

Design and construction of storage tanks, blending unit and oil packaging (Iran, Isfahan, Fuji Yaran)

Design and planning for bunkering project with reservoir capacity of 35,000 tons

(Iran, Qeshm, Jahan Misagh Qeshm)

Design and construction of packaging unit for hot oil (EPC project) (Iran, Yazd, Petro Salar)

Design and construction of packaging unit (EPC project)

(Iran, Salafchehgan, Behineh Karan)

Design and construction of storage tanks, blending unit and oil packaging (Iran, Isfahan, Ravankaran Alvand khalij Fars)

Design and arrangement of storage tanks, piping and commissioning (Iran, Isfahan, Alvand Jey)

Design and construction of storage tanks, blending unit and oil packaging (Iran, Arak, Hepco Sanat)

Design and construction of storage tanks, blending unit and oil packaging (Iran, Isfahan, Arya Solar (Sepahan Oil Company))

Consultancy and design of industrial and marine lubricants production unit (Iran, Bandar Abbas, Tavanmand Tadbir Tolid)

Design and construction of storage tanks, blending unit and oil packaging (Iran, Qazvin, Behran Oil and Tabkam)

Consultancy and design of Paraffin, Vazeline and cable jelly production unit (Iran, Ardestan, Persian Shimi)

Design and construction of blending tanks, structure and platforms for storage tanks

(Iran, Isfahan, Arad Sanat Mahan)

Consultancy, design and construction of blenders for lubricant production and packaging

(Iran, Isfahan, Sepahan Oil Company)



Certificates







IMS

2402184734 СВ

ASCB ✓ Accreditation Services Worldwide

















شناسه کسب وکار: ۱۳۹۲۱۸۷۲۱۱۱۱ ۹۷۹۹۷/ شماره: ۱۳۶۰-۲۰ تاریخ: ۱۳۹۹/۱۱/۰۹



پروانه فنی مهندسی

با توجه به تخصص ، سوابق تجربی و پروژه های انجام شده ، به موجب این پروانه ، شرکت فنی مهندسی شکوه صنعت اسپادان (سهامی خاص) ثبت شده به شماره ۱۸٤۳ مورخ ۱۳۸۰/۱۰/۳ با شناسه ملی ۱۰۲۲-۳۹۱۵ در اداره ثبت شرکتها و موسسات غیر تجاری به مدیریت آقای محمود فرهنگ قهفرخی واقع در: شهر ستان اصفهان

در زمینه تخصصي:

كد فعاليت

زمينه فعاليت

VETIBITET

خدمات فنی مهندسی درزمینه ماشین سازی و تجهیزات صنایع نفت ، کاز و پتروشیمی

YFTIFITTA.

خدمات فنی مهندسی درزمینه طراحی سازه های صنعتی

VETIDITTAS

خدمات فنی مهندسی درزمینه صنایع ماشین آلات و تجهیزات فولاد و نورد

مجاز به ارائه فعالیت های مهندسی در بخش صنعت و معدن می باشد .

ایرج موفق رییس سازمان صنعت، معدن و تجارت استان اصفهان

مدت اعتبار این پروانه از تاریخ صدور سه سال می باشد.

آدرس مکاتباتی دارنده مجوز : اصفهان، – خمینی شهر، دستگرد قداده ،کوچه ۱۰۰، کوچه کمپ، جنب کمپ رهانی کد پستی ۸٤٣٦١٧٧٦۱۳ تلفن –۳۲۲۵۷۲۷۳ موبایل مدیر عامل ۹۱۳۱۱۳۰۰۸ شماره ملی ۲۲۹۰۹۶۲۶۲





Design, construction, consultancying, supervision and execution of factories and industrial machinery related to oil, gas and petrochemical industries