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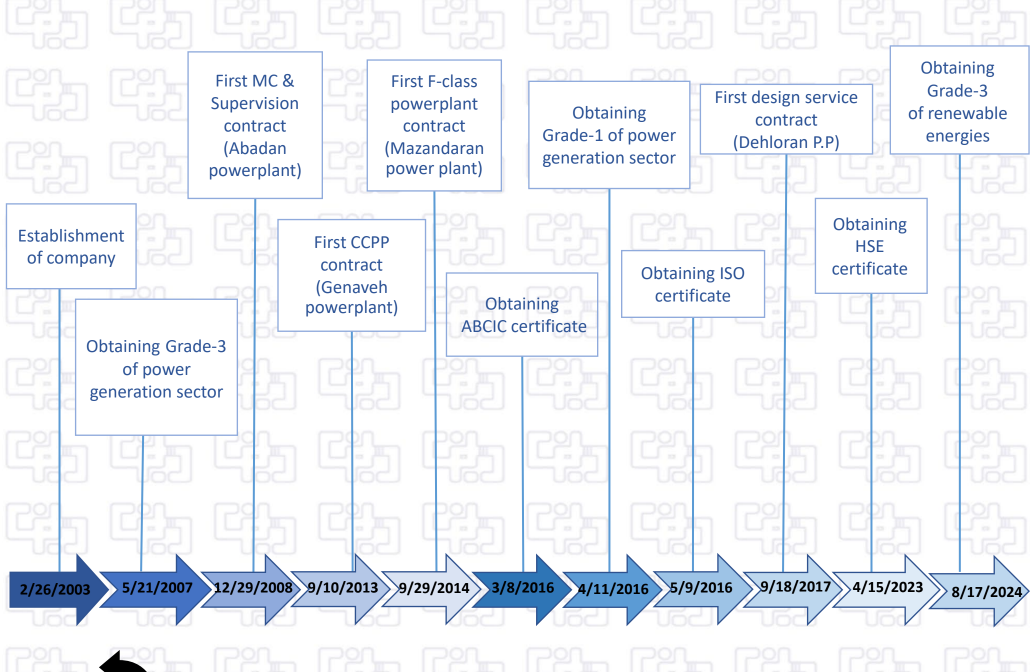


Sister Company



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بسته تعالی شماره: ۳۶۱۳/۲۹۷ شماره: ۳۶۱۳/۲۹۷ تاریخ: ۸۶/۰۵/۲۸ تاریخ: ۸۶/۰۵/۲۸ پیوست:

گواهے

با سلام ،

بدینوسیله گواهی می گردد که شرکت مهندسی مسینان مطالعات تکمیلی فنی – اقتصادی انتخاب ساختگاه نیروگاه خوزستان را طی قرارداد شماره ۸۵۰۳ به نحو مطلوب انجام داده است.

> عزیزاله حاجی ولینی مدیر پروژه موسر موسر

IRAN POWER PLANT PROJECTS MANAGEMEN' ISO 9001:2000 ISO 14001:2004 OHSAS 18001:1999

تهران ـ بلوار میرداماد نبش خیابان کجور ، پلاک ۲۳۱ کد پستی ۱۹۳۹۵/۶۳۲۸ سندوق پستی ۱۹۳۹۵/۶۳۲۸ تلفن : ۲۰۰۱و ۱۰۰۱ ۸۸ ۱۸ نماین ۸ ـ ۷۲ ۲۲ ۹۰۵

www.mapn



يسمه تعالى

شىمارە: شركت توليد برق توس مپنا سام خاص

فرم شماره ۳

ارزيابي كارفرمايان قبلي

فرم های زیر باید توسط کارفرمایان قبلی و برای هر قرارداد به طور جداگانه و مجزا تهیه و تکمیل شوند:

٢- الف: مشخصات قرار داد

نام و نشانی کارفرما	مبلغ قرارداد (و الحاقيه ها) (ريال)	درصد پیشرفت کار	مدت فرارداد (ماه)	تاریخ شروع کار	شرح کار(قرارداد)
شرکت تولید برق توس مینا: تهران-بلوار میرداماد، نرسیده به نفت جنوبی، شماره ۲۸۲	4.7,197,-50,447	V1%	74	1896/-1/-1	خدمات نظارت عالیه مرور طراحی و نظارت کارگاهی طرح تبدیل نیروگاه گازی توس (فردوسی) به سیکل ترکیبی

توضيحات	عالى	خیلی خوب	خوب	متوسط	ضعيف	عوامل ارزشیابی
	~					كيفيت ارائه خدمات مهندسي
	~					کفایت کارکنان کلیدی
	~					تحقق اهداف زمانی (میزان پایبندی مشاور به رعایت برنامه زمان بندی)

شرکت مهندسی ری نیرو (سهامی خاص)

فرم های فوق توسط اینجانب در تاریخ ۱۴۰۱/۰۹/۲۱ تکمیل و مندرجات آن تایید می گردد.

شماره تلفن: ۲۳۱۵۴۴۳۵ -۲۱

نام و نام خانوادگی: سیداحمدعلی شیرازی تبار

نام و مهر شرکت کارفرما:





MAPNA TOUS POWER GENERATION COMPANY

Ferdowsi

تهران، بلوار میرداماد، نبش خیابان کجور، پلاک ۲۳۱ کدپستی: ۱۹۱۸۹۵۳۶۵۱ صندوق پستی: ۱۹۳۹۵/۶۴۴۸ تلفن: ۲۴۷۱۱۰۰۱ - ۲۴۷۱۱۰۰۱ نمابر: ۸-۲۲۹۰۸۵۹۷

الف) نام و نشانی کارفرمای طرف قرارداد مبلغ قرارداد تاريخ شروع كار مدت شرح قرارداد كيلومتر ۴۵ اتوبان تهران-قم، شهرك صنعتى خدمات مهندسی و طراحی شمس آباد، بلوار سروستان، بلوار مهستان، نیروگاه گازی ۱۵۰ مگاواتی olo YF 94/11/7. خيابان گلسرخ ٢ (MWY۵×۶) طرح NGL3100 دهلران

خوب

متوسط

ب) نحوه عملكرد

شرح معيار

كيفيت كارها كفايت كادر فني و

كاركنان كليدى

انجام به موقع تعهدات

of Dehloran

Testimonial

جدول زیر بایستی توسط کارفرمایان قبلی و برای هر قرارداد به طور جداگانه و مجزا تهیه و تکمیل شود. الف)

نام و نشانی کارفرما	مبلغ قرارداد	مدت	تاریخ شروع کار	شرح قرارداد
. شرکت تولید برق پرند مینا- تهران- بلوار میرداماد- نرسیده به نفت جنوبی- شماره ۲۸۲		49 ماد	317/-A/-Y	خدمات نظارت عالیه، مرور طراحی و نظارت کارگاهی طرح تبدیل نیروگاه گازی برند به سیکل ترکیبی–شماره ۳۶۱۷/۱۳۳

ب) نحوه عملکرد

توضيحات	عالى	خیلی خوب	خوب	متوسط	ضعيف	شرح معيار	رديف
	11/1/2					كيفيت كالا و كار	١
	11/1/16.					كفايت كادر فنى	۲
	11/16					زمان بندی پروژه	٣

P.P1 6177

و منها شوكرية بالسازمان اعلام نظر كننده

جداول فوق توسط اینجانب تکمیل و مندرجات آن مورد تاثید می باشد.

جداول فوق توسط اینجانب تکمیل و مندرجات آن مورد تایید می باشد.

ب) نحوه عملكرد

نام و نام خانوادگی: اجر ماورک

vinel

Testimonial of Parand

شماره تلفن:

نام و مهر شركت يا سازمان اعلام نظركننده

توضيحات

عالى

1

V

1

خیلی خوب

شركت نوراو كابرسور تك خاورميانه

ست مير پروژه

نام و نام خانوادگی: محمرین کمی

ارزيابي كارفومايان قبلي

جدولهای زیر باید توسط کارفرمایان قبلی و برای هر قرارداد به طور جداگانه و مجزا تهیه و تکمیل شوند:

٢-الف: مشخصات قرارداد

نام و نشاتی کارفرما	مبلغ قرارداد (ريال)	مدت قرارداد (ماه)	تاريخ نسروع كار	ح کار (موضوع قرارداد)
شرکت تولید برق گناوه مینا تهران – بلولر میرداماد – نیش کجور		olo 9.5	1FM/-F/-9	نوسی، نظارت عالیه ح کارگاهی نیروگاه سیکل ترکیبی گناوه

Testimonial of Genaveh

٢ - نعوه عملكرد تسكيت مفتص مسينان

	توضيحات	عالى	خیلی خوب	خوب	متوسط	ضعيف	عوامل ارزشیابی
ي ا	- توجه به الزامات تراداد فرمینصدین برق - زموان محدودیت هایی زارطوی آی را تبدار ایرا و گرفا - زمانت جندی ارزیز برخ امر حزیز جاه به میروزد - استان مناسب داری سرخت شده میروزد	1	_				كيفيت ارائه خدمات مهندمى
ر د مطارت عالمن ر	- حطور مرسل با تحرا درمرر) موار ساف	V				_	كفايت كاركتان كليدى
. توسلهدا نکار په هان مایک رسدی	میخنترک و نظایت مرهند در مدارک سودین و بروی ر توج ۲ کاهش زمان میرک سایک و دیگ اولید - اشداد و زمزم افزارهان ساسی سرکنش زم	1	_				ارائه خدمات در زمان مناسب

المرورة المرسرة المياري من المارية الميارة الميارية المي

شرکت مادر تخصصی تولید نیروی برق حرارتی

جدول های مذکور توسط اینجانب در تاریخ ۱/ ۱ م ۱ م ۲ تکمیل و مندرجات آن تایید می گردد.

نام ونام خلوادى: مجمع محمد كأطي شماره تلفن ٢٣١٥٢٥٠

سن مديم بردر ه

نام و مهر شرکت:

محل مهر و امضای کارفرما:





شرکت سرمایه گذاری برق و انرژی غدیر Ghadir Energy Investment Company

بسرتعالي

تاریخ: ۱۳۹۱/۱۲/۱۹ شماره: ۹۱/۷۰۲ پیوست: ندارد

جناب آقای عرفانی

قائم مقام محترم مديرعامل شركت مهندسي مشاور مسينان

موضوع : قدردانی(پروژه احداث نیروگاه سیکل ترکیبی لامرد)

با سلام،

احتراماً با عنایت به اینکه آن مشاور محترم در ارائه دقیق و به موقع خدمات مهندسی و مشاوره پروژه

نیروگاه سیکل ترکیبی لامرد (که با فاینانس پیمانکار EPC از کشور چین در دست اقدام می باشد) همواره

كوشا و فعال بوده ايد بدينوسيله از خدمات مطلوب و ارزنده ارائه شده قدرداني ميگردد.

توفیق و سربلندی روزافزون جنابعالی و همکارانتان را در خدمت هر چه بیشتر به کشور آرزومندم.

ابر اهیم خوش گفتار مدیر عامل ENERGY INVEXT شرخت سرمایه قذاری برق وانیژی، س

Testimonial of Lamerd

توران، خیابان ولیــعمبر، بالاتر از بلوار عیــرداعاد، خیابان قبادیان، پلک ۴۸ – تلفکس : ۳ – Address : No. 48, West Ghobadian, Vafi-Ars II, Tehran, Iran - Post Box : 19696-14381 - Tel/Fox : +98 21 886597803

گواهینامه صلاحیت خدمات مشاوره

جناب اقاي محسن عرفاتي مديرعامل محترم شركت مهندسي مسيتان شناسه على ٢٥١٥٤٥٢ - ١٠١

به استاد تصویب نامه شعاره ۱۳۹۰/۱۳ ت۲۸۳۳۳ ه. مورخ ۱۳۸۳/۳۲۳۲ هیأت محترم وزیران و اصلاحات بعدی، با توبه به احراز شرایط لازم و تأیید صلاعيت ترساماته بيامع تشخيص صلاعيت عوامل نظام فتي و اجرابي، بدين وسيله صلاعيت أن شركت براي انجام امور مشاوره به شرح زير العلام مي كردند

طرفيت	تخسمن	ų.					
عناد ۴ کار مجاز	يوك نرو	1					
اعتاد ۴ کار مجاز	الرزى تجنيه يذبو	٠					
این گواهینامه تا پایان دوره ارزشیابی و حداکتر تا تاریخ ۲/۰۲-۵/۰۲ معتبر بوده و							
and the state of t	والمراكب المراكب الملاحات والمراكب						

- ۰ رطبت قانون بر کزاری منافعات آیین نامه های ایرایی آن، ظرفیت کاری مجاز و بخشنامه شعار، ۱۳۰ ۱۸۷۳ ۱۳۰ میرخ ۱۳۰ ۱۲۰ ۱۲۰ یا موضوع مديريت تعارض متاقع و جلوكيري از تباني در ارجاع كار ضروري است.
- هرگونه تغییر تر اطلاعات مورد استفاده تر تشخیص صلاحیت به ویژه مدیر عامل، استمای هیئت مدیره و افراد استیار آن باید ظرف مدت سه ماه در سامانه جامع تشخيص صلاحيت لبت شده و مورد تأبيد قرار كبرد
- هر قرارناد بدید باید ظرف هنت سه ماه پس از انطاد و صورت وضعیت های بدید پس از تأبید کارفرماه در سامانه سسابهسات لبت شود. وكرته امكان استفاده از اعتياز فرارنادها در تشخيين صلاحيت هاي يعدى و أرادسازي ظرفيت وجود تخواهد داشت

1st grade of power generation

3rd grade of renewable Energy

Certificate AQC ISO 9001:2015



ASIAN QUALITY CONFORMITY

Certificate of Registration

Confirming that:

Messinan Engineering Company

This is to certify that the Quality management System according to:

ISO 9001:2015

in the area of:

Engineering and consulting services including, design, design review, project management, technical and financial feasibility studies, Supervision on construction works, supervision on guarantee period and O&M activities and all other engineering work for gas turbine power plants, thermal power plants, combined cycle power plants, renewable power plants and other oil and gas and industrial plants

Certified locations:

No. 12, 15th St., Saberi St., 11 th St., North Sheikh Bahai St., Tehran-Iran

Cer	tification Dec.No. 9810369-1	Fi	rst S	urveillance	Dec.No.	21	nd S	urveillance Dec.No.	
	9810309-1								Date of Revision:-
from	27/10/2024	from		27/10/2025		from		27/10/2027	Date of first issue: 27/10/2024
to	26/10/2025	to		26/10/2026		to		26/10/2028	Date of Re-certificate: Certification No.: 9810369/OMS

The audit Report Number are filled in annually after the successful completion of the Surveillance Audits and attest the continuous Conformity of the certified organization to the above Standard and the Validation of the Certificate for each designated period.

Notice: To check this certificate status visit: "www.agcc.ir"









This certificate is subject to the rules established by AQC for the certification Unit14, No17, St¹³, Bokharest St, Abbas Abad St., Tehran-Iran , Info@AQCC.ir ,T: (+9821) 88549902 , 88549905-6

بالمخالوندجان وخرة

گواهینامه عضویت و رتبهبندی

شركت مهندسي مسينان





رتبه آن شرکت به عنوان مشاور اعتباری و سرمایه گذاری بانکے برای انجام خدمات مشاوره به شرح زیر تعیین مے-ش

خدمات مجاز:

تاريخ: ٧-١/٠٠/١٠١

رسته مطالعات امكان سنجي:

رسته نظارت براجراى طرح ومصرف منابع:

ظرفيت مجاز ٢٢ طرح همزمان بمجوز فعاليت دريروا مهاى بالكنولواى

گرایش های تخصصے:

انرژی(نیرو)

رتبه:ب-ا

شماره عضویت: ۹۰۲۰ شماره ثبت: ۱۹۹۷۶۰

شناسه ملے: ۱۰۲۲۱۵۴۵۳ اعتبار گواهینامه:۱۰۱۹۰۱۱۰۹۱

> شماره ثبت : ۲۲٫۲۰٫ ۷۹۵۰ تاریخ صدور: ۱۲/ ۱ / ۲۰۲۱

استفاده ازمزایای این گواهینامه مشروط به رعایت کلیه مقررات کانون و تعهدنامه عضویت می باشد.

این گواهی بر اساس آخرین تغییرات شرکت در مورد سهامداران و اعضاء هیأت مدیره صادر شده است وعدم اعلام تغییرات بعدی در سهامداران و هیأت مدیره به کانون موجب ابطال آن خواهد شد.



Certificate of Credit

Consultant



گواهینامه صلاحیت ایمنی پیمانکاران

Your job is as safe as you want ویژه اشخاص حقوقی و حقیقی

جمهوري اسلامي ايران وزارت تعاون، كارور فاه اجماعي داره کل تعاون، کارور فاه اجهاعی اسان تهران

در اجرای تبصره ماده ۲ آیین نامه ایمنی امور پیمانکاری ، مصوب ۱۳۸۸/۱۲/۰۳ شورای عالی حفاظت فنی، صلاحیت ایمنی

شركت مهندسي مسينان

جناب آقاي يداله كاظمى اسكي **1191419991** به مديريت:

199046464 خ ونک -خ مسعودصابری-ک شهید یوسفعلی نوری-ب12 همکف به نشانی:

-9177-4579 · Y144814.8Y تلفن همراه: تلفن ثابت: تاريخ ثبت: 1-1-7410404 شناسه ملي 17A1/17/-Y 19949. و با شماره ثبت:

مطابق با موضوع گواهینامه صلاحیت پیمانکاری

در كميته تشخيص صلاحيت ايمني استان مورد تأييد قرار گرفت. اين گواهينامه با رعايت شرايط ابطال و تعليق در آيين نامه (مفاد مندرج در ظهر گواهینامه) به مدت ۲ سال از تاریخ صدور اعتبار دارد و این گواهینامه قابل واگذاری نمی باشد.

اداره تعاون ،گار و رفاه اجتماعی



Major Clients















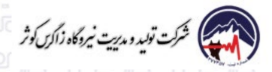






Dedicated to Excellence

















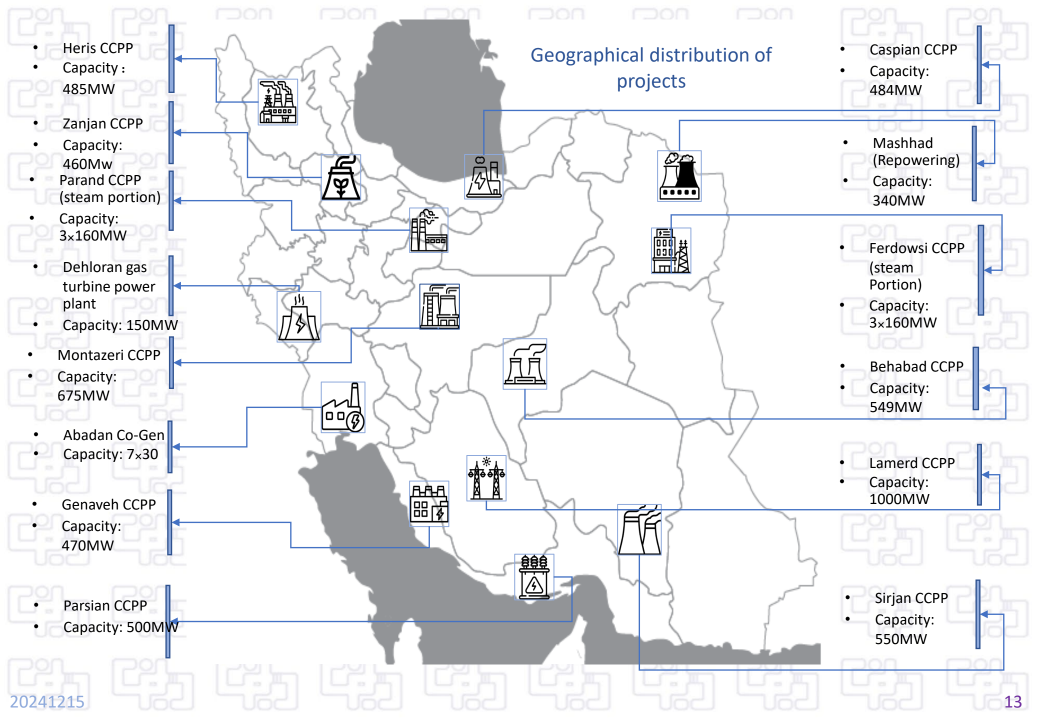


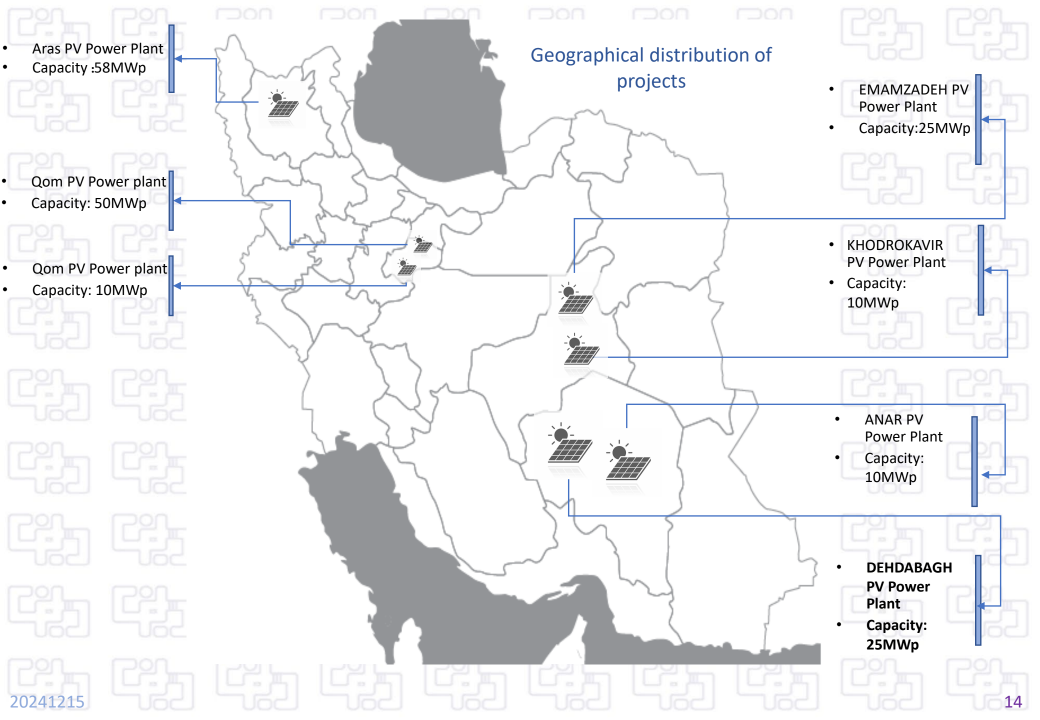


ماهتاب كهنوج

ماهتاب كاسيين







Heris CCPP

- ✓ Capacity: 485MW
- ✓ Client: Heris Power Plant Company
- ✓ Consultant: Messinan Engineering Company
- ✓ Contractor: TANA Energy Group
- ✓ Start date of consultant's contract: 12/21/2016
- ✓ Status: Completed, under operation
- ✓ Technical Characteristics:
 - Gas turbine: AEN-94.3(A), made by ANSALDO company (AEN)
 - Steam turbine: AENMT 15-41G, triple pressure, made by ANSALDO company
 - HRSG: Reheat type, made by AC boiler company, 110Kg/s
 - Generator: TRY(GTG) WY217-097(STG)
 - Cooling system: ACC, made by Hamon group

Parand CCPP, steam portion

- ✓ Capacity: 3×160
- ✓ Client : MAPNA Parand Power Generation Company
- ✓ Consultant: Messinan Engineering Company
- ✓ Contractor : MAPNA Combined Cycle Power Plants Construction and Development Company (MAPNA MD2)
- √ Start date of consultant's contract: 10/29/2014
- ✓ Status: Completed, under operation
- √ Technical Characteristics:
 - Gas turbine: V94.2, made by MAPNA Group (TUGA)
 - Steam turbine: MST-54C, made by MAPNA Group (TUGA)
 - HRSG: Double pressure, made by MAPNA boiler
 - Generator: Y10546(GTG) TLRI115/41(STG)
 - Cooling system: ACC, made by Aban Air Cooler Company

Dehloran gas turbine Power Plant (NGL3100)

- ✓ Start date of the Design contract: 2/18/2019
- ✓ Status : Completed
- ✓ Technical Characteristics:
 - Gas turbine: 4xSGT-600 turbines, made by SIEMENS
 2xIGT-25 turbines, made by OTC
 - Generator: SGT-600 5AE02Z
 - Cooling system : CCCW
- √ Capacity: 150MW
- ✓ End-Client :Dehloran Saba Power Plant Company
- ✓ Consultant: Ghods Niroo Engineering Company
- ✓ EPC contractor : OTC Group
- ✓ Engineering contractor : Middle East Turbo-Compressor Tech Co
- ✓ Design engineer: Messinan Engineering Company

Ferdowsi CCPP – steam section

- ✓ Capacity: 3×160
- ✓ Client : MAPNA Tous Power Generation Company
- ✓ Consultant: Messinan Engineering Company
- ✓ Contractor : MAPNA Combined Cycle Power Plants Construction and Development Company (MAPNA MD1)
- ✓ Start date of consultant's contract: 3/21/2017
- ✓ Status : Completed
- ✓ Technical Characteristics:
 - Gas turbine: V94.2
 - Steam turbine: MST-54C, made by MAPNA Group (TUGA)
 - HRSG: Double pressure, made by MAPNA Boiler
 - Generator: TLRI115/41
 - Cooling system: ACC, made by Aban Air Cooler Company

Caspian CCPP

- √ Capacity: 484MW
- ✓ Client: Mahtaab Caspian Company
- ✓ Consultant: Messinan Engineering Company
- ✓ Equipment supplier: ANSALDO Energia company
- ✓ Start date of consultant's contract: 12/24/2014
- ✓ Status: Completed
- ✓ Technical Characteristics:
 - Gas turbine: AE94.3A, made by ANSALDO
 - Steam turbine: AT15SS, made by ANSALDO
 - HRSG: Triple pressure, made by BHI
 - Generator: THR-L63
 - Cooling system : ACC, made by INNOSPIN

Abadan Co-Generation Power Plant

- **✓** Power generation capacity : 7×30MW
- ✓ Steam generation capacity: 5×48.5ton/hr
- ✓ Client : Abadan Oil Refining Company
- ✓ Consultant: Messinan Engineering Company
- ✓ Contractor : Farab company
- √ Start date of consultant's contract: 5/18/2008
- ✓ Status: Completed, under operation
- ✓ Technical Characteristics:
 - Gas turbine: H25, made by Hitachi company
 - Steam turbine: N/A
 - HRSG: Double pressure, made by SEC company
 - Generator : DG185ZP-04, made by Hitachi Co.
 - Cooling system: CCCW

Mashhad CCPP(regeneration)

- √ Capacity: 340MW
- ✓ Client : Ibn-e-yamin Power Generation Company
- ✓ Basic design engineer : EMC GmbH company
- ✓ Detailed design engineer : Messinan Engineering company
- ✓ Contractor: Isfahan power repair company
- √ Start date of consultant's contract: 10/2/2012
- √ Status: Suspended
- √ Technical Characteristics:
 - Gas turbine: 2 GTs with capacity of 79MW, made by BBC company
 - Steam turbine: 2 STs with capacity of 60MW, made by ESKODA company
 - HRSG: Made by TLMACH
 - Generator : ESKODA(STG) WG19L080LL5(GTG)
 - Cooling system : Wet cooling system

Behabad CCPP

- √ Capacity: 549MW
- ✓ Client: MAPNA Behabad Power Generation Company
- ✓ Consultant: Messinan Company
- ✓ Contractor: MAPNA Combined Cycle Power Plants Construction and Development Company (MAPNA MD2)
- ✓ Start date of consultant's contract: 5/20/2023
- ✓ Status: In progress
- ✓ Technical Characteristics:
 - Gas turbines: MGT-70(3), made by MAPNA Group (TUGA)
 - Steam turbine: MST-54C, made by MAPNA(TUGA)
 - HRSG: Double pressure, made by MAPNA boiler
 - Generator: MGS58-SA2(STG) MGG58-SA2(GTG)
 - Cooling system : ACC



Almahdi, steam portion

- √ Capacity 546 MW
- ✓ Client : MAPNA Group
- ✓ Consultant: Messinan Engineering Company
- ✓ Contractor : MAPNA Combined Cycle Power Plants Construction and Development Company (MAPNA MD3)
- √ Status: Started
- ✓ Technical Characteristics:
 - Gas turbine: MGT-70, made by MAPNA Group (TUGA)
 - Steam turbine: MST-60, made by MAPNA Group (TUGA)
 - HRSG: Triple pressure, made by MAPNA boiler
 - Cooling system : ACC

Imamzadeh Ardakan Solar Power Plant

- ✓ Capacity: 20 MWp
- ✓ Client : Kajeh Wiseman Industry
- ✓ Consultant: Messinan Company
- ✓ Contractor : Developers Attar trade center
- ✓ Start date of consultant's contract: 4/20/2024
- ✓ Status: In progress
- ✓ Technical Characteristics:
 - Grid Connected
 - Pannel: Fixed- Jinko Solar 590 W
 - Invertor: K Star GSM 3125D

Shahrak Khodro Kavir Solar Power Plant

- √ Capacity: 10 MWp
- ✓ Client : Kajeh Wiseman Industry
- ✓ Consultant: Messinan Company
- ✓ Contractor: Developers Attar trade center
- √ Start date of consultant's contract: 4/20/2024
- ✓ Status: In progress
- √ Technical Characteristics:
 - Grid Connected
 - Pannel: Fixed- Jinko Solar 590 W
 - Invertor: K Star GSM 3125D

Aras Solar Power Plant

✓ Capacity: 58 MWp

✓ Client : Parto Energy Aras

✓ Consultant: Messinan Company

✓ Contractor: tender

√ Status: started

✓ Technical Characteristics:

- Grid Connected
- Pannel: AE Solar model AE700TME132BDS
- Invertor: KSTAR model GSM 6250D-MV37

Qom Solar Power Plant

√ Capacity: 50 MWp

✓ Client : Aalaa ofogh

✓ Consultant: Messinan Company

- ✓ Contractor : MAPNA Combined Cycle Power Plants
- ✓ Construction and Development Company (MAPNA MD3)

✓ Status: started

DEHDABAGH Solar Power Plant

- ✓ Capacity: 25 MWp
- ✓ Client : Tabesh Khorshid Tir
- ✓ Consultant: Messinan Company
- √ Contractor:
- ✓ Start date of consultant's contract:
- √ Status : Tender
- √ Technical Characteristics:
 - Grid Connected

ANAR Solar Power Plant √ Capacity: 10 MWp ✓ Client : Kajeh Wiseman Industry ✓ Consultant: Messinan Company ✓ Contractor: ✓ Start date of consultant's contract: √ Status: Tender ✓ Technical Characteristics: **Grid Connected**

Qom Solar Power Plant √ Capacity: 10 MWp ✓ Client : Kajeh Wiseman Industry ✓ Consultant: Messinan Company ✓ Contractor : Tender ✓ Status: Tender ✓ Technical Characteristics: Grid Connected

Substation & Transmission activities in brief:

- Design services for Khonj 230kV substation
- > Design services for 33kV GIS substation for Dehloran Power Plant
- > Design review services for Heris F class CCPP 230kV substation
- Design review services for NGL3100 Power Plant 230kV substation
- Engineering services for preparation of "Electrical Energy Transmission" typical contract
- Design services for 230 KV substation of NAMA CCPP
- Engineering services, Project Management, Supervision and Site Supervision for Dezful CCPP
 400 KV substation
- Engineering services, Project Management, Supervision and Site Supervision for Parand CCPP (steam portion) 400 KV substation
- Engineering services for Taban, Ferdosi, Tehran, Takestan and Sirjan (Samangan) BOO CCPPs 400

 KV substations

Substation & Transmission activities in brief (Cont.):

- ➤ Basic and Detail Engineering for High & Medium Voltage Substations, Power Distribution and Electrical Installation for Khuzestan Steel Company
- Basic and Detail Engineering Emergency power distribution and interruptible power supply system for computer department Khuzestan Steel Company
- Basic and Detail Engineering for Power increase and expansion of 33kV distribution network for Arc furnaces and utilities of Khuzestan steel company.
- Basic and Detail Engineering for Iron Ore Concentrate Reduction plant substations, extension and renovation at Khuzestan steel company.
- ➤ 230kV & 33kV Outdoor Bays Layout and cabling, control, protection and monitoring system,

 Telecommunication & Fire Alarm systems, Heat Tracing, Electrical Layouts and Cabling System for Electric

 Arc and Ladle furnaces, Electrical Systems for Subway stations, Electrical Layouts and Diagrams and
 protection for Mines Mobile substations, Telecommunication & Fire Alarm systems, Cathodic protection
 system, Electrical heat tracing, lighting and earthing system for Khuzestan steel company, JAJARM

 Aluminum plant, 28 Subway stations in TEHRAN, NGL-3100 Plant, IRAN-LNG Plant and ISFAHAN Refinery.

Substation & Transmission activities in brief (Cont.):

- ➤ Engineering services, Project Management, Supervision and Site Supervision for Genaveh

 BOO CCPP 230 KV substation
- ➤ Engineering services Project Management, Supervision and Site Supervision for Abadan Refinery's 3rd Co-Generation power plant 33 & 132 KV GIS type substation
- > Engineering services for Abhar BOO CCPP 230 KV substation
- ➤ Electrical and I&C design for the Common BOP of Esfahan2 CCPP, Damavand CCPP and Dalahoo CCPP
- > Engineering services for Lamard F Class BOO CCPP 400 KV substation
- ➤ Electrical and I&C design for Oman Co-Generation Power Plant
- Electrical and I&C design for the Lavan Refinery Revamping and Upgrading Project
- Designing of SCADA system & electrical design for Tous, Assalouye, Ardebil, South Pars, Yazd, Tishreen, Kashan, Aliabad, Qaen, Khorramshahr, Chabahar, Fajr, Iran LNG, Paresar, Kermanshah, Zanjan 3, Ardebil's Extension, Orumieh's Extension, Eshahan2 and Semnan POWER PLANTS.

Sister company



Website of Pariz is accessible by clicking on icon



Pariz energy

Pariz Energy provides engineering services in following fields:

- Designing the documents and drawings of power plant and substation projects in various disciplines of civil, mechanical and process, electrical and I&C
- Supplying the power plant equipment and spare parts
- Carry out construction activities of power plant, substation and oil & gas projects, including civil, installation, and commissioning works by employing well-known teams in this field
- Price and cost estimation for all types of contracts
- Design and procurement engineering for power plant, substation and oil & gas projects
- Preparing technical and commercial documents, holding tender process and finalising the E,
 P, C, EP, PC, EPC and EPCF contracts



Board Members of Messinan



Name: Yadollah Kazemi

Post: Chairman of the Board

Last degree of education: MSc. of electrical engineering

Experiences: Project manager of BOO projects, technical manager, quality control

manager, power plant project manager



Name: Mohsen Erfani

Post: CEO

Last degree of education: BSc. of Industrial engineering

Experiences: Manager of power plant projects, projects executive director, contract

(technical and commercial) manager of EPC and EPCF projects,



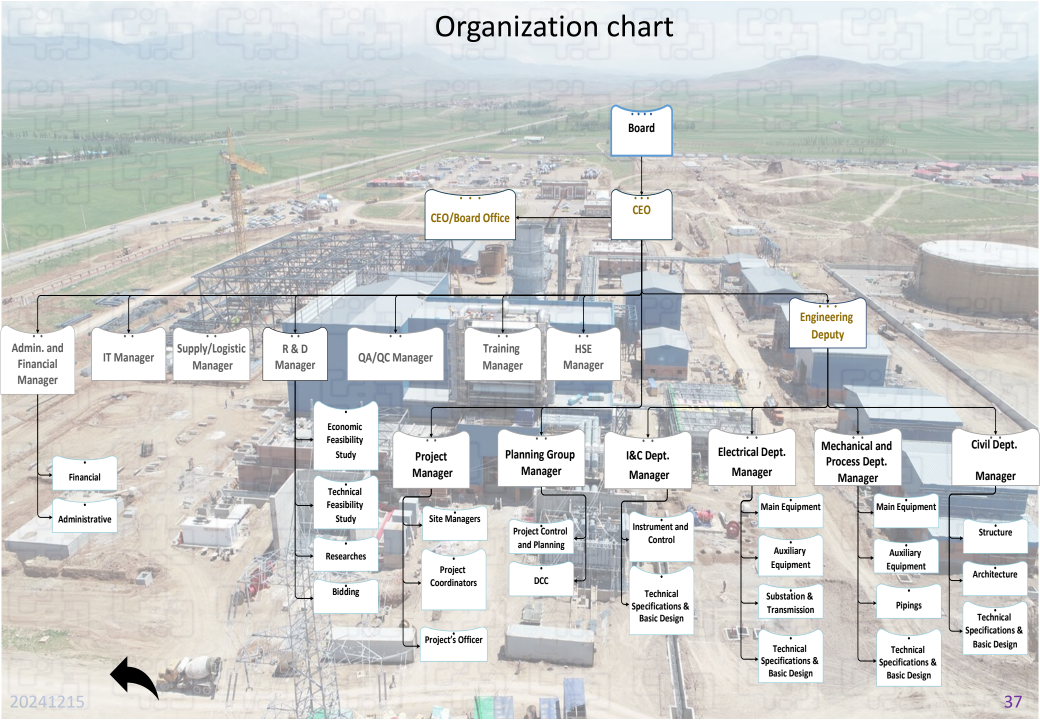
Name: Fardin Pirayesh

Post: Member of the Board

Last degree of education: BSc. of electrical engineering

Experiences: Projects site manager, engineering manager, power plant projects

manager,





Visions and Missions

Development of management contract in power plant sector

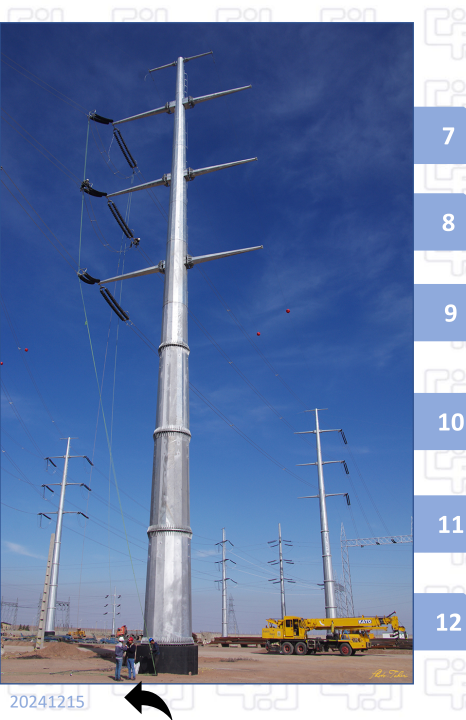
Development of engineering and consulting services in construction and O&M of powerplants

Development of target markets for power plant investors in the industry and mining sector and a more active presence in the 10GW CCPP construction plan (by industry and mining)

Development of engineering and consulting services for production and optimization fields of water consumption, especially in power plants

Development of pertinent services for saving/ optimizing and managing of energy consumption in industries

Development of the market for renewable technologies



Evaluation, modification and improvement of existing organizational methods and procedures

Hiring and training professional human resources for succession planning

Providing the necessary platforms to create motivation, dynamism and creativity in employees

Evaluation and promotion of customers' satisfaction

Implementation of required training, including technical, managerial and the like

Expanding and communicating the knowledge of employees to each other

1	Preparation and finalizing of Commercial and Technical Documents for EPC Projects with Foreign EPC Contractors		
Row	Project Title	Client	Status
1-1	Engineering services for <u>Isfahan</u> 910 MW BOO <u>F Class</u> CCPP with <u>Shanghai Electric</u> <u>Company</u> (China)	East Isfahan Power Generation Co.	Completed
1-2	Engineering services for <u>Dezful</u> 920 MW BOO <u>F Class</u> CCPP with <u>METKA Group</u> (Greece)	Ghadir Energy Investment Company	Completed
1-3	Engineering services for <u>Qom</u> 910 MW BOO <u>F Class</u> CCPP with <u>Shanghai Electric</u> <u>Company</u> (China)	Tadbir Energy Development Co.	Completed
1-4	Engineering services for <u>Omidiyeh</u> 500 MW BOO <u>F Class</u> CCPP with <u>Shanghai</u> <u>Electric Company</u> (China)	Honam Jam Co.	Completed
1-5	Engineering services for 12 F Class Single Shaft CCPP (Italy)	Arian Mahtaab Gostar Co.	Completed
1-6	Engineering services for <u>Lamerd</u> 913 MW BOO <u>F Class</u> CCPP with <u>Shanghai Electric</u> <u>Company</u> (China)	Ghadir Energy Investment Company	Completed
1-7	Engineering services for <u>Mazandaran II</u> BOO <u>F Class</u> CCPP with <u>ANSALDO Energia</u> (Italy)	Arian Mahtaab Gostar Co.	Completed
1-8	Engineering services for <u>Qazvin</u> BOO CCPP <u>CNEEC</u> (China)	Power Control Eng. Company	Completed
1-9	Engineering services for Zanjan-1 BOO CCPP with Qingdao Jieneng Steam Turbine Group (China)	Power Control Eng. Company	Completed
1-10	Engineering services for Khorramshahr CCPP with CMEC (China)	Saba Power & Electricity Industries	Completed
1-11	Engineering services for Tehran 500 MW BOO CCPP with CAIEC/CMIIC (China)	Shahed Power Generation Company	Completed
1-12	Engineering services for <u>Hormozgan</u> 500 MW BOO CCPP with <u>CMEC</u> (China) / <u>SINOCONST</u> (China)	Azarab Industries Company	Completed
1-13	Engineering services for <u>Lamerd</u> 1000 MW BOO CCPP with <u>CNEEC</u> (China)	Ghadir Energy Investment Company	Completed
1-14	Engineering services for Lowshan 500 MW BOO CCPP with CAIEC/CMIIC/ TANA (China-Iran)	Raad Energy Aria/Ghadir Energy Investment Company	Completed
1-15	Engineering services for <u>Takestan</u> BOO CCPP with Two Chinese Companies	Takestan Industrial Systems Co.	Completed 40

1	Preparation and finalizing of Commercial and Technical Documents for EPC Projects with Foreign EPC Contractors		
Row	Project Title	Client	Status
1-1	Engineering services for <u>Isfahan</u> 910 MW BOO <u>F Class</u> CCPP with <u>Shanghai Electric</u> <u>Company</u> (China)	East Isfahan Power Generation Co.	Completed
1-2	Engineering services for <u>Dezful</u> 920 MW BOO <u>F Class</u> CCPP with <u>METKA Group</u> (Greece)	Ghadir Energy Investment Company	Completed
1-3	Engineering services for <u>Qom</u> 910 MW BOO <u>F Class</u> CCPP with <u>Shanghai Electric</u> <u>Company</u> (China)	Tadbir Energy Development Co.	Completed
1-4	Engineering services for Omidiyeh 500 MW BOO F Class CCPP with Shanghai Electric Company (China)	Honam Jam Co.	Completed
1-5	Engineering services for <u>12 F Class</u> <u>Single Shaft</u> <u>CCPP</u> (Italy)	Arian Mahtaab Gostar Co.	Completed
1-6	Engineering services for <u>Lamerd</u> 913 MW BOO <u>F Class</u> CCPP with <u>Shanghai Electric</u> <u>Company</u> (China)	Ghadir Energy Investment Company	Completed
1-7	Engineering services for <u>Mazandaran II</u> BOO <u>F Class</u> CCPP with <u>ANSALDO Energia</u> (Italy)	Arian Mahtaab Gostar Co.	Completed
1-8	Engineering services for <u>Qazvin</u> BOO CCPP <u>CNEEC</u> (China)	Power Control Eng. Company	Completed
1-9	Engineering services for <u>Zanjan-1</u> BOO CCPP with <u>Qingdao Jieneng Steam Turbine</u> <u>Group</u> (China)	Power Control Eng. Company	Completed
1-10	Engineering services for Khorramshahr CCPP with CMEC (China)	Saba Power & Electricity Industries	Completed
1-11	Engineering services for <u>Tehran</u> 500 MW BOO CCPP with <u>CAIEC/CMIIC</u> (China)	Shahed Power Generation Company	Completed
1-12	Engineering services for <u>Hormozgan</u> 500 MW BOO CCPP with <u>CMEC</u> (China) / <u>SINOCONST</u> (China)	Azarab Industries Company	Completed
1-13	Engineering services for <u>Lamerd</u> 1000 MW BOO CCPP with <u>CNEEC</u> (China)	Ghadir Energy Investment Company	Completed
1-14	Engineering services for <u>Lowshan</u> 500 MW BOO CCPP with <u>CAIEC/CMIIC/ TANA</u> (China-Iran)	Raad Energy Aria/Ghadir Energy Investment Company	Completed
1-15	Engineering services for <u>Takestan</u> BOO CCPP with Two Chinese Companies	Takestan Industrial Systems Co.	Completed 41

2	Preparation and finalizing of Commercial and Technical Documents for EPC Projects with MAPNA or other local EPC Contractors		
Row	Project Title	Client	Status
2-1	Engineering services, Project Management, Supervision and Site Supervision for Shahid Montazeri CCPP	Persian Steel Company	Completed
2-2	Engineering services for Dezful F-Class CCPP with Farab as EPC Contractor	Ghadir Energy Investment Company	Completed
2-3	Engineering services for Mazandaran F-Class CCPP with ATA Consortium as EPC Contractor	Ghadir Energy Investment Company	Completed
2-4	Engineering services for Genaveh CCPP and related 230 KV substation with Mapna	MAPNA Genaveh Power Generation Co.	Completed
2-5	Engineering services for Qazvin CCPP and related 400 KV substation with Mapna	Power Control Eng. Company	Completed
2-6	Engineering services for Zanjan CCPP and related 400 KV substation with Mapna	Power Control Eng. Company	Completed
2-7	Engineering services for Tehran CCPP and related 400 KV substation with Mapna	Shahed Power Generation Co.	Completed
2-8	Engineering services for Khomein CCPP and related 400 KV substation with Mapna	Shahed Power Generation Co.	Completed
2-9	Engineering services for Abhar CCPP, and related 230 KV substation with Mapna	Persian Energy Abhar Co.	Completed
2-10	Engineering services for Takestan CCPP, and related 230 KV substation with Mapna	Takestan Industrial Group Co.	Completed
2-11	Engineering services for Hormozgan CCPP and related 230 KV substation with Mapna	Azarab Industries Company	Completed
2-12	Engineering services for Heris CCPP and related 230&400 KV substations with Mapna	Heris Power Generation Co.	Completed 42

3	Preparation of Tender Documents, Evaluation Method, Holding Tender and Contract Documents		
Row	Project Title	Client	Status
3-1	Engineering services for Aras Solar Power Plant	Kajeh Wiseman Industry	In Progress
3-2	Engineering services for Anaar Solar Power Plant	Kajeh Wiseman Industry	In Progress
3-3	Engineering services for Deh-Dabbagh Solar Power Plant	Kajeh Wiseman Industry	In Progress
3-4	Engineering services for South Kaveh CCPP (F class)	South Kaveh Steel Co.	Completed
3-5	Engineering services for Parsian CCPP (F class)	Parsian Jonoub Energy Intensive Industrial Development Company (PEIIDC)	In Progress
3-6	Engineering services for Geno CCPP (Steam Portion)	Thermal Power Plants Holding (formerly called IPDC)	Completed
3-7	Engineering services for Qom 500 MW CCPP	Rey Niroo Engineering Co.	Completed
3-8	Engineering services for Abadan Refinery's 3rd gas turbine power plant and related 33 KV GIS type substation	Abadan Oil Refining Company	Completed
3-9	Engineering services (Retender) for Abadan Refinery's 3rd Co-Generation power plant and related 33 KV GIS type substation	Abadan Oil Refining Company	Completed
3-10	Engineering services for Booyin Zahra 110 MW CCPP	Zanjan Regional Electric Company	Completed
3-11	Engineering services for Khorramshahr CCPP and "Gas Pressure Reducing Station"	Iran Power Development Company (IPDC)	Completed
3-12	Engineering services for Genaveh BOT CCPP	Iran Power Development Company (IPDC)	Completed
3-13	Engineering services for Power Purchase Agreements	Iran Grid Management Co. (IGMC)	Completed
3-14	Engineering services for preparation of "Electrical Energy Transmission" typical contract	Iran Grid Management Co. (IGMC)	Completed
3-15	Engineering services for IP department (MAPNA Investment Projects Department) related to ECA contracts	MAPNA Co.	Completed 43

4	Project Management, Supervision, Design, Design Review and Site Supervision			
Row	Project Title	Client	Status	
	Engineering services, Project Management, Supervision and Site Supervision for Almahdi CCPP	Group	In Progress	
	Engineering services, Project Management for Deh-dabbagh Solar Power Plant	Tabesh Khorshid Tir	In Progress	
	Engineering services, Project Management for Qom Power Plant	Aalaa Ofogh	In Progress	
4-1	Engineering services, Project Management, Supervision and Site Supervision for Amol gas turbine power plant	Fakhteh Construction Development	Completed	
4-2	Engineering services, Project Management for Imamzadeh Ardakan Solar Power Plant	Kajeh Wiseman Industry	In Progress	
4-3	Engineering services, Project Management for Shahrak Kavir Khodro Solar Power Plant	Kajeh Wiseman Industry	In Progress	
4-4	Engineering services, Project Management, Supervision and Site Supervision for Goharan CCPP-3rd Block (500 MW)	Sirjan Power Plant Development (SPD) Co.	Completed	
4-5	Engineering services, Project Management, Supervision and Site Supervision for Behabad CCPP	MAPNA Behabad Power Generation Co.	In Progress	
4-6	NGL3100 Project- gas turbine Power Plant As E of EPC, including: Overall Engineering Design Services Interface Engineering Procurement Engineering Project Engineering Management Engineering Coordination	ОТС	Completed	
4-7	Design services for Butia CCPP •	FATA S.p.A Co.	Completed	
4-8	Design services for 230 KV substation of NAMA CCPP	FATA S.p.A Co.	Completed	
4-9	Engineering services, Project Management, Supervision and Site Supervision for Heris F-Class CCPP	Heris Power Plant Co.	Completed	
4-10	Engineering services, Project Management, Supervision and Site Supervision for Tous CCPP (steam portion)	MAPNA Ferdowsi Power Generation Co.	Completed	
4-11	Engineering services, Project Management, Supervision and Site Supervision for Parand CCPP (steam portion) and related 400 KV substation	MAPNA Parand Power Generation Co.	Completed	
4-12	Engineering services, Project Management, Supervision and Site Supervision for Dezful	Ghadir Energy	Completed 44	

4-13	Engineering services, Project Management, Supervision and Site Supervision for Genaveh BOO CCPP and related 230 KV substation	MAPNA Genaveh Power Generation Co.	Completed
4-14	Engineering services Project Management, Supervision and Site Supervision for Abadan Refinery's 3rd Co-Generation power plant and 33 & 132 KV GIS type substation	Abadan Oil Refining Company	Completed
4-15	Engineering services for Ferdowsi 1000 MW BOO Gas turbine power plant, related 400 KV substation and gas pressure reducing station	Iran Power Development Company (IPDC)	Completed
4-16	Engineering services for Ferdowsi BOO gas Turbine power plant and related 400 KV substation	MAPNA Tous Power Generation Co.	Completed
4-17	Engineering services of Tehran 500 MW BOO CCPP and related 400 KV substation	Shahed Power Generation Company	Completed
4-18	Engineering services for Takestan 500 MW BOO CCPP and related 400 KV substation	Takestan Industrial Systems Company	Completed
4-19	Engineering services for Repowering of Mashad power plant (*)	Esfahan Maintenance Co.	Completed
4-20	Engineering services for Abhar 500 MW BOO CCPP and related 230 KV substation	Persian Energy Abhar Co.	Completed
4-21	Electrical and I&C design for the Common BOP of: - Esfahan2 CCPP - Damavand CCPP - Dalahoo CCPP	Safanicu as MAPNA's Contractor	Completed
4-22	Engineering services for Lamard 1000 MW F Class BOO CCPP and related 400 KV substation	Ghadir Energy Investment Company	Completed
4-23	Electrical and I&C design for Oman Co-Generation Power Plant	Hirbodan as Oman Refinery's Contractor	Completed
4-24	Electrical and I&C design for the Lavan Refinery Revamping and Upgrading Project	Iran International General Contractor Company (IGC)	Completed 45

4-25	Designing of the SCADA system & electrical design for Tous GTPP	NEDA as MAPNA's Contractor	Completed
4-26	Electrical and I&C design for the Jahrom Power Plant	MAPNA	Completed
4-27	Design of peak cooling / pre-heating system for: - Arak Thermal Power Plant (Dry/Deluge piping system) - Fars CCPP (Dry/Deluge piping system) - Khoy CCPP (Dry/Deluge piping system	MAPNA as EPC Contractor	Completed
4-28	Design of air evacuation System for: - Arak Thermal Power Plant (equipment sizing and piping) - Fars CCPP (equipment sizing and piping) - Khoy CCPP (equipment sizing and piping) - Neka CCPP (equipment sizing and piping)	MAPNA as EPC Contractor	Completed
4-29	Designing of SCADA system & electrical design for: Tous Power Plant Assalouye Power Plant Ardebil Power Plant South Pars Power Plant Yazd CCPP Tishreen CCPP Kashan, Aliabad, Qaen, Khorramshahr, Chabahar and Fajr CCPP Iran LNG Steam Power Plant Paresar CCPP Kermanshah, Zanjan 3, Ardebil's Extension, Orumieh's Extension, Eshahan2 and Semnan CCPP	MAPNA Electric & Control, Engineering & Manufacturing Co. (MECO)	Completed
4-30	Heat balance diagram study and design for cogeneration cycle	Oman Refineries and Petrochemicals Company	Completed 46

4-31	Design of auxiliary cooling system for Neka CCPP (Thermal balance, equipment sizing, piping design)	MAPNA EPC contractor	Completed
4-32	Civil design for concrete natural draft cooling tower for following power plants: - Arak steam power plant - Khoy CCPP - Fars CCPP - Kazeroon CCPP	MAPNA EPC Contractor	Completed
4-33	Gas turbine hall steel structure design for Tous CCPP (gas portion)	MAPNA EPC Contractor	Completed
4-34	GIS building steel structure design for Fajr CCPP (gas portion)	MAPNA EPC Contractor	Completed
4-35	High voltage transmission towers foundation design	Various	Completed
4-36	Industrial buildings steel structure and foundation design for Tous CCPP	MAPNA EPC Contractor	Completed
4-37	Procurement services for following equipment: - Steam surface condenser for 160MW steam turbine - Sea water intake filtering/trash rack system - Steam surface condenser tube cleaning system - Water box priming system - Steam ejector - Plate heat exchanger (4.5MW) - Hydraulic operated large size butterfly valve (DN 1600 mm) - Sea water vertical pumps (2x21000 m3/hr.) - Fin fan cooler - HRSG and auxiliary boiler - Thermal desalination (MED) - Electrical gas heater - Pressure vessels - Dosing package for wet cooling tower - Boiler and Deaerator feed pumps - Steam turbine as a mechanical drive - Gas pressure reducing station - Debris filter	MAPNA / Oman Refineries and Petrochemical Companies	Completed
4-38	ANSALDO V94.2 gas turbine air intake C.F.D modeling by fluent software to evaluate anti- icing performance	Khorasan regional electricity company	Completed 47

5	Technical / Economical Feasibility Studies and Other Services		
Row	Project Title	Client	Status
5-1	Engineering services on "Energy Conversion Agreement" for Pasargad Qeshm 500 MW BOO CCPP	Pasargad Energy Development Co.	Completed
5-2	Engineering services for economic-feasibility study of Andimeshk 546 MW CCPP	Civil Pension Fund Inv.	Completed
5-3	Engineering services for economic-feasibility study of Abadan Extension CCPP	Rey Niroo Engineering Company	Completed
5-4	Engineering services (FS) for Lowshan BOO CCPP	Raad Energy Ariya Company	Completed
5-5	Engineering services on "Energy Conversion Agreement" for Hormozgan 500 MW BOO CCPP	Saman Energy Company	Completed
5-6	Engineering on "Energy Conversion Agreement" for Islam Abad (Dalahoo) 500 MW BOO CCPP	Iran Power Development Company (IPDC)	Completed
5-7	Engineering services on "Energy Conversion Agreement" for Qazvin 500 MW BOO CCPP	Power Control Eng. Company	Completed
5-8	Engineering services for Tehran and Khomein CCPP's grid study and preparation of financial model and feasibility study of power plant.	Shahed Power Generation Company	Completed
5-9	Engineering services on "Energy Conversion Agreement" for Tehran and Khomein CCPP	Shahed Power Generation Company	Completed
5-10	Engineering services on "Energy Conversion Agreement" for Fars, Parehsar and South Esfahan BOT power plants	Iran Power Development Company (IPDC)	Completed
5-11	Engineering services for Hashtroud 400 KV substation	Azerbaijan Regional power Co.	Completed
5-12	Engineering services on "Energy Conversion Agreement" for Zanjan-1 CCPP	Power and Control Eng. Company	Completed 48

5-13	Engineering services for feasibility study of existing Lowshan power plant in 500 MW and 1000 MW cases	Iran Power Development Company (IPDC)	Completed
5-14	Engineering services on construction of Lordegan BOO CCPP up to effective date	Iran Power Development Company (IPDC)	Completed
5-15	Engineering services for Behshahr BOO CCPP feasibility study	Arian Mahtaab Gostar Co.	Completed
5-16	Engineering services for Khouzestan BOO GTPP	Iran Power Development Company (IPDC)	Completed
5-17	Engineering services for BOO power plant's contracts	Zagros Power Generation Company	Completed
5-18	Engineering services on EPC contract for Assalouyeh and Qom BOO GTPPs	Iran Power Development Company (IPDC)	Completed
5-19	Engineering services for Azad Arvand BOO CCPP feasibility study	Benyamin Niroo Co.	Completed
5-20	Engineering services on "Energy Conversion Agreement" for Semnan-2 BOO CCPP	Iran Ferrocilis Company	Completed
5-21	Engineering services on EPC contract of Zanjan-3 CCPP	Iran Power Development Company (IPDC)	Completed
5-22	Engineering services on "Energy Conversion Agreement" of Saveh CCPP	Safa Energy Company	Completed
5-23	Engineering services on "Energy Conversion Agreement" of Khorramshahr CCPP	Safa Energy Company	Completed
5-24	Engineering services of Saveh and Khorramshahr CCPP's grid study and preparation of financial model and feasibility study of power plant.	Safa Energy Company	Completed 49

5-25	Engineering services for Ramhormoz BOO CCPP feasibility study	Atash Barq Khouzestan Co.	Completed
5-26	Engineering services on "Energy Conversion Agreement" of Shirkouh, Sirjan, Qeshm and Sabzvar CCPP	Iran Power Development Company (IPDC)	Completed
5-27	Engineering services for Ali Abad BOO CCPP feasibility study (Repowering)	Azarakhsh Power Generation Co.	Completed
5-28	Engineering services for Mashad power plant feasibility study (Repowering)	Ebn-e-Yemin Power Generation Co.	Completed
5-29	Engineering services for 1000 MW power plant site selection	Azerbayjan Regional Power Co.	Completed
5-30	Techno-Economical site selection study for CCPP in khouzestan province	MAPNA Group	Completed
5-31	Techno-Economical site selection study of Assalouyeh GTPP	MAPNA Group	Completed
5-32	Engineering services on Semnan 1 BOO CCPP	Sunir Company	Completed
5-33	Market analysis for main equipment of power industry in countries of Persian Gulf region	Tavanir Company	Completed
5-34	Engineering services for Hormozan 500 MW BOO CCPP feasibility study and "Energy Conversion Agreement"	IMIDRO	Completed
5-35	Engineering services for Khazar 500 MW BOO CCPP feasibility study	Khazar Power Generation Co.	Completed
5-36	Engineering services for Hormozgan 230 MW CCPP feasibility study, preparation of financial model and Energy Conversion Agreement	Azarab Industries Company	Completed 50