

PetroKarKia company

Engineering & Consulting company



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Introduction



PetroKarKia was formally established and registered at Shiraz registration office under No: 18870 on 2005 as a private joint stock Consulting Engineers company and provides mainly following activities in Oil, Gas, Petrochemical, Water Treatment, power plants and other industries. This company has active offices in Shiraz, Tehran, Assaluyeh cities and even Iraq country at the mo-

Managing Contractor (MC)

Design, Engineering & Construction

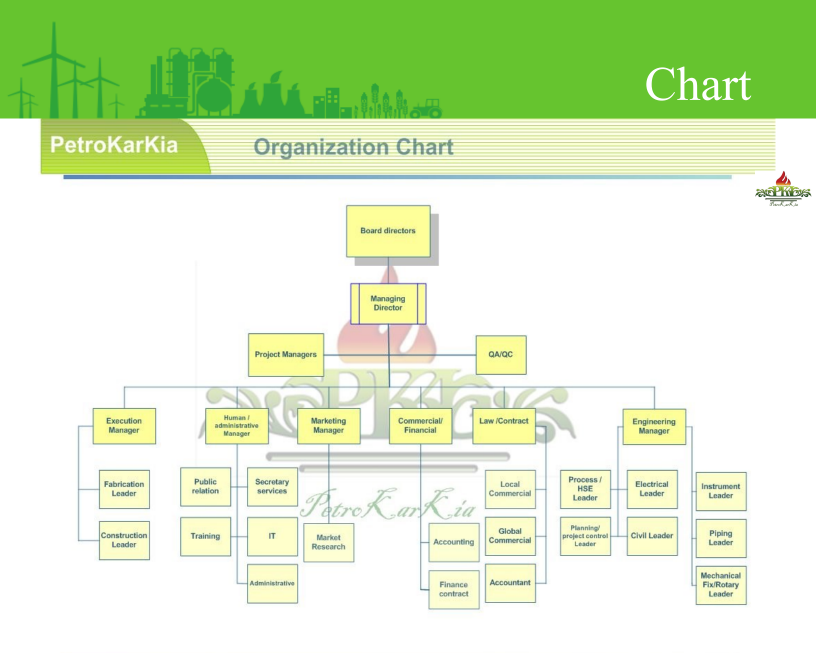
Construction & Erection Supervision

Consulting and preparation of tender documents

Procurement Services

Management, Planning and Project Control Services

Feasibility Studies and Investment Consultation



Pkk.co enjoys the cooperation of more than 150 experts and engineers holding professional background in different industries.



Resources & Facilities

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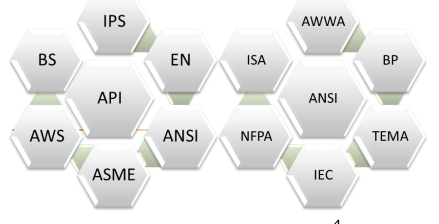
PKK.CO Company Resources & Facilities

- Petrokarkia Company, has four active offices in Shiraz, Tehran, Jask and Assaluyeh, Iran and a branch in Baghdad, Iraq with around 1220 square meters engineering and executive space.
- Hardware's & Software's, Standards, Procedures available and used at **PKK.CO** are detailed below
- Petrokarkia Company uses the latest revision of Software's, International and Iran Standards on itself projects. Brief List of these software and standards are demonstrated.

Software:

AUTOCAD	PRIMAVERA ENTER- PRISE	TANK	SAP
AUTOPLANT	MS PROJECT	CAESER II	ETABS
AUTOPIPE	COMFAR III EXPERT	VISIO PROFESSIONAL	SAFE
CADWORX	ASPEN PLUS	TAKILA	SECTION BUILDER
HYSYS	FLARE NET	STAAD III	MATCAD
PV ELITE	HTFS	PDS	PDMS

Codes and Standards series:



Agreement and Announcement for Contracts of Supervision



<u>-Electricity supply for the construction of crude oil</u> <u>reservoirs in Jask port</u>

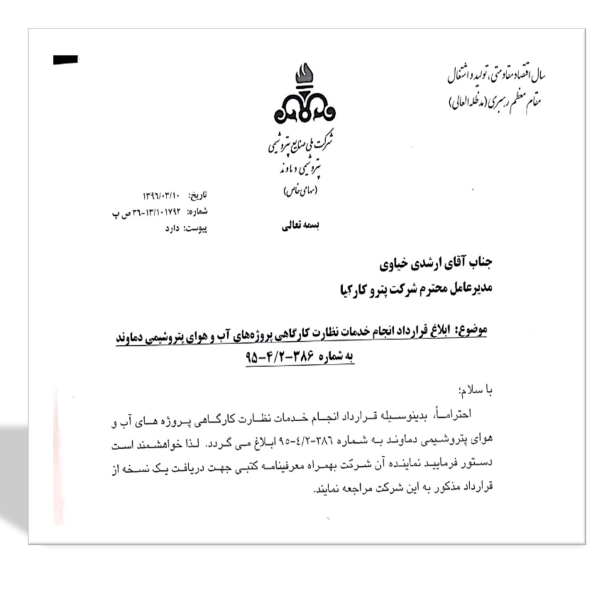
1191 /1V 1 9. w. u 449 Q پيوست : سي جناب آقای عباس ارشدی مديرعامل محترم شركت پترو كار كيا با سلام، احتراما؛ پیرو نامه شماره ۹۶۴۰ مورخ ۱۱/۰۸/ ۱۳۹۸ و با عنایت به برگزاری مناقصه مورخ ١٣٩٨/١١/١۶ ، بدينوسيله أن شركت بعنوان برنده مناقصه شماره ۹۸۱۱۰۵۱۲ MOTHOO1 اعلام میگردد. شایان ذکر است با توجه به نرخ اعلامی موجب امتنان است نسبت به تخفیف درخصوص قیمت اعلام شده اقدام لازم معمول و نتیجه به این شرکت ارسال گردد.



Agreement and announcement for Contracts of Supervision



<u>-Consultant and engineering ASU &</u> water treatment Damavand petrochemical-95-4/2-386



Agreement and announcement for Contracts of Supervision



-Feasibility study, design and engineering and supervision of 12 MW solar power plant construction workshop in Isfahan

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	موافقتنامه
	6 1868
	شماره : ۴۰۰/۵۴۱۹ تا بند .
	تاريخ :
ارداد	موافقتنامه حاضر، همراه با اسناد و مدارک موضوع ماده (۲) آن، که مجموعهای غیرقابل تفکیک است و از این پس قر
۴ که	نامیده میشود، در تاریخ ۱۴۰۰٬۰۵/۲۸ شرکت بیلسان تجارت به شماره ثبت ۳۷۷۲۴۰ و کد اقتصادی ۱۱۳۷۷۶۴۳۱۹۳
و کد	از این پس کارفرما نامیده میشود، ازیک سو و واحد خدمات مشاوره مهندسین مشاور پتروکارکیا به شماره ثبت ۱۸۸۷۰
استاد	اقتصادی ۴۱۱۴۱۳۲۹۵۸۸۵ که از این پس مهندس مشاور نامیده می شود، از سوی دیگر، طبق مقررات و شرایطی که در
	و مدارک این قرارداد درج شده است، منعقد میگردد.
	ا ماده ۱- موضوع قرارداد
	موضوع قرارداد، عبارت است از انجام خدمات مشاوره، برای:
ی ۱۲	خدمات امکان سنجی ، مکان یابی و طراحی و مهندس و نظارت کارگاهی و پایش احداث نیروگاه خورشـید:
	مگاواتی در استان اصفهان که شرح ^آ ن در پیوست ۱، تعیین شده است.
	اسناد و مدارک 🗇
	این قرارداد، شامل اسناد و مدارک زیر است:
	۲-۱- موافقتنامه حاضر.
	۲-۲- شرايط عمومي.
	۲-۳- پیوستها:
	پیوست ۱- شرح موضوع قرارداد
	پيوست ٢- شرح خدمات
	پیوست ۳- حقالزحمه، روش محاسبه و نحوه پرداخت آن
	پیوست ۴- برنامه زمانی کلی.
	پیوست ۵- شرایط خصوصی.
	بيوست ۶ – سازمان و اسامي عوامل كليدي انجام كار.
ا بـين	۲-۴- اسناد تکمیلی که حین انجام خدمات، در چارچوب قرارداد و به منظور انجام آن، به مهندس مشاور ابـلاغ شـده یـ
	دوطرف قرارداد، مبادله میشود.
	۲-۵- مدارک و گزارشهای مصوب.
	الاه ۳−مدت
ب، با	مدت انجام خدمات قسمتها و مرَّحل موضوع قرارداد، که شروع و تنفیذ آن طبق ماده (۲) شرایط عمومی قرارداد اس
	توجه به برنامه زمانی کلی (پیوست ۴)، به شرح زیر است:
پایش	الف) مدت زمان قرارداد <u>۳ ماه امکان سنجی و مکان یابی و ۸ ماه</u> مهندسی و طراحی و ۱ <u>۵ نظارت کارگاهی و</u>
	تولید از تاریخ شروع قرارداد. می باشد.
	مدتهای یاد شده، تابع تغییرات مدت، موضوع ماده (۱۹) شرایط عمومی، خواهد بود.



Agreement and announcement for Contracts of Supervision



- Consulting and engineering in the field of design and supervision of the construction of a 2 MW solar power plant



Agreement and announcement for Contracts of **Supervision**



-<u>Consultant and engineering ASU &</u> water treatment Damavand petro-chemical-97-3/2-453

یکی نرکت پتروٹیمی دہاوند	صور تجلســــه		Fetre K.or.K.ju L. Core K.or.K.ju	
وع: صور تجلسه شروع به کار نظارت کارگ	هی سایت آب، آبگیر و هوا پتروشیمی دماوند	، شماره		
ین در جلسه:	تارىخ	تاریخ جلسه: ۱۳۹۷/۰۶/۰۱ صفحه ۱ از ۱		
ما (پتروشیمی دماوند): آقای مهندس سپهر کار (مهندسین مشاور پتروکارکیا): آقای مهن				
ماً (پتروشیمی دماوند): آقای مهندس سپهر، کار (مهندسین مشاور پتروکارکیا): آقای مهند				تاريخ

Agreement and announcement for Contracts of Supervision



<u>-Design, Engineering, Finance evaluate LPG, Naph-</u> <u>tha ,Reformat , MTBE Transfer pipes</u>



Agreement and announcement for Contracts of Supervision



<u>- Managing contractor of Abo-ghoribe bahdad city-IRAQ</u> (Urban Development)

توافقنامه مديريت طرح (MC)

کارفرما:شرکت دارالاحلام - شرکت سازه های تک ایستا جنوب

پیمانکار مدیریت طرح (MC):شرکت پتروکارکیا

شماره قرارداد: 911830

تاريخ:Jan.31.2013

مقدمه

این توافقنامه به همراه مدار ک موضوع ماده ۲ که جزء لاینفک این توافقنامه محسوب می شود(از این پس قرارداد نامیده می شود)در ایران – تهران در تاریخ Jan.31.2013 بین شرکت های زیر منعقد گردید:دارالاحلام (طرف الف)، تاسیس شده تحت قوانین عراق،به نمایندگی آقای احمد عکارعبدالله دارنده شماره پاسپورت G1826810،تشانی دفتر مرکزی، عراق،بغداد،کاظمین،خیابان شصتم و همچنین شرکت سازهای تک ایستا جنوب(طرف ب)،تاسیس شده تحت قوانین جمهوری اسلامی ایران،به نمایندگی قانونی آرش بازبار دارنده شماره پاسپورت ۱۱۵۵۵۶۲۲۱ ، نشانی دفتر مرکزی : ایران، شیراز،میدان گاز،خیابان شصتم و همچنین شرکت سازهای تک ایستا جنوب(طرف ب)،تاسیس شده تحت مرکزی : ایران، شیراز،میدان گاز،خیابان باغ نادری،پلاک ۲۵٬۱۶۴۲ حاکا۲۴ تلفن ۶۲ – ۱۱۵۵۵۶۲۲۱ ، نشانی دفتر مرکزی : ایران، شیراز،میدان گاز،خیابان باغ نادری،پلاک ۲۵٬۱۶۴۲ تلفن ۲۲ – ۱۱۵۵۵۶۲۲۱ ، نشانی دفتر شرکت تک ایستا جنوب برعهده دارد) که طرف اول قرارداد نامیده می شود و شرکت پتروکار کیا،تاسیس شده تحت شرکت تک ایستا جنوب برعهده دارد) که طرف اول قرارداد نامیده می شود و شرکت پتروکار کیا،تاسیس شده تحت به عهده دارد با سمت پیمانکار مدیریت طرح (که از این پس به اختصار MC نامیده می شود)، نشانی دفتر مرکزی : ایران،شیراز،خیابان سید جمالدین اسد آبادی(پوستچی)،کوچه شماره ۳۰۰اختمان اهورا،طبقه پنجم،واحد ۳۱، کدیستی ایران،شیراز،خیابان سید جمالدین اسد آبادی(پوستچی)،کوچه شماره ۳۰۰اختمان اهورا،طبقه پنجم،واحد ۳۱، کدیستی ایران،شیراز،خیابان سید جمالدین اسد آبادی(پوستچی)،کوچه شماره ۳۰۰اختمان اهورا،طبقه پنجم،واحد ۳۱، کدیستی ایران،شیراز،خیابان سید جمالدین اسد آبادی(پوستچی)،کوچه شماره ۳۰۰اختمان اهورا،طبقه پنجم،واحد ۳۱، کدیستی

تبصره: طرف ب کارفرما،شرکت سازهای تک ایستا جنوب نماینده تام الاختیار کارفرما محسوب می شود و کلیه مدارک و روابط بین MC و کارفرما،خواه شفاهی و خواه کتبی ،تنها توسط شرکت سازهای تک ایستای جنوب صورت می گیرد.

ماده ۱-موضوع قرارداد

موضوع قرارداد، طبق وظایف و مسئولیتهای مندرج در پیوست ۱، شامل خدمات مدیریت مشاوره در رابطه با کلیه



Agreement and announcement for Contracts of Supervision



<u>-Detailed engineering of fuel oil and</u> <u>pyro gasoline storage tanks of</u> <u>Dehloran Petrochemical</u>

		شرکت راه اندازی و بهره برداری صنایع نفت (سهامی خاص) بواعکیم	
1897/7/28	تاريخ:		
JT/O/9Y/1ε.1YA	شما <i>ر</i> ه:		
دارد	پيوست:		
		جناب آقای مهندس ارشدی خیاوی مدیر عامل محترم شرکت پتروکار کیا	
		موضوع: ابلاغ قرارداد شماره CONT/O/97/140128	
ن به همراه ۱	می دهلرا	با سلام احتراماً، به پیوست یک نسخه اصل قرارداد شماره CONT/O/97/140128 فی خدمات مهندسی تفصیلی مخازن ذخیره Pyro Gasoline & Fuel Oil پروژه پتروشی حلقه CD حاوی فایل الکترونیک مدارک فنی قرارداد، با امضاءِ متقابل جہت اقدام مقتض	



Projects Finished & Inhand

1	Consulting & MC services of CO2 recovery from Methanol unit reformer combustion gases project of FANAVARAN petrochemical Company
2	Basic Design & Part of Detail Design & Engineering and purchasing supervision of Assa- louyeh Gas Condensate Demercaptanization Unit Project
3	Engineering Consulting and Engineering Supervision of Damavand Petrochemical Water, Reservoir and Air Unit (3)
4	Engineering consulting and engineering supervision and workshop Damavand Petrochemical Water, Reservoir and Air Unit (2)
5	Engineering Consulting and Engineering Supervision of Damavand Petrochemical Water, Reservoir and Air Unit (1)
6	PARDIS petrochemical complex consultant services
7	Engineering services and cooling system design review of Takhte-Jamshid petrochemical Company
8	Provide tender document of Basic & Detail engineering of CO2 recovery project of FANAVA- RAN petrochemical Company
9	Engineering design & supervision of purchasing and installation of 20TON HP Boiler from methanol unit extra condensate line project of FANAVARAN petrochemical company
10	Design of Dehloran Petrochemical Reservoirs
11	Partnership with a Chinese company to manufacture petrochemical production of monoeth- ylene glycol (MEG) (directly from natural gas by method (GL, EPC)
12	Design & Engineering of spray ring and the modification of cooling system and circulation of spherical BD tank of Takhte– Jamshid petrochemical Company.
13	Feasibility study for the construction of Besat Petrochemical Complex in Kurdistan
14	Feasibility study of producing licorice root extract powder
15	Design and engineering of Bandar Imam Petrochemical floating roof tanks

A	selection of company records:
16	Engineering study and data collection and preparation of technical documents for 8000 barre refinery
17	Investment and consulting in petrochemical process unit with the production of Olefin from natural gas up to 600000TON in a year.
18	Reverse engineering and detection of causes of cooling water network failure — Mobin Petro- chemical
19	Supervision of the project of construction of a power plant required for the project of crude oil storage tanks in JASK port
20	Consulting & Supervision services of Isfahan south power plant BOT (954 MV) 1401
21	Consulting & Supervision services of Isfahan south power plant BOT (954 MV) 1402
22	Supervising on production & maintenance of 800 MV Tabriz thermal power plant
23	Engineering consulting services in the field of design and supervision of the construction of a 2 MW solar power plant
24	Study and technical and economic report and justification and feasibility study of 4 MW solar power plant
25	Feasibility study services , location , design and engineering, workshop supervision and moni toring of the construction of a 12 MW solar power plant in Isfahan
26	Engineering design and workshop supervision of LPG, MTBE, RAFINATE, NAPHTHA Kharazmi Petrochemical transmission line project
27	Supervising the project on the construction project of a residential town (3000 units) in Abu Ghraib - Baghdad - Iraq
28	Participation in the seawater desalination consortium with a capacity of 41,000 cubic meters per day and transfer to Lamerd city
29	Engineering consulting and design of surge and water hammering system of Isfahan refinery underground pipe
30	Performing engineering services and consulting and purchasing for worn-out plant working wells, desalination facilities and refineries (Karanj, Parsi, etc.)
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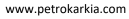


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A selection of company records:

31	Supplementary operations and commissioning of chambers and mechanical equipment of water wells of Kolasefa sports-educational complex of Mahmoud Abad / National Iranian Oil Company
32	Providing design and engineering services and infrastructure design for the 3,000-unit olive town
33	Carrying out technical-economic feasibility studies to increase the capacity of PVC and VC units of Abadan Petrochemical Carrying out DTS studies of Abadan Petrochemical
34	Investment consulting and technical and economic feasibility of production of polyethylene fluorine ethylene petrochemical unit
35	Investment consulting and technical and economic feasibility of production of calcium stea- rate petrochemical unit
36	Technical and economic feasibility of producing 12 MW of electricity from municipal waste recycling
37	Investment consulting and technical and economic feasibility of production of polymer alloy petrochemical unit
38	Investment consulting and technical and economic feasibility of titanium tetrachloride pro- duction
39	Performing consulting services, high supervision and workshop on the implementation of LPG, NAFTA, MTBE and Faravarsh and Kharazmi petrochemical pipeline repair project / Madkimiafaraind
40	Investment consulting and technical and economic feasibility of production of ammonia and urea petrochemical units





A selection of company records:

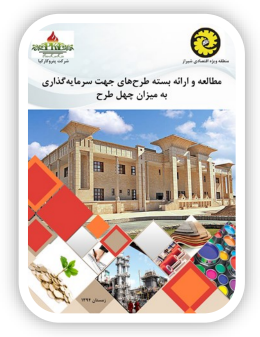
41	Investment consulting and technical and economic feasibility of production of Poly-iso Pern petrochemical unit
42	Investment consulting and technical and economic feasibility of isoprene chemical unit pro- duction
43	Study and presentation of investment packages in the amount of 40 industrial projects / Shi- raz Special Economic Zone
44	Consulting and engineering and design in Fajr Jam gas refinery fire water review studies project
45	Providing consulting services, reviewing the study, designing and preparing maps and ten- der documents (first and second stages) of Kharazmi Petrochemical Fuel Station Construc- tion Project
46	Performing engineering services for the purchase of equipment related to offshore platforms and crude oil production well facilities at the pre- and post-contract stage from Norwegian manufacturers
47	Performing consulting services and providing engineering services for the construction of a centralized loading terminal of Mahshahr Export Port - Faravarsh Petrochemical / Mad Kimia Faraand Company
48	Petrochemical feasibility study of producing one million tons of methanol per year and 300,000 tons of ammonia per year



All of the general and technical studies and specifications, market research and financial computations of about more than 200 selected projects in Iran are prepared by PetroKarKia co. that a summarized of them presented in the following table (21 selected project) . The detailed information on each project (including description of products, codes, customs tariffs, applications, raw materials, production methods, and investment volumes are available for investment on it or other projects in Iran please contact us and we can guide you for investment in IRAN.

No.	Project Title	Capacity	Unit Per Year	Investment priority	Industrial Group	Fixed cost (Rials)	Fixed cost (\$)	Pay- back period (month)	rate of return (ROR)
1	Hydrogen Peroxide	1,200	Ton	Fars	Chemical & Polymer	28,878,962,006	825,113	26	45%
2	PC/ABS Alloy	5,000	Ton	Iran	Chemical & Polymer	145,212,581,337	4,148,931	27	43%
з	PVC Plastic Profile	450	Ton	Fars	Chemical & Polymer	30,131,749,530	860,907	40	30%
4	Fireproof Expandable Polystyrene Foam	4,000	Ton	Iran	Chemical & Polymer	75,667,492,172	2,161,928	22	52%
5	Polypropylene Gunny	4,000	Ton	Fars & Iran	Chemical & Polymer	69,951,048,905	1,998,601	34	34%
6	Polyethylene Pipes	2,000	Ton	Fars & Iran	Chemical & Polymer	42,959,389,575	1,227,411	31	37%
7	Multilayer Plastic Film	300	Ton	Iran	Chemical & Polymer	25,498,100,553	728,517	30	38%
8	Polyether Polyol	7,000	Ton	Iran	Chemical & Polymer	68,241,849,284	1,949,767	28	42%
9	Polyvinyl Alcohol	1,000	Ton	Fars	Chemical & Polymer	101,196,250,366	2,891,321	28	42%
10	Polyamide Composites	3,000	Ton	Iran	Chemical & Polymer	31,130,797,462	889,451	24	50%
11	Solid Complete Fertilizer (NPK)	10,000	Ton	Fars	Chemical & Polymer	39,782,628,676	1,136,647	30	40%
12	Triple Super Phosphate Fertilizer	10,000	Ton	Fars & Iran	Chemical & Polymer	50,321,999,181	1,437,771	27	44%
13	Acoustic Foam from Polyurethane	180,000	Square meters	Fars	Chemical & Polymer	113,558, 874,107	3,244,539	30	38%
14	Ethylene Amine	10,000	Ton	Iran	Chemical & Polymer	879,409,098,112	25,125,974	24	50%
15	Oxygen, Nitrogen & Argon Gases	3,650,000	Cubic meters	Iran	Chemical & Polymer	485,561,391,145	13,873,183	48	2.5%
16	CD & DVD	140,000,000	Reel	Fars	Chemical & Polymer	89,038,984,375	2,543,971	25	47%
17	Acetic Anhydride	10,000	Ton	Iran	Chemical & Polymer	436,238,221,100	12,463,949	29	41%
18	Water-Based Paint	3,000	Ton	Iran	Chemical & Polymer	124,294,156,886	3,551,262	20	62%
19	Acrylic Fibers	40,000	Ton	Fars	Chemical & Polymer	6,423,476,367,876	183,527,896	20	62%
20	Polypropylene Fibers	10,000	Ton	Fars	Textile & Clothing	91,662,052,771	2,618,916	22	53%
21	Towel & Cloth Towel	120	Ton	Fars	Textile & Clothing	46,632,803,090	1,332,366	37	32%

-Feasibility study of 42 project for Especial Economic Zone (SEEZ)







Engineering Consulting and Engineering Supervision of Damavand Petrochemical Water, Reservoir and Air Units (2,3,4)

Projects







Consulting & MC services of CO2 recovery from Methanol unit reformer combustion gases project of FANAVARAN petrochemical Company

Projects









Engineering design & supervision of purchasing and installation of 20TON HP Boiler from methanol unit extra condensate line project of FANAVARAN petrochemical company





Projects

Study and hydraulic calculation of 10 inches ETHANE pipe line of MAROON petrochemical company



PARDIS petrochemical complex consultant services











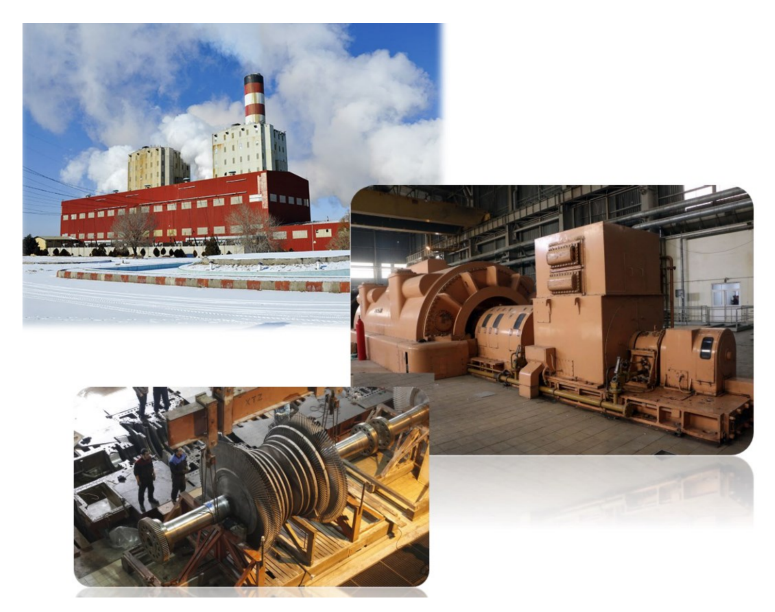
Consulting & Supervision services of Isfahan south power plant BOT (954 MV) 1401&1402





Supervising on production & maintenance of 800 MV Tabriz thermal power plant







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ParoKarKia

Design & Engineering of spray ring and the modification of cooling system and circulation of spherical BD tank of Takhte– Jamshid petrochemical Company.







-Export storages of Faravaresh Petrochemical co.



Design, Engineering, Finance evaluate

Client : Bandar Imam Petrochemical co.-Kharazimi petrochemical co.

Contract award date : Dec. 2013



-LPG, Naphtha , Reformat , MTBE Transfer pipes

Design, Engineering, Finance evaluate

 $C\ l\ i\ e\ n\ t: \ Bandar\ Imam\ Petrochemical\ co.-Kharazimi\ petrochemical\ co.$

Contract award date :Dec. 2013



-Data Technical Survey of Ethylene Di-chloride

Client: Barsad Sazan Kimia co.-Abadan Petrochemical co. Contract award date: 2013





-Feasibility Study For Monomer Vinyl Chloride Unit

 $C\ l\ i\ e\ n\ t$ $\ :$ Barsad Sazan Kimia co.-Abadan Petrochemical co. Contract award date : 2013







Feasibility Study of Methanol Plant

Client:Barsad Sazan Kimia co.

Contract award date: 2013

-Managing contractor of Abo-ghoribe bahdad city-IRAQ(Urban Development)

Client: <u>J.V.</u> Tak Ista co.-Darolahlam co. (International Project)

Contract award date : 2013



-Re-engineering and fault diagnose of cooling water pipe lines

Client: Mobin Petrochemical co. and Shiraz University

Contract award date : 2013









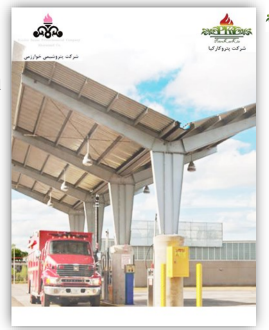
-Petrochemical fuel station

Design, Engineering, Finance evaluate

 $C\ l\ i\ e\ n\ t$: Bandar Imam Petrochemical co. Kharazimi petrochemical

co.

Contract award date : Feb. 2014



-Water network

Design, Procurement and Construction of water network of Recreational and sports complex.

C l i e n t : Petroleum Ministry Contract award date: 2014









<u>-Study and present investment plans of</u> <u>forty projects in Shiraz Special Econom-</u> <u>ic Zone</u>

C l i e n t :Ministry of Industry - Shiraz Special Economic Zone Contract award date : 2015





^{**}-Engineering consultation of "8000" barrel refinery Petro <u>Yazdan Kavir</u>

Client:Petro Yazdan Kavir

Contract award date: 2017



- Consultation & design of the underground pipe net "Isfahan Refinery" & Surge calculations

Client:Isfahan Refinery Petrochemical - Farasan

Contract award date: 2017



i for



<u>-Consultant and engineering ASU & water</u> <u>treatment Damavand petrochemical</u>

Client : Damavand petrochemical co.

Contract award date : April 2017











[®] -<u>Electricity supply for the construction of crude oil res</u>-<u>ervoirs in Jask port</u>

 $C \ l \ i \ e \ n \ t$: Omid Taban Hoor co.

Contract award date: 2018









-Design and engineering of mono ethylene glycol (MEG)

Client: Tadbir Eram Energy Company (Grant license, EPC) Contract award date: 2018









[®]-Design and engineering of seawater desalination plant <u>for Lamerd-Parsian industrial zone</u>

Client:FarAbresan Sarzamin co.

Contract award date: 2019





^{*}-Project management for purchasing and installing a 20 ton hp boiler for methanol units

Client:FanAvaran Petrochemical

Contract award date: 2021

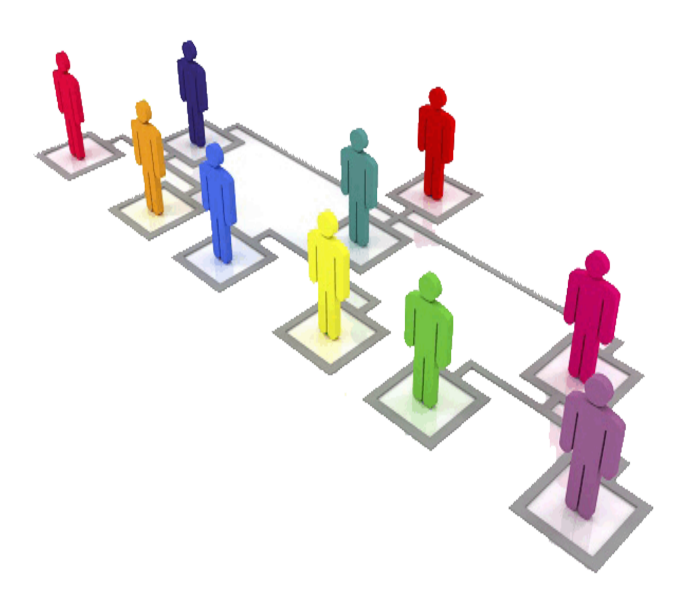








Board Members



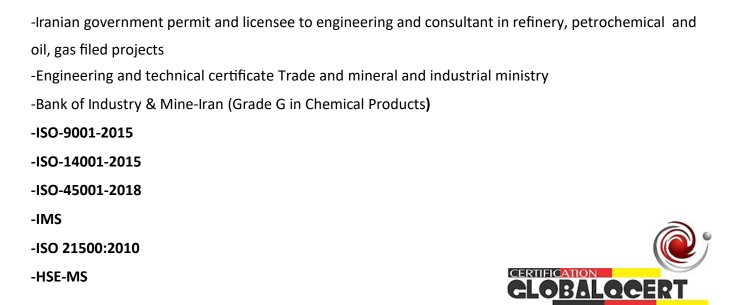




Row	First name and Last name	Post	Education	Work Experience
	Abbas Arshadi	Managing	Master of	
1	Khiavi	Director of the	Chemical	22
		Board	Engineering	
	Ali Arshadi	Chairman of	Master of	
2	Khiavi		Chemical	22
		the Board	Engineering	
	Maryam Agha	Member of	Master of	
3	Maryam Agha Ebrahimi Samani	The Board	Mechanical	20
	Eurannin Samani	The Doard	Engineering	



Latest Certificates











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Certifies That The

Petro Kar Kia Company Floor 5, Ahora Building, Seyed Jamaledin Asadabadi St., Zand Ave., Shiraz, Iran

Has been assessed and found to be in conformance to the requirements of the

ISO45001:2018

Occupational Health and Safety Management System Concerning the following active

EAC:26,28,34

Consulting, Designing, Supervision, Managing Contract (MC) and Engineering, Procurement, Construction and Commissioning (EPCC) Services in Field of Oil, Gas, Petrochemical and Energy Projects

And Is Awarded This Certificate by SQC&GLQCERT

The validity of this certificate is subject to periodical audits (every 6,9 or 12 months) and the complete re-assessment of the system every three years. The annual validation is proved by a specific letter from Globalqcert.

CLOBALQCERT

Manager of Head Office



nticity Of This Certificate Can be Confirmed by email to The Head Office via info@globalqcert.de & www.globalqcert.de



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Certifies That The

Petro Kar Kia Company

Floor 5, Ahora Building, Seyed Jamaledin Asadabadi St., Zand Ave., Shiraz, Iran Has been assessed and found to be in conformance to the requirements of the

HSE-MS

Guidelines for the Development & Application of Health, Safety and Environmental Management Systems, Report No. 6.36/210

Concerning the following active

Consulting, Designing, Supervision, Managing Contract (MC) and Engineering, Procurement, Construction and Commissioning (EPCC) services in field of Oil, Gas, Petrochemical and Energy Projects.

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Certificate No.: IR2022047A02 Issue Date : 6,04,2022 Expiration Date: 6,04,2025





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ISO21500:2010

Project, Programme & Portfolio Management - Context & Concepts

Concerning the following active

EAC:26, 28, 34

Consulting, Designing, Supervision, Managing Contract (MC) and Engineering, Procurement, Construction and Commissioning (EPCC) services in field of Oil, Gas, Petrochemical and Energy Projects.

And Is Awarded This Certificate by SQC&GLQCERT

The validity of this certificate is subject to periodical audits (every 6, 9 or 12 months) and the complete re-assessment of the system every three years. The annual validation is proved by a specific letter from Globalocet

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