

FIDAR STEEL BORNA CO.

Steel Structure Factory



Chapter 1: ABOUT US

NASB NIROO (FABCO) has been established in 2015 as one of the MAPNA Group development plan.

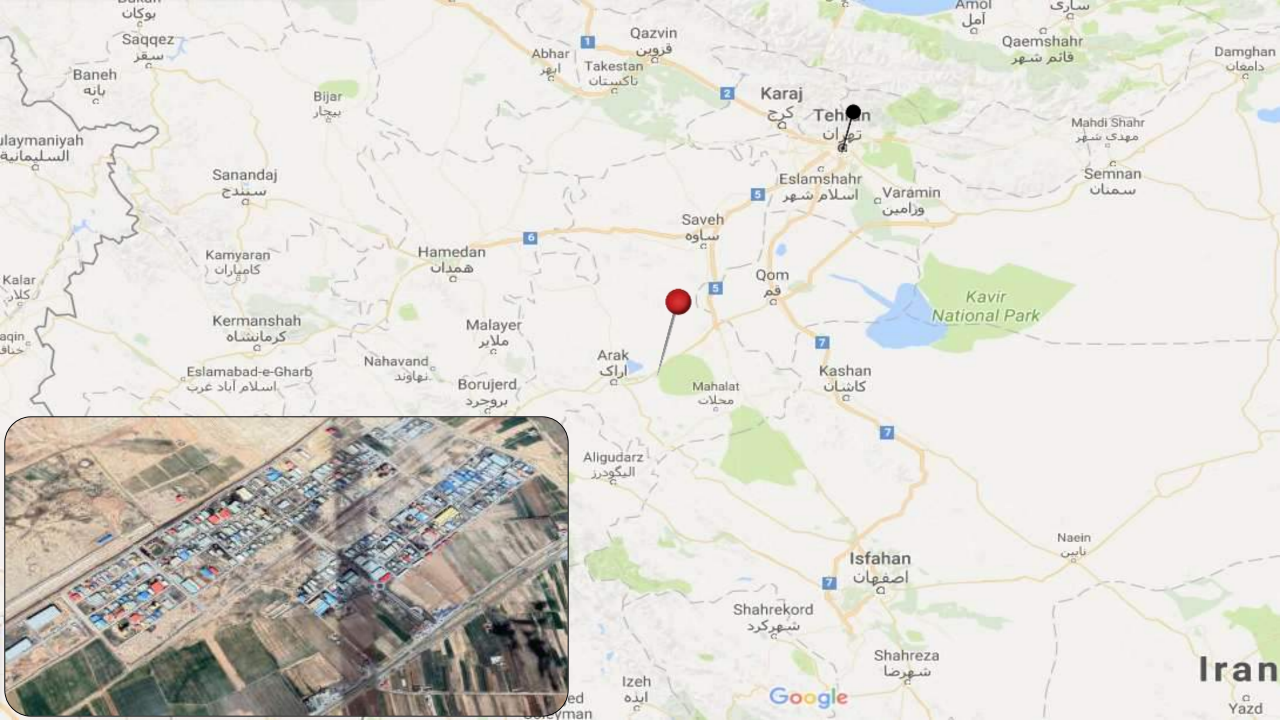
The membership of producers confirmed by the Iranian national oil company and Pars Oil and Gas company (P.O.G.C).

Organize quality management system such as ISO 9001 and 3834.

Factory Area: 25,600 Square Meters.

Number of Staff: 380





MFABCO

Fields of activity

- Power Plant
- Oil and Gas
- Steel Works
- Industrial fields
 (Cement, Mining, Railway)











Factory Tour

Production hall

Factory Area: $15600 m^2$

Second Factory Area (Painting): $10,000 m^2$

Painting Warehouse $60 m^2$

Painting Hall Sandblast Hall

 $540 m^2$

Office Building

560 m^2

 $393 m^2$

Green Area

640 m^2

 $6036 m^2$

Security

20 m^2





Chapter 3

List of Equipment

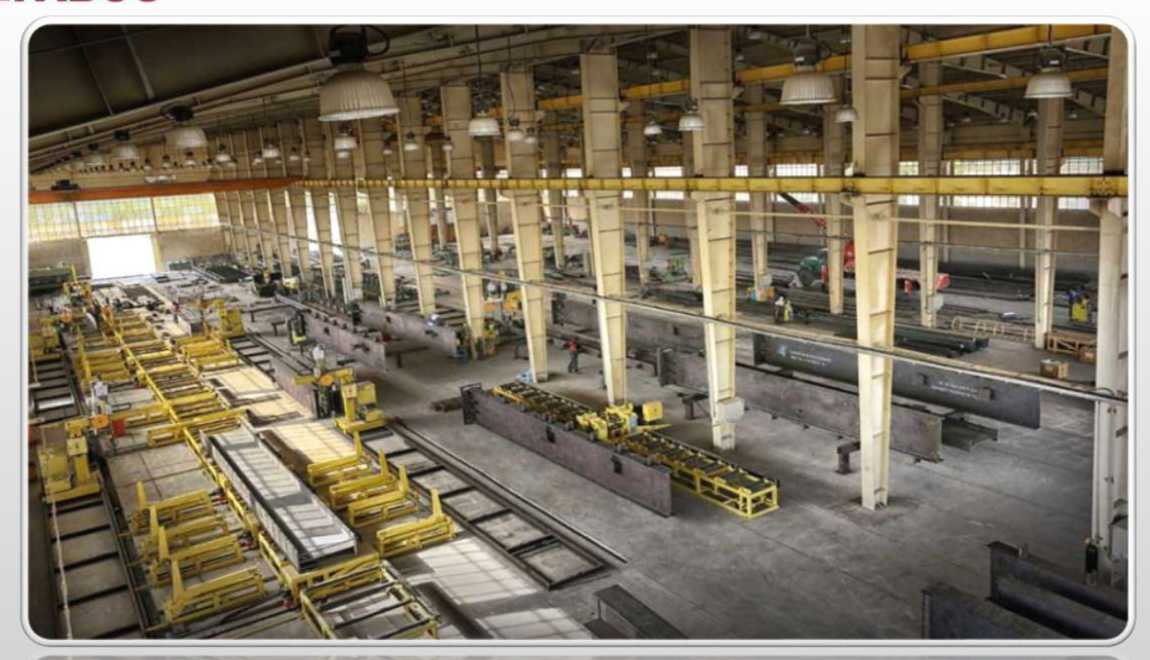


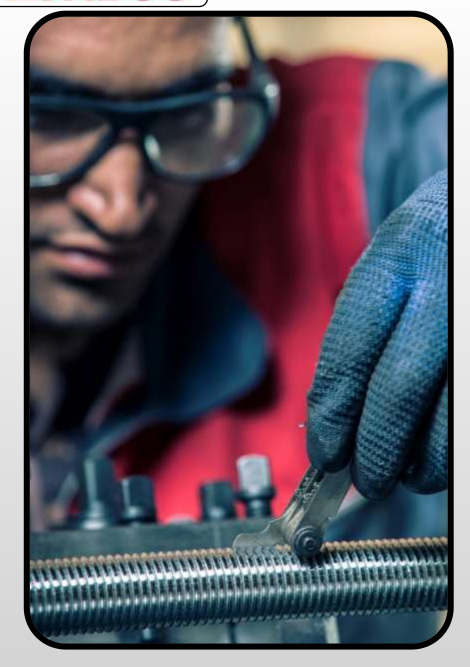


















List of Equipment

	Description	Equipment	Row
2	3m&6m	Guillotine machine	1
1		CNC DRAIL	2
2	12 m	CN CUTTING MACHINE	3
1		CNC CUTTING MACHINE	4
2		fixture for fabrication of build up beam	5
1		H Straightener	6
		Handmade beam transmission line	7
2		Positioner 0-90	7-1
2		Positioner 0-45	7-2
2		Positioner 0-180	7-3
2		SAW MACHINE	8
1		Electro slag welding Machine	9
1		SAW Machine	10
1		Build up beam dimensional correction device	11
1		Welding material drying machine	12
1		Welding material drying machine	13
2		Crane (6T)	14
8		Crane (9T)	15



LIST OF EQUIPMENT

	Description	Equipment	Row
2		Crane (16T)	16
2		Crane (2T)	17
3		Radial Drilling Machine	18
4		Magnet Drilling machine	19
1		Band Saw	20
1		punch	21
1		Cutting Machine	22
1		Cutting machine	23
1		Rolling Machine	24
1		Rolling machine	25
1		Fire saw	26
1		air compressor	27
1		screw air compressor	28
3		Airless	29
3		Sandblast Tank	30
1	8000 Lit	Line Oxygen Tank	31
20		Welding machine	32
30		Co2 welding machine	33
60		mini angle grinder	34

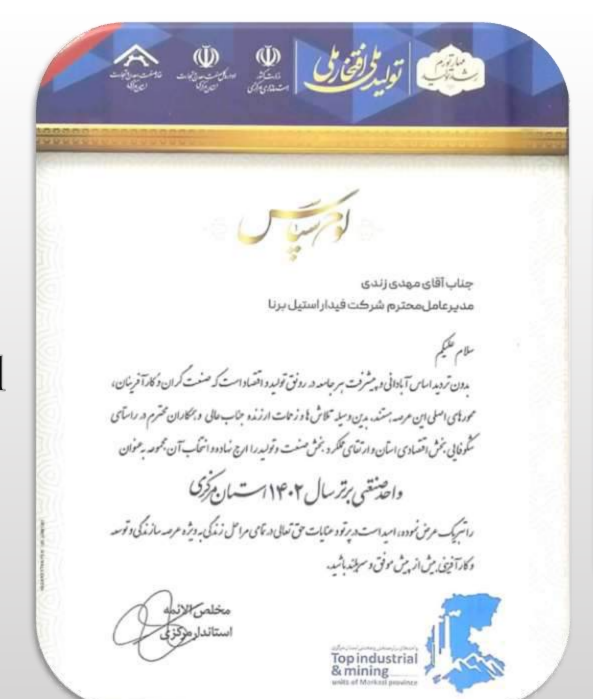


Chapter 4

List of Achievement



The Best Industrial Group in 2023









Obtaining a safety certification certificate from the General Directorate of Cooperatives, Labor and Social Welfare





Iran Chamber of Commerce, Industries, Mines and Agriculture (ICCIMA) of Certificate Of Membership





Monitoring and Conformity Assessment Iran Certificate

Management system as per ISO 3834-2:2021 in relation to ISO9001:2015

Requirements

CERTIFICATE



Management system as per

ISO 3834-2:2021 in relation to ISO 9001:2015 requirements

in accordance with procedures of Monitoring & Conformity Assessment Iran Co. (PNRAN), it is hereby certified that

فيعث صحاراستيل بينة

FFABCO

FIDAR STEEL BORNA Co.

304 St., Kheyrabad Industrial Town, Arak, Iran

applies a management system in line with the above standard for the following scope:

Welding of all Kinds of Metal Equipment and Structures by GMAW, SMAW, SAW and ESW Methods

Additional information based on NACI-P23 Revision No. 01:

- Standards of Welding and Related Processes: AIAS D1.1, ASME Sec. 9 and GMAW, SMAW, SAW and ESW
- Standards of Basic Materials Groups: BS: British Standard 3.1, EN 10025-2 European Norm, ASTM A 53, ASTM A 106
- Responsible Welding Coordinators: Mr. Morad Salmani

Certificate Registration No.: PN-IR 205 23/178

Valid until: 2025-05-02

Initial conflication: 2023-11-04



Certification Body at Monitoring & Conformity Assessment Iran Co. (PNIRAN) Tehran, 2023-11-04

This certification was conducted in accordance with the auditing and certification procedures of PNIRAN and is subject to regular surveillance audits.

Monitoring & Conformity Assessment Iran Co.

Apt. 4, 5th Floor: Finochen Building, No. 22, Finochen St., North Schrevardi St., 1563813346 - Tehran, Iran





w.pniran.co



Renew the ISO 3834 Certificate From TUV AUSTRIA to enhance our customer satisfaction

ISO 3834

(Level 2 – Good Practice)

Quality requirements for fusion welding of metallic materials



گـــواهینــــامه



سيستم مديريت ميتن بر ISO 3834-2:2005

حفايز با روشرهای اجرایی TÜV AUSTRIA CERT. گیراهی میراساید که

شرکت فیدار استیل پرقا ادان، اراک، دیوری مستن خرآباد، حیان ۴۰۶

در بهروی از استانداره بالا میستم هدرمند را برای عامه کاارود نشریح شده در زیر بکار مرگوه جوشکاری اتواع تجمهیزات و سازههای قلزی یا روش های SAW .SMAW .GMAW و ESW

دارای امیاز تا تاریخ 2025-05-02 تاریخ ناستین صدرر گراهیات 2022-06-03 تساره کیت کو امریاب: TA205223014413

2022-05-03

سبر نے انستان گرافوالہ د 1994 AVISTORA CERT (AVISTORALY)

مدور این کوهمیناند متنایز با روش هایی اجرایی مسیوی و صدور محراهینانده TUM AUSTRIA CERT انتخابه شده است و معینودهای مراقبش متور و ا به عبران هواهد داشت:

TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at.

Deu



Renew the ISO 9001 Certificate From TUV AUSTRIA to enhance our customer satisfaction



___واهيئ__امه



میستم مدیریت میتن پر EN ISO 9001:2015

مطابق با روافرهای اجرایی TÖV AUSTRIA CERT کواهی بی تساید که

شرکت قیدار استیل برقا ایران اراک, شهری صنعن خیرآباد، خیابان ۲۰۴

در پیروی از استانداره بالار سیستم مدیریت را برای دامنه کاربره تشریح شده در زیر پاتار می گیره تولید انواع تجهیزات و سالزههای فمازی هینعتنی و فهیر حسنعتی

دارای نمپار ۱ داریخ : 2025-06-02 تاریخ ناستین صدر کرانیات : 2022-06-03

2022-05-03

تساره لبت گرامیات، 20100223014412

TOV AUSTRIA CERT GMBH.

صدور این گواهیانه مطابق با ووشرهای اجرایی مسیری و صدور گواهیانه TOV AUSTRIA CERT ایجام شده است و مسیویرهای حرایش مقرر را به صدار خواهد مالت.

TOV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at







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CERTIFICATE | CERTIF



CERTIFICATE



Management system as per EN ISO 14001:2015

in accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that

FIDAR STEEL BORNA Co.

304 St., Kheyrabad industrial Town, Arak, Iran

applies a management system in line with the above standard for the

Production and Installation of All Kinds of Industrial and Non-Industrial **Equipment and Metal Structures**

Certificate Registration No. 20104233016866

Valid until: 2026-04-16 Initial pertification: 2023-04-17

Certification Body at TÜV AUSTRIA CERT GMBH

Vienna, 2023-04-17

This cartification was conducted in accordance with TOV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at











ميستم مدوريث ميتني بر EN ISO 14001:2015

خاند با روازهای اجزایی TOV AUSTRIA CERT. گزامی مرتساید که

شوكت فيدار استبل بونا اوال اوالد شهری صنعتی خبرآباد. عیابان ۲۰۴

در پوروی از استثماره یالا، سیستو هدیریت را برای دامته کاربرد تشریح شده در زیر بکار می گود توقید و نصب الوام لجهیزات و سازدهای قلزی صنعتی و غیر صنعتی

باران احبار تا تاريخ: 46-04-04 2026 الريم نصيرن صدور كواميات 17-04-2023

السار، الت الراميات 20104233016866

TOV AUSTRIA CERT GMBH >

معود این گرانهامه مطایق با روازهای اجرای معزی و صدین گوامیانه TOV AUSTRIA CERT تیمان شده است و معزورهای برانش متن را يه هيراد غواهد والمت

TOV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at

2023-04-17









CERTIFICATE



Management system as per ISO 45001:2018

In accordance with TOV AUSTRIA CERT procedures, it is hereby certified that

FIDAR STEEL BORNA Co.

304 St., Kheyrabad Industrial Town, Arak, Iran

applies a management system in line with the above standard for the following scope

Production and Installation of All Kinds of Industrial and Non-Industrial Equipment and Metal Structures

Certificate Registration No. 20116233016867

Valid until: 2026-64-16 Initial certification: 2023-04-17

Certification Body at TÜV AUSTRIA CERT OMBH Vienna, 2023-84-17

This certification was conducted in accordance with TUV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits.

TUV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tux.at

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CERTIFI





بيستم مديريت ميتن پر ISO 45001:2018

مطابق با برترهای ایبرایی TOV AUSTRIA CERT. کرامی مرتباید که

شرکت فیدار استیل برنا ایران، اراک، شهری صنعی خیرآباد، حیابان ۲۰۴

در پیروی از استانداره یالا میستم مدیرت را برای داشته کاربره شدیج شده در زیر یکار می گرد. کوآید ایر تفسید الواح تیجهیزات و سازههای فلزی صنعتی و غیر عستعتی

داری امیار تا تاریخ 2026-04-10 تاریخ تصنین صدیر گرامیامه 2022-04-17 المار، لِنَ كُوافِياتُ 201162333016867

2023-04-17 - 34

TUV AUSTRIA CERT GMBH.

صعور این گوانهامه مقابل با روش های اجرایی معیزی و صدور گوانهای TOV AUSTRIA CERT انجام شده است. و معیزی های برطنی مقرر را به خبراد خوانند باشت.

TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tur.el











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| CERTIFICATE | CERTIFICAT

CERTIFICATE



Management system as per HSE – Manual of Iranian Ministry of Petroleum

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that

FIDAR STEEL BORNA Co.

304 St., Kheyrabad Industrial Town, Arak, Iran

applies a management system in line with the above standard for the following scope

Production and Installation of All Kinds of Industrial and Non-Industrial Equipment and Metal Structures

Certificate Registration No. TA130233016868

Valid until: 2026-04-16 Initial certification: 2023-04-17

Certification Body at TOV AUSTRIA CERT GMBH Vienna, 2023-04-17

This certification was conducted in accordance with TUV AUSTRIA CERT suditing and certification procedures and is subject to regular surveillance sudits.

TUV AUSTRIA CERT GMBH Deutschafted 10 A-1230 Wien www.fuv.at



گـــواهينــامه



سیستم مدیریت میتنی بر نظامنامه HSE وزارت نفت ایران

white is not a factor of the AUSTRIA CERT. Solar against the

شرکت فیدار استیل برنا ایران ارای، ههری صنعی خراباد، خیابان ۴۰۴

در بهردی از استاداره یا۱) سیستید دادریند را برای داشته کاربره نشریج شده در زیر بکار بی گورد کولید او نصب اتواج تیجهزات او سازدهای فلزی استعثی او خیر استدش

داران امیار تا تاریخ: 04-14-2028 تاریخ نصبین صدر گرامیات: 2023-04-17 تساره ایت گرامیان. TA130233016868

Noraf

2023-04-17

TÚV AUSTRIA CERT GMBH.

صنور این گوانیات مفایل با روفرهای اموای معوی و صنور گوانیات TOV AUSTRIA CERT تیمام شده است و سیزی های برهای طرز را به صرد خواهد داشت.

TOV AUSTRIA CERT GMBH Deutschstrafie 10. A:1230 Wien www.huv.et



ACHIEVING CONSUMER RIGHT CERTIFICATE IN 2017 FOR 2'ND YEAR





The Best Industrial Group in 2019 FOR 4'th YEAR



ACHIEVING RESEARCH AND DEVELOPMENT CERTIFICATE IN 2018

Joint venture agreement for supplying 12X STS CRANE With LEIBHERR Co. (Irish Branch)

NASS NEROC CO., No. 40 ST St., Kontention Highway, Talenda	Listifican Containings Common Ltd. Common Common Co
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Signal to and in small of USH (TO)	Spread for and on partial of Steams, Malife William CO.





TELLTHIA ---22-11-11-00 --- شرفان لعدان و توسعة نيروكاعهان سينال ترغيس عينسا

ای نفدیر از همتکرد موفق آن شرکت در بروزه ساخت ۲۸۰۰ تن اسکنت فنزی

Silver 19,40 MA and Bar of the VILA HA

والله سيكل تركسي يوند ، موطيت و توفيق روز افزون جناب عالى و ساير

ك خدمت به صنعت كشهر عزيزمان ابوال را از خداوند منان مستلت دارد .

فس زندی هابه سازه فلزی

الله نامه

المتوافقة الحماسة الوسعة والالمال والماسب الوسعاد

Copai

01/4

السوكست نصب نبرو معاون معتره بازر کانی و بشتیمانی جناب آقاي مهندس زندي

موضوع وضايت نامه

العتواماً عمن تقدير از همتكره موفق أن شوكت در بروزه ساخت ٢٠٠ ني اسكات هزي بروزه دي و بعد

عکران موفقیت روهرون جنایدگی و سایر همکاران را در ارائه خدمان اربعه به صنعت کنور جرومار الدان از خداون منان مستثن دارم

مشير پروژه برق و بخار سکوان

بسبه تعالى

شركت توليد برق پرند مينا حوصينا

23.14

جناب آقای مهندس نیازی

عديو عامل معتوم شركت تصب نيرو

يا سلانو

احتراما بنین وسیله مراتب سیاس و قدردانی خود را از نلاشها و زخمات ارزشمند و صادفته جنام همکاران محتیم شرکت نصب نیرو در پروژه ساخت و نصب اسکلت فازی بخش ساختمشی نیروگاه ترکیس برت و رمایت بکات و استثناردهای کیش و شی لازم نفتید می دارم از درگاه حدایت نداوم موفقیستهای جنایعالی و همکاران بزرگوار را در راستای اهداف سازمای شرکت گروه مینا م

سيدععمد وضا شويقي

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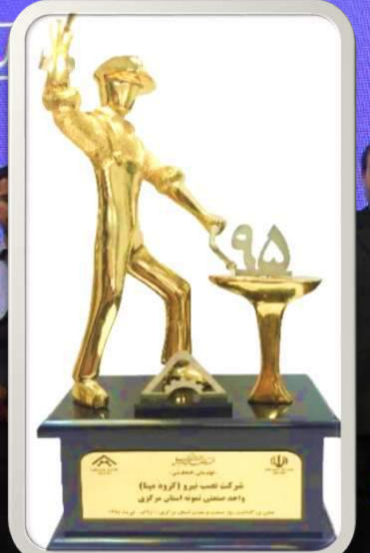
MAPPLE PRIMARY PUMER SERVICENTEN COMPANY £1860519-11-11





وز صبعت و معدن ث، تیرماه ۱۳۹۵

شر کت نصب نیرو (کروہ مینا) جناب آقای مہندس ابوطالب نیازی واحد تمونہ صنعتی استان مرکزی





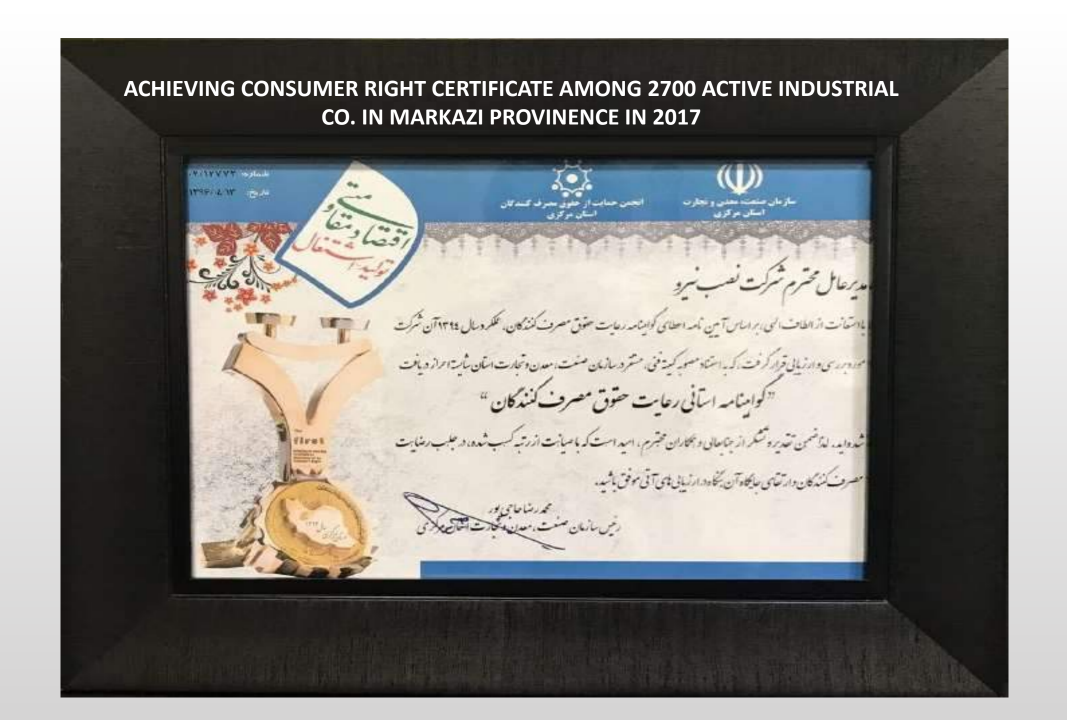


2017 June

The Best Industrial
Group FOR 2ND
YEAR













Manufacturing report in 2022

ROW	PROJECT	Client	WEIGHT (KG)
1	Urmia Combined Cycle power plant (Stack 3)	Mapna Boiler	367,922
2	Urmia Combined Cycle power plant (ACC 3)	MD2	1,441,121
3	Alborz Turbine Project	Alborz Turbine Co.	236,148
4	Almahdi power plant (Gas)	MD3	712,088
5	Iran LNG Project	Iran LNG Co.	65,593
6	Bushehr (Lian) Desalination Plant	Nasb Niroo	91,895
7	Torbat Heidarieh power plant	MD1	210,824
8	SOUTH ISFAHAN POWER PLANT (Casing)	MD3	691,800
9	Chabahar Power Plant	MD2	6,533
10	Khorram Abad Combined Cycle Power Plant	MD2	435,774
11	Danieli Project (Silos)	Danieli Co.	589,416
12	Dokouheh power plant (GAS)	MD3	6,603
13	Isfahan Steel Project	Isfahan Steel Company	173,153
14	Roudshour Combined Cycle Power Plant	MD1	94,298
15	Rumaila Combined Cycle Power Plant (Phase 2)	MD2	363,443
16	Rumaila Combined Cycle Power Plant (Phase 2)	MD2	1,046,191
17	Rumaila Combined Cycle Power Plant (Phase 4)	MD2	150,401
18	Zarand Gas Power Plant	MD2	120,000



Manufacturing report in 2022

19	Aryan (zanjan2) Combined Cycle power plant (Casing)	Mapna Boiler	18,558
20	Aryan (zanjan2) Combined Cycle power plant (GAS)	MD1	77,827
21	Sabzevar Combined Cycle power plant (GAS)	MD1	506,342
22	Sabalan Combined Cycle Power Plant	MD2	448,684
23	Sahand power plant (GAS)	MD3	858,782
24	Asaluyeh Combined Cycle power plant	MD1	595,291
25	Asaluyeh Combined Cycle power plant	Mapna Boiler	25,560
26	Tous Power Plant (Steam)	MD1	269,550
27	Tous Power Plant (ACC)	MD1	1,134,927
28	SOUTH ISFAHAN POWER PLANT (Gas Unit)	MD3	1,929,390
29	Qeshm Combined Cycle Power Plant Project	MD3	535,349
30	Gol Gohar power plant (GAS)	MD2	595,993
31	MAPNA GENERATOR Project	MAPNA GENERATOR Co.	485,465
32	Mokran Power and Steam Project	MD3	357,395
33	Mapna Electric & Control, Engineering & Manufacturing Project	MECO Co.	26,640
34	MapnaMeedco Project	Meedco Co.	1,635,220
35	Rey power plant shakhes sakhtar Co.		39,704
Total			16,343,880

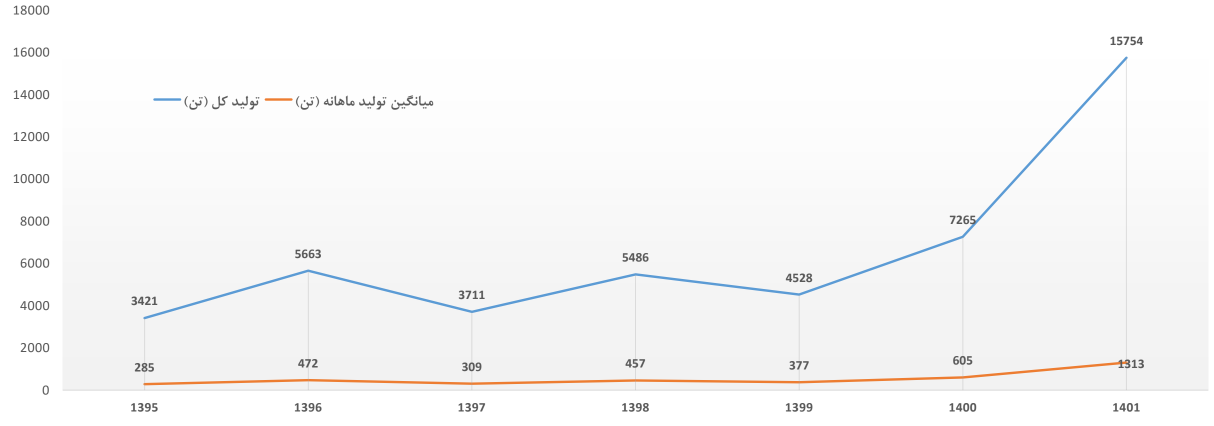


The most Important achievements in last 2 years

Row	Achievements	
1	Increase the production and revenue in each year compared to the previous one	
2		
3	Renew the ISO 3834 CERTIFICATE	
4	technical trainings and issue the NDT (LEVEL 2) certificate from QC and ENG. Dep.	
5	technical trainings and issue the ASNT certificate from QC and ENG. Dep.	
6	Manufacturing the Hub Star for wind power plants	



Work flow chart In the last 5 years





Heavy Lift Tool Structure





A dynamic Structure capable to move heavy tools up to 800 tons was manufactured in this factory









Hub Star For Wind Power Plant

For the first time Hub Star Structure was built in this company which can be used in numerous power plants.

This structure can be utilized for assembling and lifting wind turbine blades.









Parand CCPP



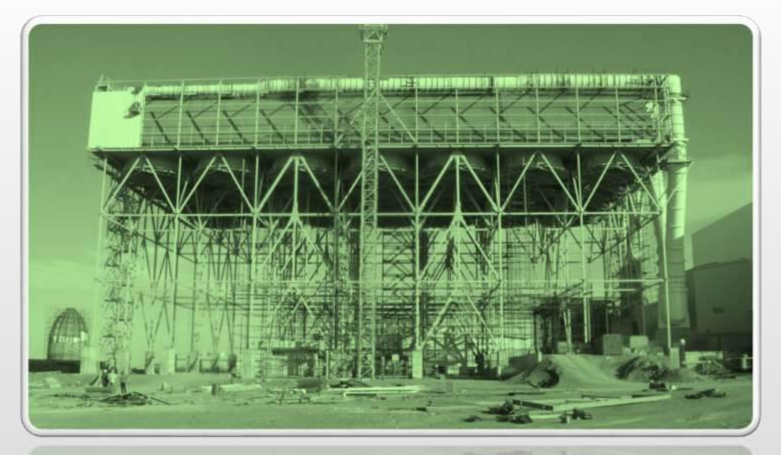


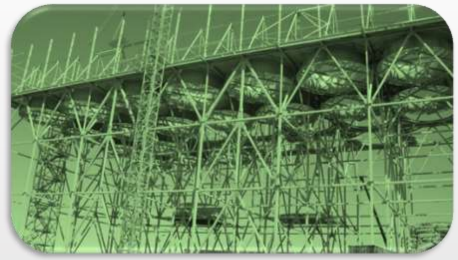
Aqkend Power Station





Ferdowsi ACC









Shamara Holding Group (Rumaila CCPP)









Orumiyeh ACC









Dokuhe CCPP





Zanjan2 CCPP





MEEDCO Project (li-ion battery cell manufacturing mapna plant)





ESFAHAN STEEL COMPANY







IFABCO

Project's Name: Gheshm

CCPP

Client: MAPNA GROUP

Weight: 1000 (Ton) Height: 14600 (mm)

Diameter: 46000 (mm)
Main Products: Fuel Oil

storage tanks

Description: Engineering, Procurement, Construction

and Installation

Construction standards : API

620, API 650

Types:

Internal Floating Roof (Cone

Roof)

Self-Supported Dome Roof External Floating Roof









IFABCO

Project's Name:

Orumieh CCPP

Client: MAPNA

GROUP

Weight: 330 (Ton)

Height: 50000 (mm)

Diameter: 5600 (mm)

Main Products: HRSG

STACK

Description:

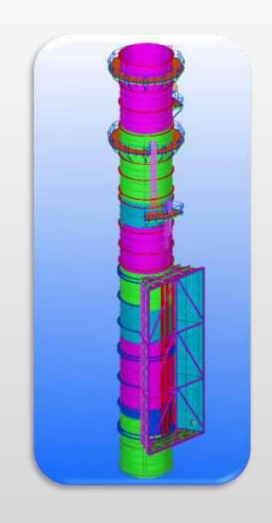
Engineering,

Procurement,

Construction

Construction

standards: AWS D1.1







NFABCO

Danieli silos and Steel Structure

Project's Name: Butia

Iranian Steel Co

Client: DANIELI

METALLURGICAL

EQUIPMENT AND SERVICE

(CHINA) CO.

Weight: 410 (Ton)

Height: 27800 (mm)

Diameter: 15000 (mm)

Main Products: SILOS &

Steel Structures

Description:

Engineering,

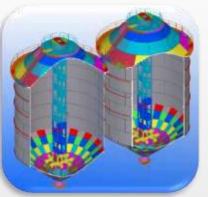
Procurement,

Construction

Construction standards:

AWS D1.1





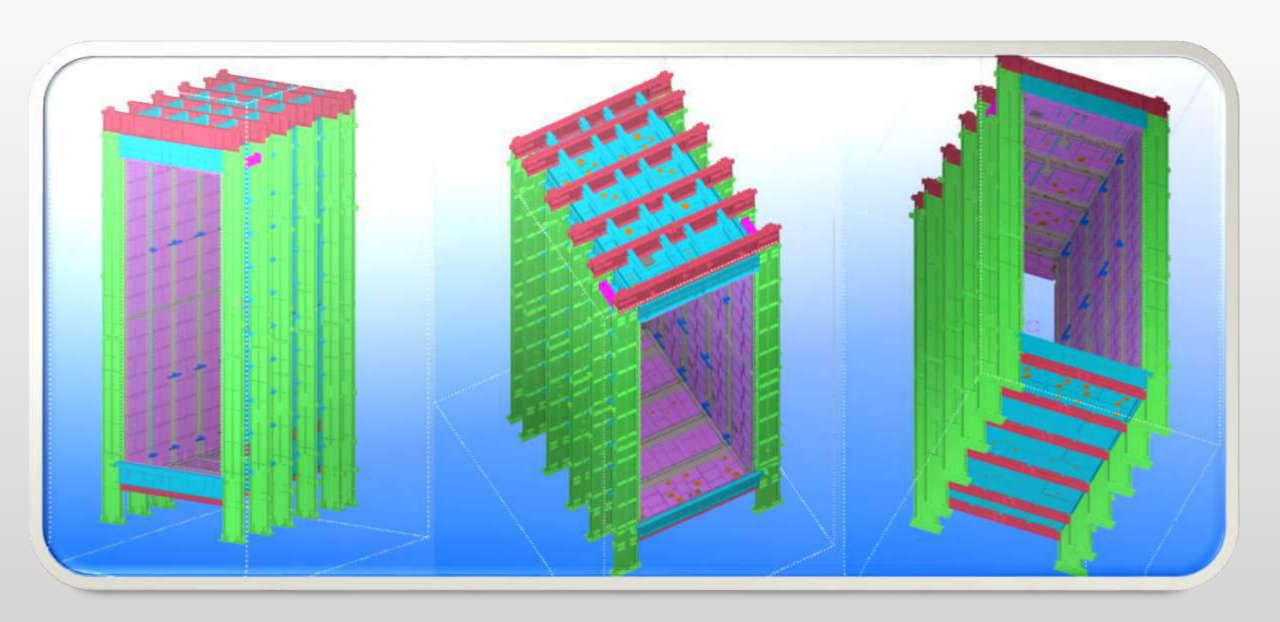








Casing structure related to Zanjan & Jonob2 CCPP





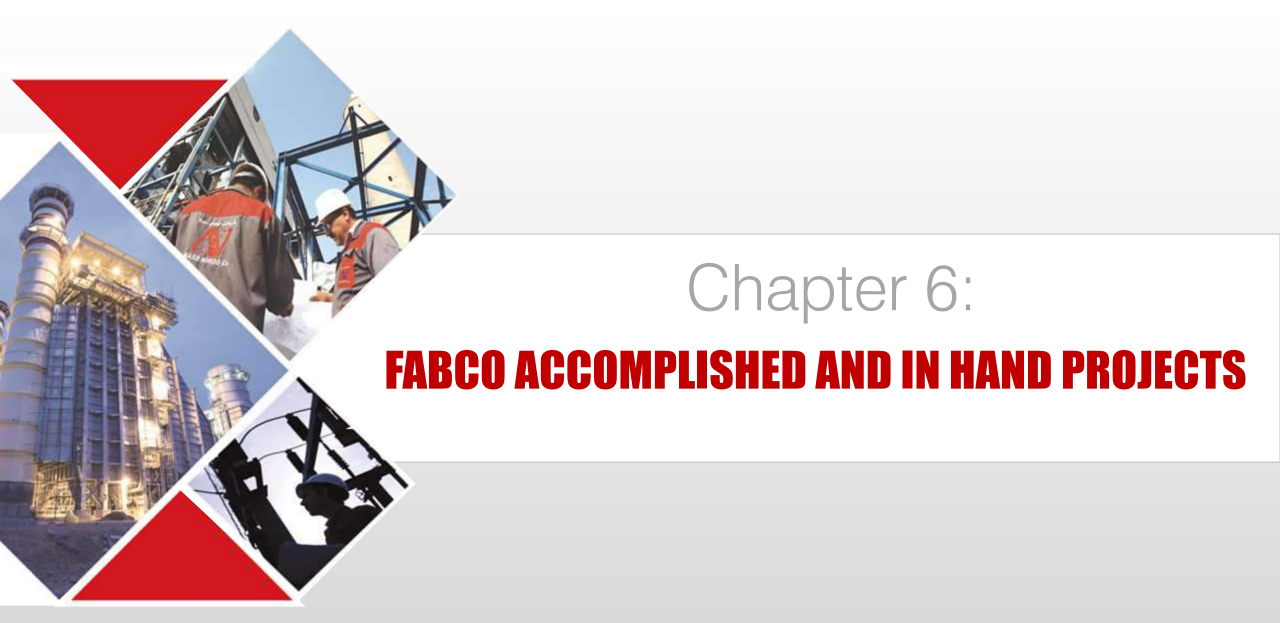
LCC Containers of the Isfahan refinery (Meco Project)













Row	Contract	Weight (Kg)
1	Procurement, manufacture and delivery of gas and steam portions steel structures of West Karun CCPP	3,400,000
2	Erection of gas and steam portion steel structures of West Karun CCPP	3,400,000
3	Procurement of gas turbine hall steel structure of Mokran power plant	900,000
4	Erection of the gas turbine hall steel structure of Mokran power plant	900,000
5	Procurement, manufacture and delivery of steam portion steel structures of Tous (Ferdowsi) CCPP	2,291,000
6	Shipping and erection of the steam portion steel structures of Tous (Ferdowsi) CCPP	2,291,000
7	Procurement, manufacture and delivery of the cooling system main structure of Tous (Ferdowsi) CCPP	2,065,000
8	Shipping and erection of the cooling system main structure of Tous (Ferdowsi) CCPP	2,065,000
9	Purchase of the gas turbine hall steel structure of Hengam CCPP (Bandar Abbas)	2,950,000
10	Shipping and erection of the gas turbine hall steel structure of Hengam CCPP (Bandar Abbas)	2,950,000
11	Procurement, manufacture and delivery of the steam portion steel structures of Chabahar CCPP	1,900,000
12	erection of the steam portion steel structures of Chabahar CCPP	1,900,000
13	Procurement, manufacture, shipping of the steam portion of steel structures of Rumaila CCPP	3,800,000
14	Erection of the steam portion steel structures of Rumaila CCPP	3,800,000
15	Procurement and manufacture of the gas portion steel structures of Aryan CCPP (Zanjan)	1,133,000



Row	Contract	Weight (Kg)
16	Shipping and erection contract of the gas portion steel structures of Aryan CCPP (Zanjan)	1,133,000
17	Procurement contract of the gas portion steel structures of Dokuhe CCPP (Andimeshk)	1,050,000
18	Erection contract of the gas portion steel structures of Dokuhe CCPP (Andimeshk)	1,050,000
19	Manufacture of Shazand power plant	350,000
20	Manufacture of the TUGA air engine test structure	130,000
21	Purchase and manufacture contract of the pipe rack structure for Asaluyeh CCPP	410,000
22	Purchase and procurement contract of the gas portion steel structures of Rashed CCPP (Torbat Heydarieh)	1,300,000
23	Shipping and erection contract of the gas portion steel structures of Rashed CCPP (Torbat Heydarieh)	1,300,000
24	Purchase and procurement contract of the steam portion steel structures of Rashed CCPP (Torbat Heydarieh)	1,800,000
25	Shipping and erection contract of the steam portion steel structures of Rashed CCPP (Torbat Heydarieh)	1,800,000
26	Purchase of the gas turbine hall steel structures of Dokuhe CCPP (Andimeshk)	240,000
27	Purchase of the steel structures of Zobahan water treatment plant projects (Isfahan)	288,000
28	Purchase of the RO steel structures of Zobahan water treatment plant (Isfahan)	326,000
29	Purchase of 6 storage tanks of Zobahan water treatment plant (Isfahan)	130,000



Row	Contract	Weight (Kg)
30	Purchase contract of the remaining structures of the steam portion of Rudshur CCPP	500,000
31	Procurement and shipment of workshop and store structure of Zarand CCPP	155,000
32	Procurement and shipment of the storage tanks of Zarand CCPP	960,000
33	Erection of the storage tanks of Zarand CCPP	960,000
34	Purchase of the steam portion steel structures of Aryan CCPP (Zanjan)	1,800,000
35	Shipment and erection of the steam portion steel structures of Aryan CCPP (Zanjan)	1,800,000
36	Procurement and purchase of the main cooling system of Aryan CCPP (Zanjan)	1,838,000
37	Shipment and erection of the main cooling system structure of Aryan CCPP (Zanjan)	1,838,000
38	Purchase and procurement of the main cooling system in Sabzevar CCPP	1,600,000
39	Shipping and erection of the main cooling system of Sabzevar CCPP	1,600,000
40	Procurement contract of the gas portion steel structures of Sabzevar power plant	1,200,000
41	Shipping and erection contract of the gas portion steel structures of Sabzevar power plant	1,200,000
42	Procurement and manufacture of the gas portion of Sahand CCPP	1,050,000
43	Erection contract of the gas portion of Sahand CCPP	1,050,000



Row	Contract	Weight (Kg)
44	Purchase and procurement contract of main cooling system structure of Asaluyeh CCPP	1,550,000
45	Shipment and erection of the main cooling system structure of Asaluyeh CCPP	1,550,000
46	Procurement, manufacture and shipment of the remaining structures of the cooling system of West Karun CCPP	520,000
47	Purchase and procurement of the first unit of Steam portion turbine hall of Tous (Ferdowsi) CCPP	65,000
48	Shipment and erection of the first unit of Steam portion turbine hall of Tous (Ferdowsi) CCPP	65,000
49	Purchase contract of the second unit of the steam portion in Tous (Ferdowsi) CCPP	412,000
50	Shipment and erection of the second unit of the steam portion in Tous (Ferdowsi) CCPP	412,000
51	Procurement contract of the second unit of cooling system in Tous (Ferdowsi) CCPP	2,100,000
52	Shipment and erection contract of the second unit of cooling system in Tous (Ferdowsi) CCPP	2,100,000
53	Procurement and shipment of the HVAC steel structure in Kahnouj project	5,000
54	Purchase and procurement of the casing structure related to Zanjan CCPP	1,020,000
55	Purchase of the Warehouse structure of Mapna Locomotive	271,073
56	Purchase and procurement of the commissioning structure of Mapna locomotive	140,000



Row	Contract	Weight (Kg)
57	Procurement, manufacture, shipping of the steam portion of steel structures (Phase 4) of Rumaila -CCPP (shamara)	3,800,000
58	Procurement, manufacture, shipping of the steam portion of steel structures of Rumaila Phase 2 -CCPP (shamara)	1,141,000
59	supplying and manufacturing the VD platform structure (Danieli Project)	238,000
60	Procurement and shipment of the ELEVATOR steel structure of Golgohar project	68,000
61	Procurement and shipment of workshop and store structure of Mapna Locomotive Co.	140,000
62	Purchase and procurement contract of main cooling system structure of Khoram Abad CCPP	950,000
63	Purchase and procurement contract of main cooling system structure of Orumiyeh CCPP	1,700,000
64	Procurement and shipment of workshop and store structure of Alborz Turbine Co.	187,000
65	Purchase and procurement contract of main cooling system (Phase 4) structure of Rumaila -CCPP	5,000,000
66	Procurement and shipment of workshop and store structure of Mapna Pars Co.	430,000
67	SUPPLY OF SILOS AND STEEL STRUCTURE (Danieli Project)	540,000
68	Procurement contract of the gas portion steel structures of Jonob2 power plant	2,100,000
69	Purchase and procurement contract of main cooling system structure (Unit2) of Sabalan CCPP	250,000



Row	Contract	Weight (Kg)
70	Purchase and procurement contract of main cooling system structure (Unit 3) of Sabalan CCPP	250,000
71	Procurement, manufacture and delivery of steam portion steel structures of Khoram Abad CCPP	300,000
72	Purchase and procurement of the casing structure related to Rashed Torbat Heydarye CCPP	875,000
73	procurement of the LCC Containers of the Isfahan refinery (Meco Project)	85,000
74	Purchase and procurement of the Stack structure related to Orumiyeh CCPP	323,000
75	Purchase and procurement contract of main cooling system structure of Eslam Abad CCPP	1,700,000
76	Procurement contract of the gas portion steel structures of Golgohar power plant	850,000
77	Purchase and procurement of the casing structure related to Jonob2 & Tous CCPP.	1,900,000
78	Procurement and shipment of the storage tanks of Gheshm CCPP	1,000,000
79	Procurement contract of the Steam portion steel structures of Jonob2 power plant	4,000,000
80	Procurement contract of the Steam portion steel structures of Ardakan power plant	2,500,000
80	supplying and manufacturing the PGH structure Pls of Butia power plant (Danieli Project)	800,000



Projects in hand

1	Total in hand projects	20,309 (TON)

FABCO STEEL STRUCTURE FACTORY



Thanks for your attention