

Ehdas Omran Sepahan

Introduction, Services & Achievements

Construction Engineering Company for industries and industrial buildings - Private Equity Ehdas Omran Sepahan Co.



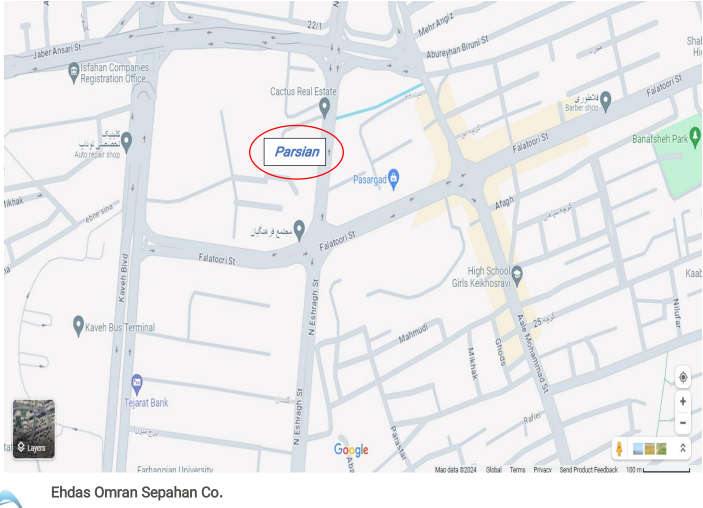
Company information	2
Company Services	3
Company Clients	4
Company Projects	6
Board of Directors	43
Company Certificates	44



EIDAS OMRAN SEPARAN

Company Information

- Company Name: Ehdas Omran Sepahan
- Company Type: Private Equity
- Date of Establishment: March 2007
- Phone Number: +98-3134598269
- Fax Number: +98-3134598270
- Web Site: www.eoseng.co
- Email Address: info@EHDASOMRAN.com & pourbandarimansour@gmail.com
- Address & Location: No.26, Fourth floor, Parsian complex, Between falatoori & Abureihan square, North Eshragh Street, Kave Blvd., Esfahan, Iran.





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EIDAS OMRAN SEPAIIAN

Company Services







Company Clients

Company Name	
Iran International Engineering Company(IRITEC)	(IRITEC) المسرونيك RAINTERNATIONAL Reconserved COMPARY نوك يا الملق جندس أول ا
Mobarake Steel Complex (MSC)	۹۰۵ مجتمع فولاد مبارکه
Mines & Metal Technological Engineering Company(MMTE) Aryahadeed mines & metals engineering & construction company	بین می
Arvand Jahan Ara Steel Company (AJS)	مرک فران مراده Areand Jahan Ara Sired Ca.
Iran Industries Expansion & Renovation Construction Company (MANA Co.)	شرکت ما تعانی کنوش (مان)
Pars Mines &Industry Construction Company(PAMICCO)	РАМІССО
Industrial Buildings Company (IBC)	Industrial Buildings Company





Company Name	
Gostaresh Steel Industries Company (GSI Co.)	(G.S.I. Co.)
Fakoor Sanat Tehran Company (FST Co.) Mashin sazi vizheh	شر مندی فکوسنت نمران به سانگار عمومی (G.C.)
Safa Foolad Sepahan Company (SFC)	INDUSTRIAL PROJECTS
Asfalt Toos Company Avijeh Sanat Tous Company	لیکھی میں اور
Asfalt Toos Company Chakad Sazan Tous Company	
Faravaresh engineering & Construction Company	فسبر آورش (EARAVARESH ENG & CONS. CO شماره نبت مهندس و ساعندان ۲۲۲۲۸/۲۱۵۵
Sepanta Sanat Pishtazan Omid Company	
Zob Ahan Farayand Karan Nurin Company	دوس آهـ در ايد کاران نورين
Jahan Foolad Sirjan Company	بوک تیمان فولاد بیمان Sirjan Jahan Steel Company Bacco





Company Projects





Contract Subject:

Installation of steel structure and cover plate and gas generator equipment and auxiliary system and extension bay of Foulad Mashiz Bardsir project in the amount of approximately 725 tons and the implementation of the gas line of Foulad Mashiz project in the amount of approximately 11000 inches of piping diameter and cold commissioning and hot commissioning of project. Instruments installation and cabling and so on...







Execution of cutting, installation, welding and grinding operations, including argon porous plugs and base plates, slide gates mechanism of melt shop ladles 7 sets. Design and engineering by Sarralle company from Spain.





Dedusting system of DRI plant of Tuba Project in Sirjan

Client:

Aria Hadid Mining and Metal Engineering and Construction Company (MMTE)

Project Date:

Start date: June 2024 Duration: 6 month



Contract Subject:

Installation of steel structure and equipment for dust collection system of Tubi Sirjan project with an approximate weight of 600 tons.





Project Name:Air coolers of DRI plant of
Tuba Project in SirjanClient:Mines & Metal Technological
Engineering (MMTE)Project Date:Start date: May 2024
Duration: 6 monthUse of the second second



Contract Subject:

Installation of steel structure and equipment of air coolers of Tubi Sirjan project with an approximate weight of 997 tons.





Hot commissioning of Jahan Foulad Sirjan DRI phase 2

Client:

Jahan Fulad Sirjan and MMTE

Project Date:

Start date: April 2024

Duration: 3 month

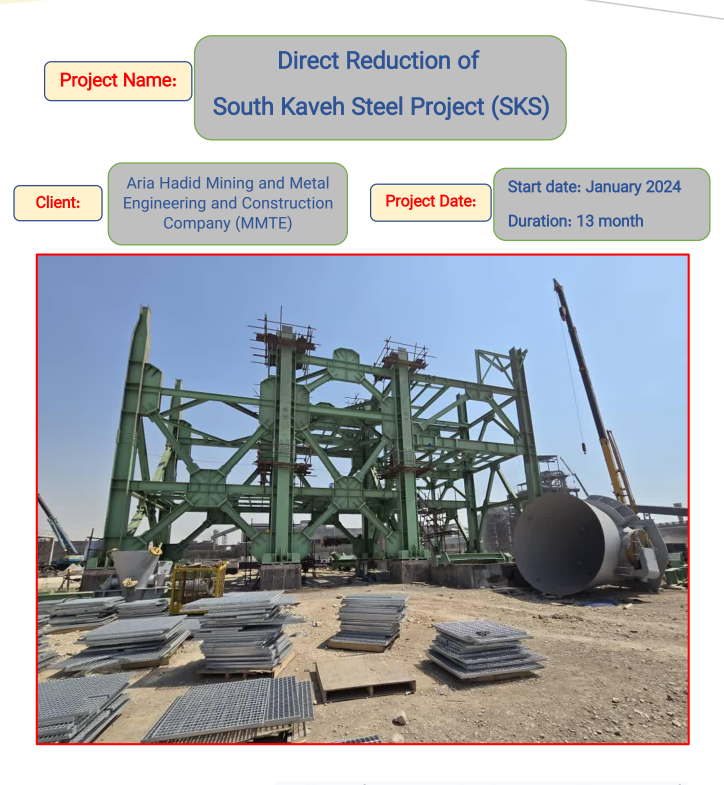


Contract Subject:

Provision of man power in order to speed up the hot commissioning operation of Jahan Fould Sirjan Direct Reduction Project (Phase 2) in the amount of approximately 69,700 man-hours.





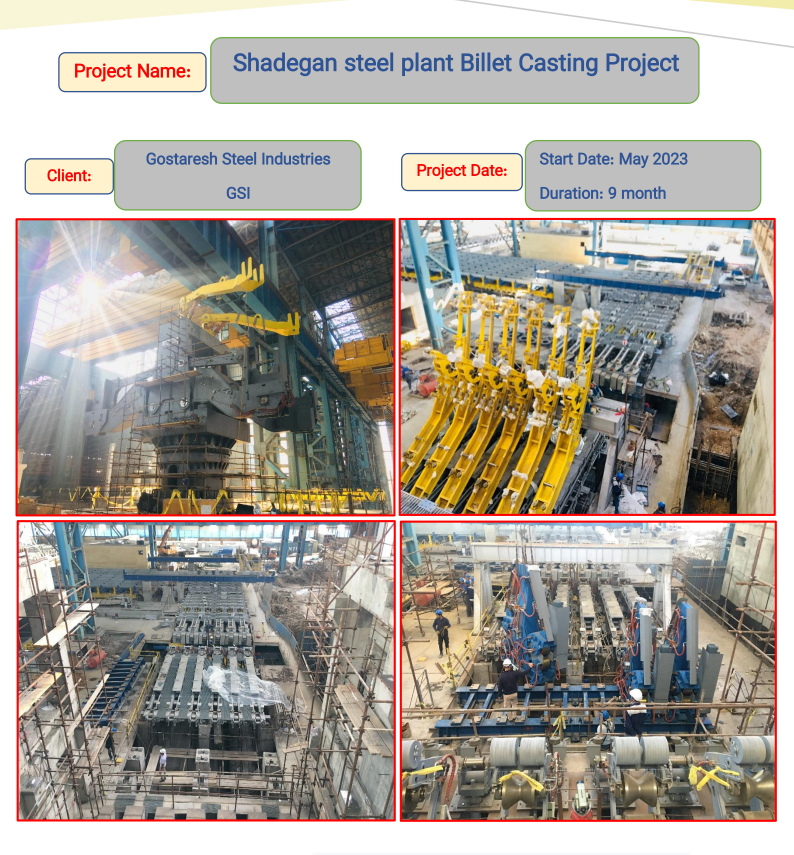


Installation of equipment and steel structure in the Core area of the direct reduction unit of South Kaveh Steel Project (SKS) with an approximate weight of 5500 tons.

Construction and installation of Storage bins with approximately weight 600 tons.









Ehdas Omran Sepahan Co. +983134598269-70 INFO@EHDASOMRAN.COM The operation of installing mechanical equipment, piping, electrical and instruments of the Shadegan steel project completely and based on the specifications, work details, drawings and technical specifications along with the installation instructions with an approximate weight of 1200 tons. Design by Danieli Company in Italy.



Inatallation and Commissioning of Mega Module of TUBA DRI Plant Sirjan

Client:

Mines & Metal Technological Engineering Company (MMTE)

Project Date:

Start Date: March 2023 Duration: 13 month







Contract Subject:

Installation of mechanical equipment and piping execution and pickling and flushing of hydraulic lines of DRI furnace and Reformer catalyst charging with cold and hot commissioning with approximately 50.000 Man hours.





Gol-gohar Sirjan iron and steel development oxygen plant project

Client:

Fakoor Sanat Tehran Co. Mashin sazi vizheh Co.

Project Date:

Start Date: November 2020 Duration: 10 Month



Contract Subject:

The operation of implementing 30,000 inches of piping diameter and installing about 2,018 tons of oxygen mechanical equipment of the Gol-gohar iron and steel development plant along with the construction of complete three external body of Cold Box equipment in the workshop.



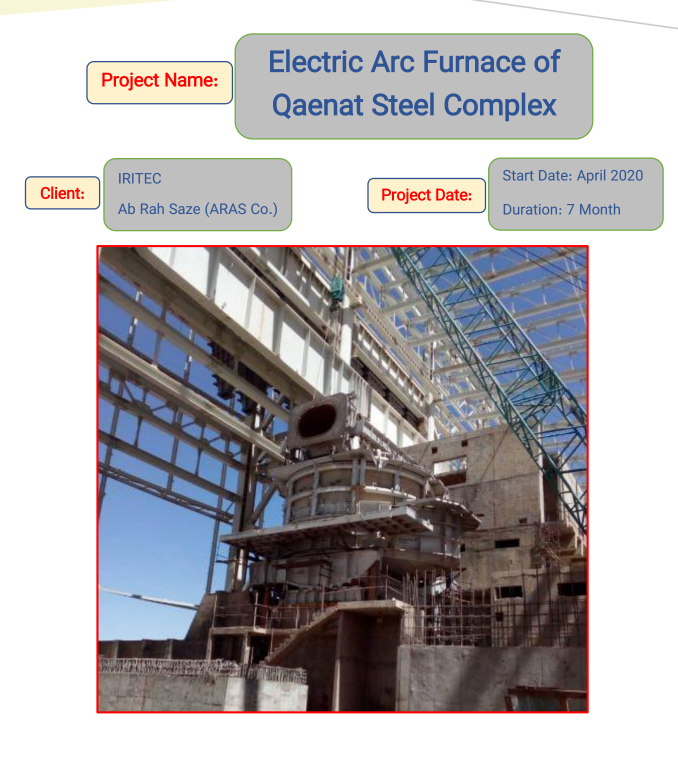




Installation of mechanical equipment of electric arc furnaces and hot rolling furnaces of Gol-Gohar Sirjan steel making project with an approximate weight of 1200 tons. Designed by Sarralle Company in spain.







Assembly, welding and installation operations and delivery of all documents related to the electric arc furnace of Foolad Qaenat. Desiged by Tenova company in Italy.







Installation and commissioning operations and cooperation in the commissioning of air separation unit equipments with weight around 810 tons of mechanical equipment installation, 25,000 inches of piping diameter, 24 km of electrical cabling and instruments of the Air Separation Plant (ASP) of Foulad Jahan Ara Arvand Khorramshahr. Designed by SIAD Company in Italy.







Installation and commissioning operations and cooperation in the commissioning of compressed air station equipment including 80 tons of mechanical equipment installation, 4000 inches of piping diameter, 5 km of electrical cabling and instruments of Compressed Air System Unit (CAS) Jahan Ara Arvand Khoramshahr Steel Company.







Installation and pre-commissioning of the mechanical equipment of the GOLFA stone crusher project and the 911 transmission line with an approximate weight of 4850 tons





Melt shop & Electric Arc Furnace

Client:

Arvand Jahan Ara Steel Company

Project Date:

Start Date: November 2018

Duration: 18 Month



Contract Subject:

Installation and Pre commissioning and cooperation in the commissioning of equipment of the steel making plant Package C2 including the installation of mechanical equipment with weight approximately 3000 tons, the operation of implementing 40000 inches of piping diameter, fireproofing, electricity and instruments of the EAF and LF steel making plant in Arvand Jahan Ara in Khorramshahr. Designed by Sarralle Company from Spain.





Electric Arc Furnace Tilting Platform

Client:

Iran Industries Expansion & Renovation Construction Company (MANA Co.)

Project Name:

Project Date:

Start Date: November 2017 Duration: 4 Month



Contract Subject:

Assembly, welding and installation operations and delivery of all works related to EAF Tilting platform in Butia Iranian Steel Company in Kerman. Designed by Danieli Company from Italy.





Sangan iron ore factory

Client:

Iran Industries Expansion & Renovation Construction Company (MANA Co.)

Project Name:

Project Date:

Start Date: December 2017 Duration: 16 Month



Contract Subject:

Assembly and installation of flotation equipment, hydrocyclone, shafts, thickener pump, magnet separator and thickener with an approximate weight of 3400 tons in Sangan iron ore factory.







Installation operation of all mechanical equipment Rotary-kiln pelletizing of national development with weight 11500 tons with ALLIS-CHALMERS technology







Prefabrication and installation of all mechanical equipment with weight 12,500 tons and implementation of 82,000 inches in diameter along with the pre-commissioning of the Gohar-Zamin pellet factory, Lurgi-Dravo designed by Outotec Company from Germany.





Foulad Sang Lime Project (Mobarakeh Steel Company)

Client:

Engineering, construction, development and management of Tuka EPC Industries

Project Date:

Start Date: November 2015

Duration: 9 Month

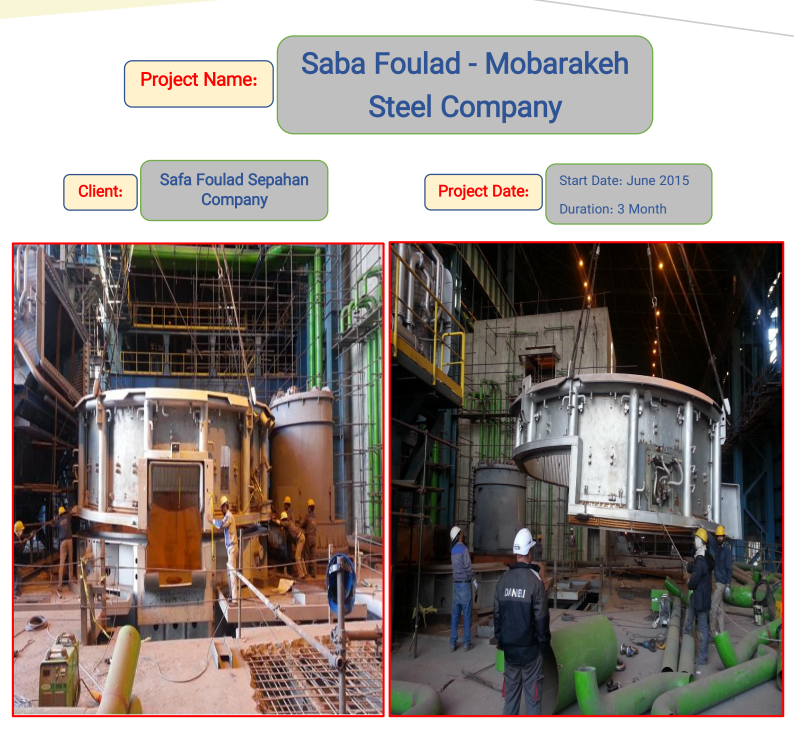


Contract Subject:

Execution of installing mechanical equipment with an approximate weight of 311 tons of the project of installing the remaining equipment for the lime construction of Foolad-Sang - Mobarakeh Steel company.







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Ehdas Omran Sepahan Co. +983134598269-70 INFO@EHDASOMRAN.COM Installation operation of steel making plant equipment with weight approximately 1050 tons, including Electric Arc Furnace and Ladle furnace and water cooled ducts of the dust collecting system, auxiliary furnace equipment including dryers and ladle preheaters, carbon oxygen injection lance and Refractory gunning machine. Designed by Danieli Company from Italy.





Assembly and installation of mechanical equipment with an approximate weight of 5400 tons and execution of piping lines of about 40000 inches in diameter with all services included in the plans and documents up to the commissioning stage and cold tests of the Khorasan-Neyshabour steel factory. Designed by Tenova Company from Italy.





Mega module Sirjan Direct **Project Name: Reduction Plant** Aria Hadid Mining and Metal Start Date: December 2013 **Project Date: Client: Engineering and Construction** Duration: 14 Month Company (MMTE)

Contract Subject:



Ehdas Omran Sepahan Co. +983134598269-70 INFO@EHDASOMRAN.COM Execution of installation of mechanical equipment with an approximate weight of 1850 tons, the Touba project of Gol-Gohar Iron and Steel Development Company completely and based on the specifications, work details, drawings, technical specifications along with installation instructions.



Dust collection project of direct reduction of Saba

Client:

Engineering, construction, development and management of Tuka EPC Industries

Project Date:

Start Date: November 2012

Duration: 7 Month



Contract Subject:

Assembly and installation of dust collection equipment for the direct reduction of Saba Mobarakeh Steel Company Isfahan.







Completion of the remaining mechanical and steel structure works of the Cardumper No.2 project of Mobarakeh Steel Company, Isfahan, in the form of man-hours at the rate of approximately 3000 manhours.



Completion of the remaining works of the Stacker & Re-climber project of Saba Mobarake Steel Company of Isfahan, in the form of man-hours at the rate of approximately 3000 man-hours.







The operation of installing steel structure and mechanical equipment in the Saba direct reduction project (during three contracts); Including the installation of the main pipe rack steel structure, Steel structure of the desulfurization unit, the material handling frame including the gallery, trestle and tower, as well as the mechanical equipment, including the installation of all the rollers and roller bases of the material handling system, with weight approximately 4500 tons, in the direct reduction project of Saba Mobarakeh Steel Company, Isfahan.







Operation of installation of recuperator ducts and installation of fluid equipment and implementation of piping about 145,000 inches in diameter in Shahid Kharazi direct reduction project of Mobarakeh steel complex in Isfahan.









Ehdas Omran Sepahan Co. +983134598269-70 INFO@EHDASOMRAN.COM Complete construction and installation operation between PU 02 and PU 03 units (ferroalloy storage bins) with an approximate weight of 1260 tons in Hormozgan Steel Complex.



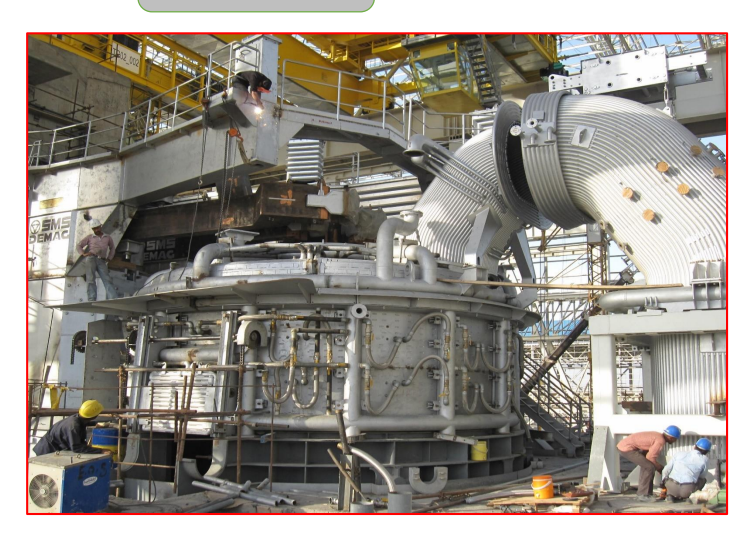
Hormozgan steel Company Electric Arc Furnace No.2

Client:

Pars Industries and Mines Construction and Installation Company (PAMICCO)

Project Date:

Start Date: January 2009 Duration: 24 Month



Contract Subject:

Installation and commissioning of electric arc furnace with weight approximately 2000 tons and ladle furnace, charging bins for material handling and installation of dust collection equipment for furnace No.2 of Hormozgan Steel Complex. Designed by SMS Demag Company from Germany and SMS Innse from Italy.









Ehdas Omran Sepahan Co. +983134598269-70 INFO@EHDASOMRAN.COM Installation and commissioning of two 240-ton heavy cranes made by TAIM WESER Spain, about 850 tons, related to steel melting and casting bay in Hormozgan Steel Company.



Project Name:

Hormozgan steel Company Electric Arc Furnace No.1

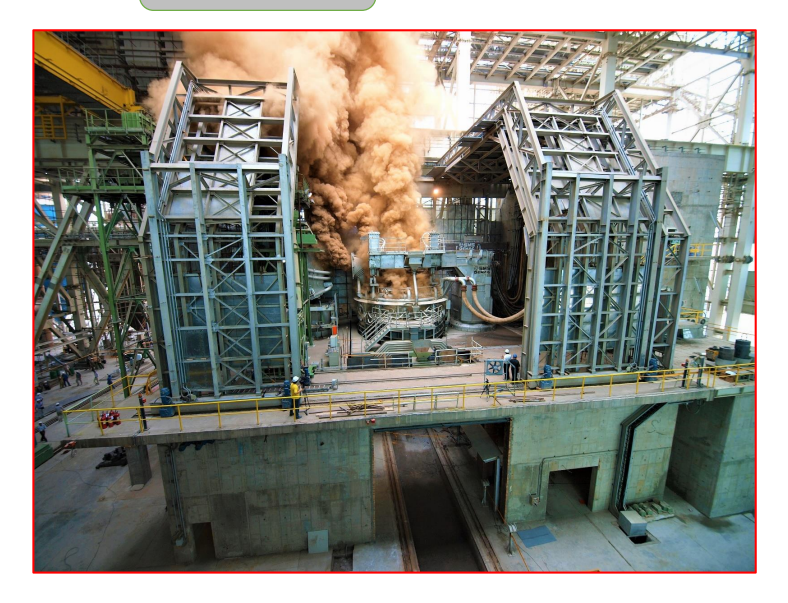
Client:

Pars Industries and Mines Construction and Installation Company (PAMICCO)

Project Date:

Start Date: October 2008

Duration: 23 Month



Contract Subject:

Installation and commissioning of mechanical equipment with weight around 3500 tons, electrical, instruments of furnace EAF and LF No. 1 of Hormozgan steel complex. Designed by SMS Demag Company from Germany and SMS Innse in Italy.







Contract Subject:



Ehdas Omran Sepahan Co. +983134598269-70 INFO@EHDASOMRAN.COM Execution of construction a direct reduction unit with Midrex method includes: installation of steel structure, furnace, reformer box, pressurized tanks and process gases, and construction and installation of daily production and storage tanks and conveyors along with the installation of all equipment with weight around 7840 tons.





Contract Subject:

Execution of construction a direct reduction unit with Midrex method includes: installation of steel structure, furnace, reformer box, pressurized tanks and process gases, and construction and installation of daily production and storage bins and conveyors along with the installation of all equipment with an approximate installation weight of 4000 tons.





Vian Hamedan steel making Electric Arc Furnace

Client:

Industrial Building Company(IBC)

Project Name:



Start Date: July 2007 Duration: 12 Month



Contract Subject:

Installation and commissioning of an Electric Arc Furnace and installation and commissioning of a ladle furnace, installation and commissioning of charging bins for materials handling (Ferro Alloy), installation and commissioning of all furnace dust collection equipment, installation and commissioning of oxygen production unit (Oxygen Plan), installation and commissioning of the compressed air production unit (Compressor Room) and installation and commissioning of two overhead cranes of the melting and casting bay with approximately 3000 tons in Vian Steel Complex of Hameden. Designed by Voestalpine Company from Austria.





Project Name:

Amak Ahvaz Project

Client:

Pars Industries and Mines Construction and Installation Company (PAMICCO)

Project Date:

Start Date: December 2006 Duration: 4 Month



Contract Subject:

The operation of construction and installation of two acid line flares of the Amak project, kilometers 40 and 68 of the Ahvaz-Mahshahr road, and the construction and installation of access platforms to the facilities and the installation of Softy valves of the acid lines, and the complete start-up of the operation of moving Maroon 3 flares in Ahvaz, including disassembly, transportation to the site New, parts reconstruction and re-installation in the new location until the commissioning stage.





Project Name:

Tabas coal washing plant

Client:

Pars Industries and Mines Construction and Installation Company (PAMICCO)

Project Date:

Start Date: July 2006

Duration: 9 Month



Contract Subject:

The operation of installing mechanical and metal equipment of Tabas charcoal washing factory, including cold commissioning and hot commissioning in Tabas.







Contract Subject:

Piping operation about 100,000 inches in diameter, installation and operation of Pump Station including 6.6 kW pumps, full implementation of electrical and instruments including about 250 km of cable laying operations, and setting up about 50 devices of high pressure, medium and control panels, control desk and Control room equipment and about 250 instruments and steel structure installation operations and equipment including ducts, tanks and chimneys. Designed by Kobe Steel Company from Japan.



Board of Directors

Engineer Behzad Shahbazi

Chairman of the board Mechanical engineer of welding technology Shahbazi.behzad38@gmail.com

Bachelor of Mechanical Engineering majoring in welding technology with a history of 25 years of experience in the field of project management and executive phases of steel making plants.

Engineer Mansour Pourbandari

Chief executive officer(CEO) Mechanical engineer of welding technology

pourbandarimansour@gmail.com

Bachelor of Mechanical Engineering majoring in welding technology with more than 35 managerial and executive experience and expert in negotiation and international trade.

Engineer Reza Falamarzi

Vice Chairman of the Board of Directors

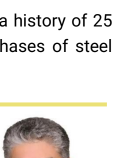
Metallurgical Engineer rfalamarzi@gmail.com

Bachelor of Metallurgical Engineering with more than 23 management and executive experience in steel making projects.











Ehdas Omran Sepahan Co.



Certificates

(A C S (IRITEC) mai RAN INTER male: 6449.7. (7.9.9.9.1.6) تاريخ : ۵. ۲۰ ۲۰ از: شرکت بین المللی مهندسی ایران (ایریتک) به : شرکت احداث عمران سپاهان بدینوسیله از همکاری آن شرکت محترم جهت نصب ، تست و راه اندازی بیش از ۷۰۰۰ تن اسکلت فلزی و تجهیرات مکانیکی در پروژه های احیاء مستقیم غدیر ایرانیان و احیاء مستقیم ارفع از تاریخ اردیبهشت ماه ۸۷ لغایت شهریور ماه ۹۱ رضایت کامل داریم و از اینکه این شرکت در زمان تست و راه اندازی نهایی هر دو پروژه همکاری بسیار خوبی داشته است تقدیر و تشکر می گردد. سيد محمد سجادى مدیر پروژه های احیاء مستقیم غدیر ایرانیان و ارفع تهران ، خیابان ، گاندی شمالی ، پلاک ۳ کد پستی : ۱۹۶۹۹۵۳۱۱۱ No. 3, North Gandi St. Tehran - Iran, Zip Code : 1969953111 P.O.Box : 19395/3344 صندوق پستی ۲۲۴۴ (۱۹۲۵ تلفین ۱۹۹–۲۱۸۷۷۸۸ ۲۱ ۸۹+ فاکس : ۲۱۸۷۷۸۸۱۸ ۲۱ ۸۹+ Tel : (+9821) 88778116 - 19 Fax: (+9821) 88778218 ناکس : ۲۱ ۸۸۷۷۸۲۱۸ www.iritec.com info@iritec.com www.iritec.com info@iritec.com



Ehdas Omran Sepahan Co.



Date: 2011/08/01



SMS SIEMAG AG HOSCO Site Management

Ehdas Omran Sepahan Company (E.O.S. Co.)

We hereby confirmed that, Ehdas Omran Sepahan Company made a good attempt for erection and cold commissioning of mechanical equipment, piping systems and electrical instruments, that is more than **7000 tons** in Hormozgan - steel complex construction site – IRAN ,**from Oct. 2009 to Sep. 2011**.

This company had a good collaboration in final commissioning and we are fully satisfied with this cooperation.

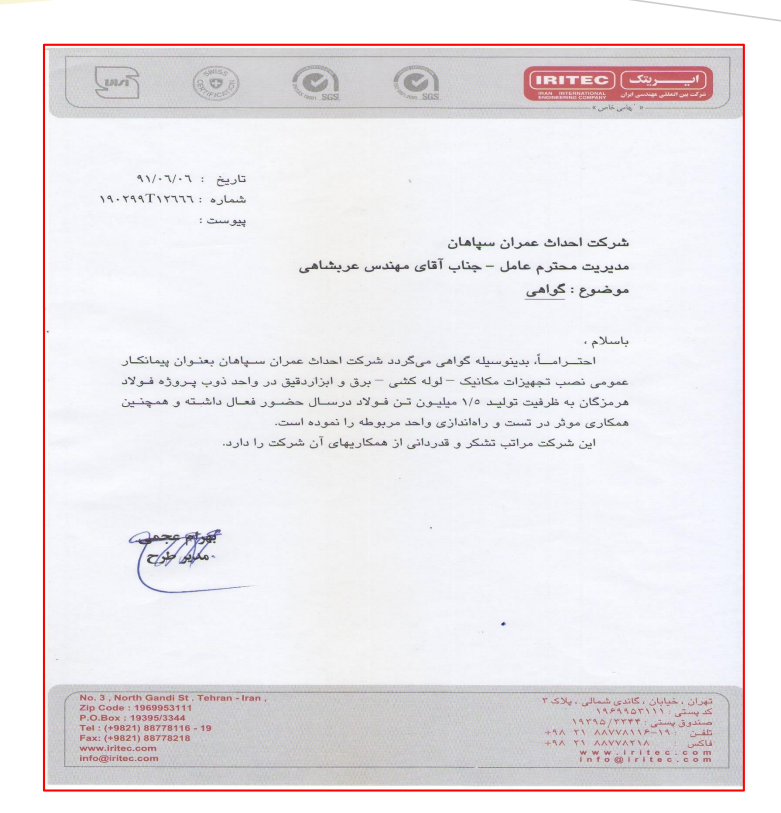
Dipl.Ing

Joachim Gottschalk SMS SIEMAG AG Technical Service Division Site Manager Site Erection Site HOSCO Iran



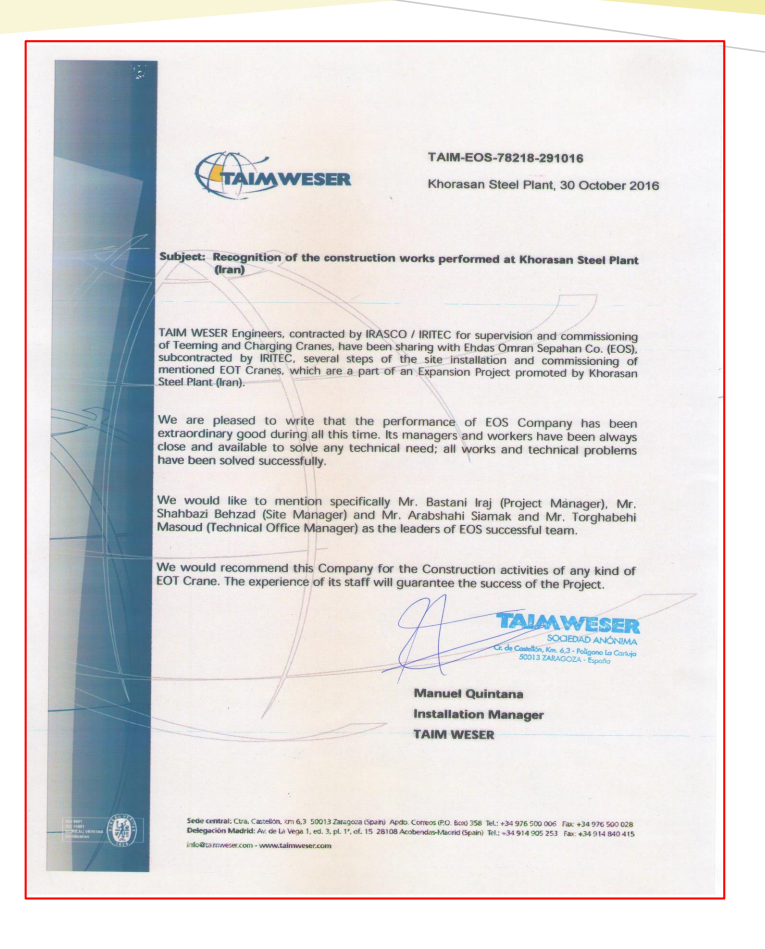


















Attach.: No

AJSCo Steelmaking Plant Project Phase I

Date: [11/15/2020]

To: Subject:

Page 1 of 1

EOS Recognition of the construction works performed by EOS company at AJS steel making plant

SARRALLE EQUIPOS as engineering, procurement and construction provider company, contracted by AJS/SRT for supervision and commissioning of steel making plant have been sharing with Ehdas Omran Sepahan Co (EOS), several steps of the site installation and commissioning of mentioned steel making plant.

We, as all the team beginning from my point of view as Site manager of SARALLE EQUIPOS, are pleased to announce that the performance of EOS Company has been extraordinarily good during all this time. Its managers and workers have been always close and available to solve any technical need; all works and technical problems have been solved successfully.

We would like to mention specially Mr. Shahbazi Behzad (Project Manager), Mr. Arabshahi Siamak (Site Manager) and Mr. Torghabeh Masoud (Technical Office Manager) as the leaders of EOS successful team.

We would recommend this Company for the Construction activities of any steel making plant. The experience of its staff will guarantee the success of the project.

Best Regards,

Waldo Gondar ng Department Site Erection & C



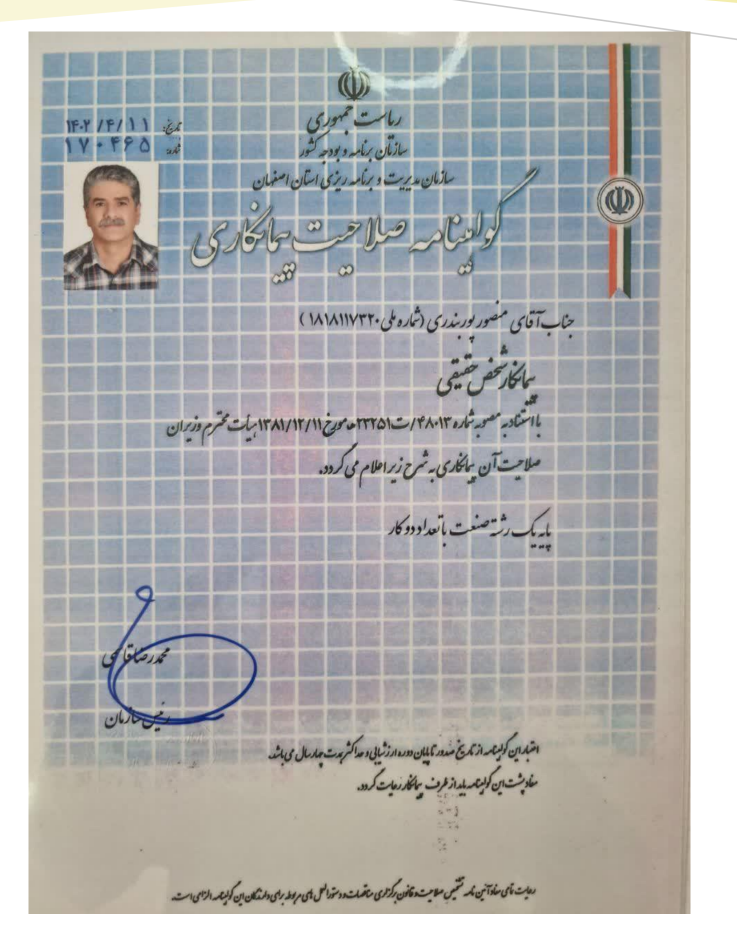
Ehdas Omran Sepahan Co.















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رماست جمهوری سازمان برنامه و بود جه کشور سازمان مديريت و يرتامد ريزي اسان اصفهان



جناب آقای منصور پور بندری مدیرعامل محترم شرکت احداث عمران سپاهان شماره ثبت ۲۹۸۴۰۰

بااستناد به مصوبه شمار م ۲۳۲۵۱/۲۲۵۱ مورخ ۱۳۸۱/۱۲/۱۱ هیأت محترم وزیران وباتوجه به احراز شرایط لازم وتایید صلاحیت آن شرکت در سامانه جامع تشخیص صلاحیت عوامل نظام فنی اجرایی، به این وسیله صلاحیت آن شرکت برای انجام امورپیمانکاری از تاریخ صدور این گواهینامه تاپایان دور ، ارزشیابی وحداکثرتا تاریخ ۱۲/۱۲/۱۲ اعلام می گردد.

> شىناسە ملى شىركت : ١٠٢۶٠٥٠٢٣٩٩ جهت مشاهده جزئيات گواهىيامە صادرە بە پايگاه http://sajar.mporg.ir مراجعه فرماييد.

رعایت مناد قانون بر گزاری مناقصات مصوب شعاره ۱۳۰۸۹۰ مورخ ۱۳۸۳/۱۱/۱۷ و آیین نامه های اجرایی مربوطه وظرفیت کاری مجاز در زمان ارجاع کار توسط آن شرکت ضروری است.

نعمت الله اكمرى

رئیس ساز مان - هرگونه تغییردرارکان وسهام شـرکت و اطلاعـات امتیـاز آوران (مـدیرعامل،هیات مـدیره،وکارکنان اعتیـاز آور)بایـد حداکثرظرف سه ماه درسامانه ساچات <u>(http://sajat.mporg.ir)</u>ثبت شود وارسال گردد.درغیراینصـورت گواهیتامـه صادره فاقداعتبار می باشد.

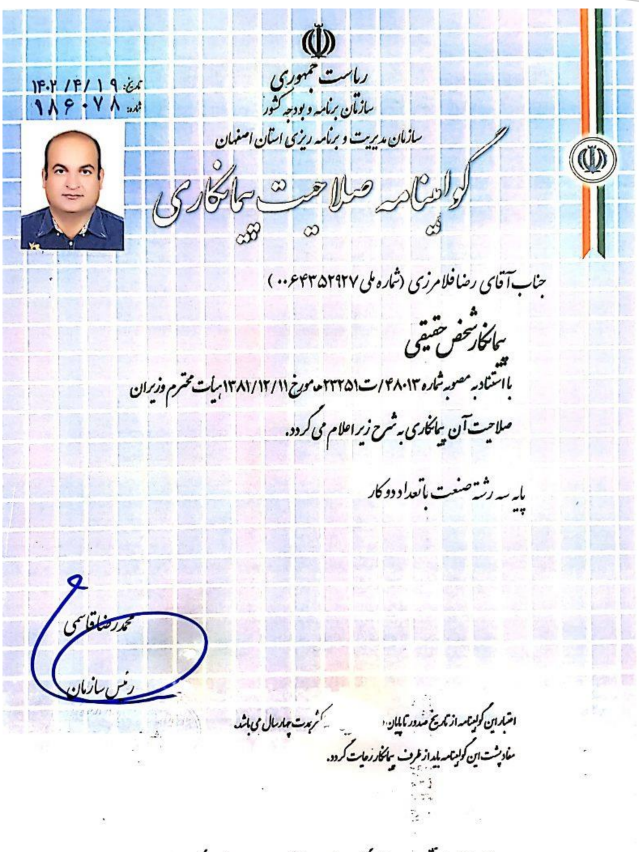
-شش ماه قبل ازتاریخ انقضاء گواهینامه صلاحیت نسبت به تمدید درسامانه ساجات اقدام گردد. -هرقراردادجدید حداکثرظرف سه ماه پس از انعقاد قراردادوصورت وضعیت های جدید پس ازتایید کارفرما درسامانه ساجات ثبت شود.تاامتیاز آنها هنگام تشخیص صلاحیت دوره بعدو آزادسازی ظرفیت منظورشود. درصورت مغایرت مطالب این گواهینامه بالطلاعات موجوددریایگاه http://sajar.mporg.ir اطلاعات پایگاه____

اصالت دارد.

لطفاً به مندرجات يشت گواهينامه توجه فرماييد.







رمایت تأی سادآین نکر تشمین ملامیت و قانون درکزاری متاصلت و دستودانش بلی مراوط رایی دارندگان این کولیتامد الزامی است.

