





Founder: Ali Gürgöz

General Manager



Experience: 30+ Over years

Bachelor : Mechanical Engineer

Ali GÜRGÖZ; In 1988, he has proved his competence by serving in key roles in the management of Energy and Industrial Facility mechanical assembly projects in the sector he started in the country and abroad, by offering products and services that are in accordance with national and international standards, without sacrificing quality, occupational health and safety.

He continues to serve in the sector by carrying his thirty years of knowledge and experience to Gomag Energy, which founded in 2018.





About Us

omag Energy was founded in 2018 by Ali Gurgoz. Gomag has gained a rightful place in petrochemical, refinery and power plant projects with its service quality and honesty principle.

Main fields of activity;

Construction, manufacturing installation and commissioning of industrial plants such as Iron and Steel Plants, Power Plants, Cement Factories, Oil Refineries, Petrochemical Plants.

- -Pipeline installation
- -Pre-com and commissioning works.
- -Facility capacity increase processes.
- -Revision, maintenance and repair operations.
- -Fixed and floating roof storage tanks fab. and erec.
- -Spherical storage tank erection.
- -Construction of industrial plants, equipment installation, process piping and HVAC works.
- -Installation of industrial steam boilers.
- -Electrical and Instrumentation works.
- -Penstock fabrication and installation.

Our biggest goal; to provide high quality service to our customers in more economic conditions and to become one of the leading companies in the industry.



OUR MISSION



Completing the engineering, manufacturing and assembly works in high quality, just in time and at minimum cost by paying maximum attention to HSE rules in our projects.

OUR VALUES

RESILLIENT

Be resillient for change!

COMPETITIVE

Be competitive for success!

INNOVATIVE

Be innovative for competition!











Health

Safety

Environment

Quality

Our H.S.E.Q. Policy

Gomag Energy is committed to continual HSE improvement in its operations through active participation of our employees, contractors and the community. It shall take all reasonable measures at its disposal to protect the health and safety of its personnel as well as to protect the environment in which it operates.

The management and personnel of Gomag Energy Ltd are committed to provide a high quality service in the area of Quality management by continuously improving client service, human resource management and company operations.

Ali Gurgoz General Manager





The management is committed to:

- 1. Develop and improve the Quality Management System
- 2. Continually improve the effectiveness of the Quality Management System
- 3. The enhancement of customer satisfaction.

The management has a continuing commitment to:

- 1. Work with customers to ensure that customer needs and expectations are determined and fulfilled with the aim of achieving customer satisfaction
- 2. Communicate throughout the Organisation the importance of meeting customer needs and legal requirements
- 3. Establish the Quality Policy and its objectives
- 4. Ensure that the management review meeting sets and reviews the quality objectives, and reports on the Internal audit results as a means of monitoring and measuring the processes and the effectiveness & suitability of the Quality Management System and objectives set.
- 5. Ensure the availability of fully trained and competent resources and provide training to continually improve the effectiveness of the Quality Management System.
- 6. Continuous monitoring quality performance and implementing improvements when appropriate.
- 7. Take into consideration the views of interested parties and the effect the companies activities have upon the environment.

 Each employee will be made aware of the importance and contents of this quality policy and be encouraged to contribute to the success of the quality

management system. The Company's goals and commitment in meeting the requirements of ISO 9001:2008 will secure a prosperous future and set a unique standard for others to follow

Ali Gurgoz General Manager







CERTIFICATE

This is to Certify that the Management System of

GOMAG ENERGY MMC

AZ1073, BAKU YAMASAL, ALASGAR ALAKBAROV, E.79, M.40

has been audited and found to comply with the requirements of:

ISO 9001:2015 (Quality Management System)

For the Scope of activities described below:

PROCUREMENT SERVICES; MANAGEMENT OF ENGINEERING, CONSTRUCTION PROJECTS IN OIL & GAS AND **CONSTRUCTION INDUSTRIES**

Certificate No.: TR95288A

Date of initial registration

23 December 2021

23 December 2021

22 December 2022

Date of this Certificate Surv. audit on or before/ Certificate expiry

Recertification Due

22 December 2024

Validity of this certificate is subject to successful completion of surveillance audit on or before due date, in case surveillance audit not conducted this certificate shall be suspended/cancelled.



ite is the property of LMS Certification Limited and shall be returned immediately when der





LMS Certification Limited abrynth Business Centre, 43 Middle Hill Gate, Stockport, freat Manchester, England-SK1 3DG hone :+44 208 935 5094 mpany No.: 11029176



ERTIFICATE

This is to Certify that the Management System of

GOMAG ENERGY MMC

AZ1073, BAKU YAMASAL, ALASGAR ALAKBAROV, E.79, M.40

has been audited and found to comply with the requirements of:

ISO 45001:2018 (Occupational Health & Safety Management System)

For the Scope of activities described below:

PROCUREMENT SERVICES; MANAGEMENT OF ENGINEERING, CONSTRUCTION PROJECTS IN OIL & GAS AND **CONSTRUCTION INDUSTRIES**

Certificate No.: TR95288C-1

Date of initial registration 23 December 2021

Date of this Certificate Surv. audit on or before/ Certificate expiry 22 December 2022

Validity of this certificate is subject to successful completion of surveillance audit on or before due date, in case surveillance audit not conducted this certificate shall be suspended/cancelled



Director

This Certificate is the property of LMS Certification Limited and shall be returned immediately when demanded





rynth Business Centre, 43 Middle Hill Gate, Stockport



Recertification Due



CERTIFICATE

This is to Certify that the Management System of

GOMAG ENERGY MMC

AZ1073, BAKU YAMASAL, ALASGAR ALAKBAROV, E.79, M.40

has been audited and found to comply with the requirements of:

ISO 14001:2015 (Environmental Management System)

For the Scope of activities described below:

PROCUREMENT SERVICES; MANAGEMENT OF ENGINEERING, CONSTRUCTION PROJECTS IN OIL & GAS AND **CONSTRUCTION INDUSTRIES**

Certificate No.: TR95288B

Date of initial registration

Date of this Certificate Surv. audit on or before/ Certificate expiry

23 December 2021

22 December 2022

Recertification Due 22 December 2024





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LMS Certification Limited nth Business Centre, 43 Middle Hill Gate, Stockpor reat Manchester, England-SK1 3DG none :+44 208 935 5094







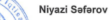
8

LİSENZİYANIN ƏLAVƏSİ

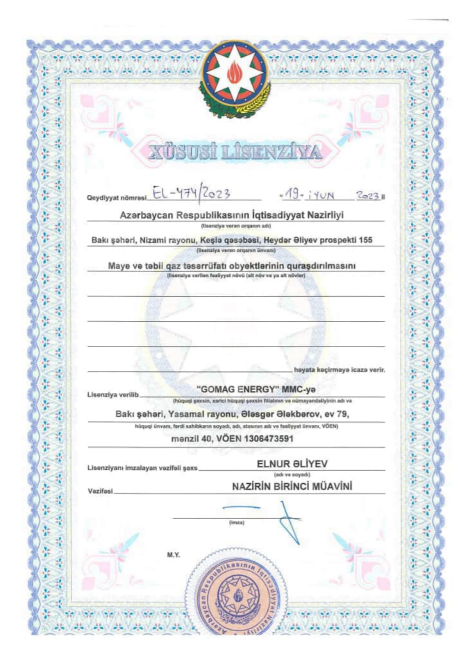
Qeydiyyat nömrəsi EL-16/2022/1 "2 " FEVRAL 2022 il Azərbaycan Respublikasının İqtisadiyyat Nazirliyi (Bakı şəhəri, Nizami rayonu, Keşlə qəsəbəsi, Heydər Əliyev prospekti 155) tərəfindən "2 " Feural 2022 il tarixində EL-46/2022 qeydiyyat nömrəsi ilə verilmiş lisenziya əsasında "GOMAG ENERGY" Məhdud Məsuliyyətli Cəmiyyətinə (hüquqi ünvanı: Bakı şəhəri, Yasamal rayonu, Ələsgər Ələkbərov, ev 79, mənzil 40, VÖEN 1306473591) tikintisinə icazə tələb olunan bina və qurğuların tikinti-quraşdırma işləri fəaliyyəti üzrə görülməsinə icazə verilən SİYAHISI Xüsusi torpaq işləri: ankerlərin torpağa bərkidilməsi və binaların "torpaqda divar" üsulu ilə tikilməsi enmə quyularının və kessonların qurulması qazma-partlayış işləri və qaya torpaqlarının çıxarılması Beton və dəmir-beton konstruksiyaların quraşdırılması Metal konstruksiyaların quraşdırılması Ağac konstruksiyaların quraşdırılması Fasad işləri Mühəndis-kommunikasiya və şəbəkələrinin qurulması işləri Hidrotexniki işlər: sualtı-texniki işlər dambaların (torpaq bəndlərin) tikintisi limanların tikintisi pirslərin tikintisi sahilbərkitmə işləri su anbarları Yol tikintisi: 9.1. avtomobil volları 9.2. aerodromların uçuş-enmə zolaqları elektrik sərnişin nəqliyyatı (tramvay, trolleybus və hava-kanat xətləri) yolları nəqliyyat tunelləri və metropolitenlər dəmiryol xətləri

- 10. Körpülərin, estakadaların və yol ötürücülərinin tikintisi
- Xüsusi qurğuların tikintisi və quraşdırılması:
- 11.1. radiorabitə, radio və televiziya qurğuları və qüllələr
- 11.2. rezervuarlar və qazholderlər (qaz anbarları)
- 11.3. elektrik ötürücü xətləri
- 12. Sənaye və mülki obyektlərin tikintisi:
- 12.1. aşırımı 24 metrədək
- 12.2. aşırımı 24 metr və daha çox
- 12.3. hündürlüyü 65 metrədək
- 12.4. hündürlüyü 65 metr və daha çox
- 12.5. tutumu 5 min nəfərədək
- 12.6. tutumu 5 min nəfər və daha çox

Azərbaycan Respublikası iqtisadiyyat nazirinin müavini



LISENZIYA



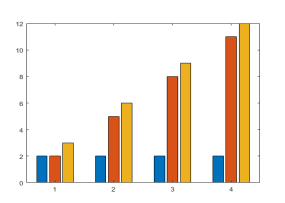
















PIPING DB SOFTWARE

Gomag Energy uses pipingdb program for data tracking, traceability, reporting, work schedule, work preparation, cost control, warehouse inventory tracking, personel performance, accounting.

The program provides all the information requested by the customer instantly. The reports provided by the program provide great convenience in project delivery.

Delivery of project materials, job preparation, manufacturing, assembly, quality requirements, test, reinstatement, subsystem preparation, mechanical completion, handover steps are followed through the program. In this way, it reduces human mistakes and provides great convenience for emplees.



SYNAPSE PMS

PROFESSIONAL DATA TRACKING





SYNAPSEPMS

• Synapse PMS program was designed to eliminate the problems experienced in pipe manufacturing and assembly works from past to present. Its main purpose is to minimize human-induced mistakes and to eliminate the working system dependent on individuals. All stages of pipe assembly works from manufacturing to handover are followed by the program and instant access to reliable information can be provided.

Material Delivery

Work Preparation

Fabrication and Assembly

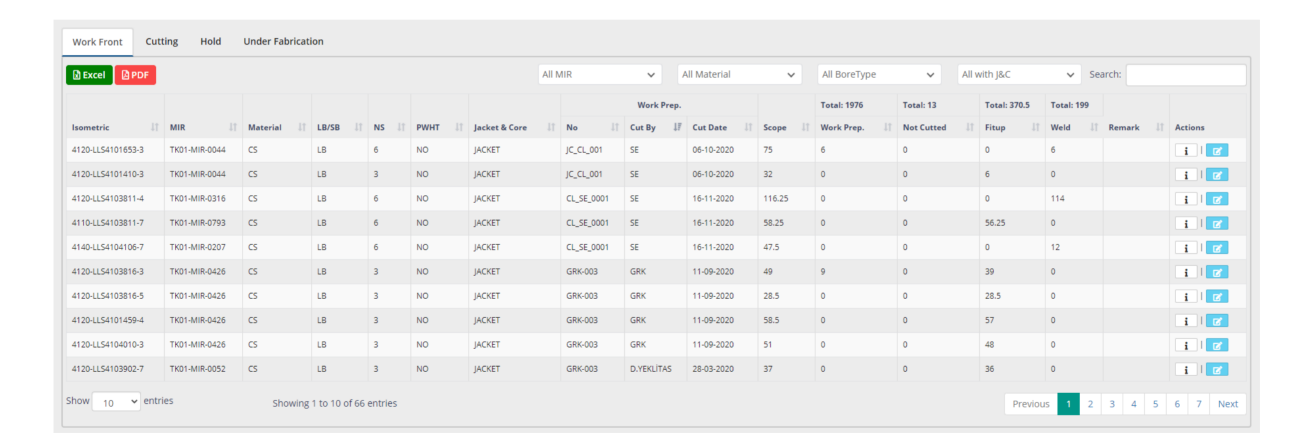
Quality Control

Daily, Weekly, Monthly Reporting



FABRICATION

• Received materials are entered into the system. Work preparation is made by program automatically. Thus, the work front is easily prepared. Isometries, whose manufacturing works are completed, are automatically deleted from the list and move on to the next stage.





CUTTING PLAN

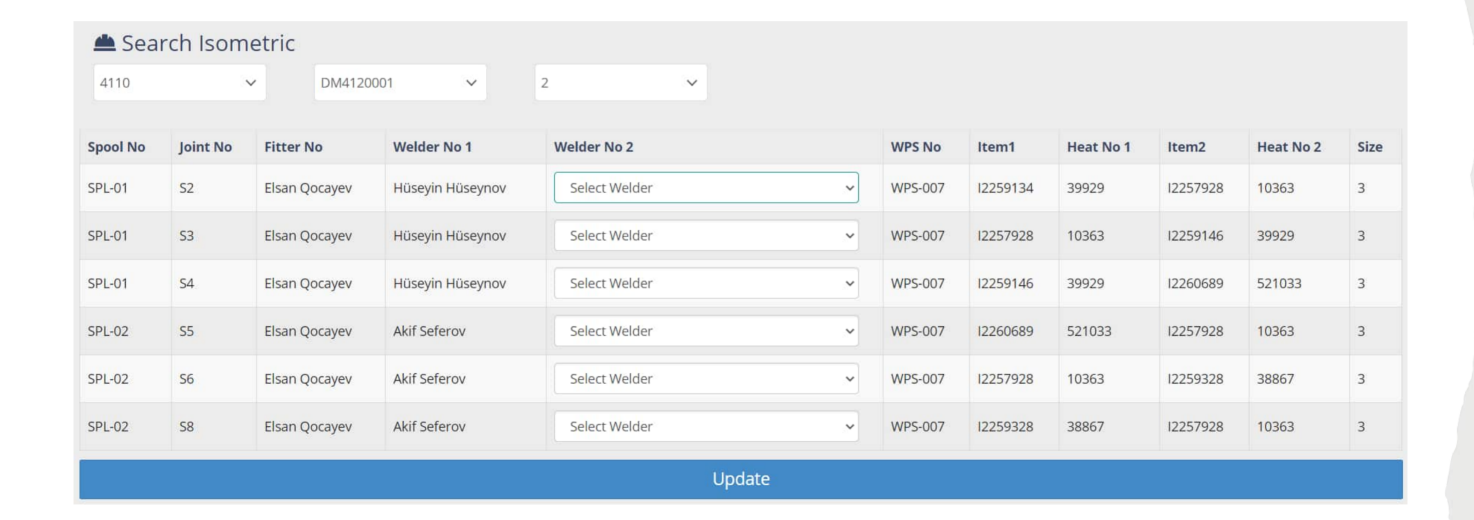
• Pipe cutting plan adjusting before manufacturing in order to avoid any material scrap.

						INCH	6	FORM NO	C31		
	7			PIPE CUTTING FOR	RM	IDENTITY	I133019	TARİH	20.05.2021		
Pipe Ler	nght	Trash	ABC	CUTTING PLAN							
11440)	56	Α	10029x1 (4420-SSW4401008-1)	1198x1 (5630-P5602001-2)	157x1 (5620-P5602608-2)					
11760	0	58	В	7620x1 (5630-P5601102-2)	3279x1 (5630-P5601102-2)	700x1 (5620-P5602804-1)	103x1 (5620-LF5602602-2)				
11510	0	56	С	7163x1 (5630-MSC5601806-3)	3185x1 (5630-MSC5601806-2)	1106x1 (5630-P5600605-3)					
11720	0	54	D	6918x1 (5620-P5602601-4)	3155x1 (4120-LS4101404-4)	1593x1 (5930-FW5910301-1)					
11740	0	55	Е	6692x1 (4420-SSW4401008-1)	4758x1 (5630-MSC5601806-3)	235x1 (5630-CWR5601508-2)					
11630	0	59	F	5091x1 (5630-MSC5601806-2)	3155x1 (4120-LS4101454-4)	2783x1 (5630-P5600605-2)	542x1 (5630-P5600605-2)				
11740 11630 11720	0	60	G	2761x1 (5930-FW5901205-1)	2740x1 (5630-P5600605-3)	2424x1 (4120-LS4101404-4)	2424x1 (4120-LS4101454-4)	1167x1 (5630-CWR5601508-2)	144x1 (5620-P5602601-3)		
11660	0	61	Н	2299x1 (5620-LF5602602-2)	2186x1 (4420-SSW4401008-1)	2078x1 (5630-P5602002-1)	2078x1 (5630-P5602002-2)	2078x1 (5630-P5602002-3)	880x1 (5630-CWR5601508-1)		
11660 11470 11730	0	89	1	2078x1 (5630-P5602002-4)	2078x1 (5630-P5602002-5)	2078x1 (5630-P5602002-6)	2078x1 (5630-P5602002-7)	2078x1 (5630-P5602002-8)	991x1 (5630-CWR5601507-1)		
	0	61	J	2078x1 (5630-P5602002-9)	2062x1 (5620-P5602601-3)	2062x1 (5620-P5602604-1)	1978x1 (4120-LS4101404-4)	1978x1 (4120-LS4101454-4)	1511x1 (5630-CWR5601507-1		
11740 11740 11700 11700 11700 11700 11700	0	66	K	1948x1 (5630-P5601001-5)	1889x1 (5620-P5602608-3)	1866x1 (5620-P5602604-2)	1683x1 (5930-FW5901205-1)	1645x1 (5930-FW5901213-1)	1523x1 (5620-P5602604-2)		
11740	0	66	K	1120x1 (5620-P5602604-1)							
11700	0	71	L	1507x1 (5930-FW5901213-1)	1372x1 (5630-P5601101-2)	1160x1 (5630-P5601102-2)	1145x1 (5620-LF5602601-2)	1145x1 (5630-P5600605-3)	1118x1 (5620-P5602608-2)		
11700	0	71	L	1042x1 (5630-CWR5601507-1)	942x1 (5630-MSC5601806-3)	941x1 (5620-LF5602601-2)	933x1 (5630-P5602001-2)	324x1 (5620-P5602601-4)			
11700	0	129	М	920x1 (5620-P5602601-4)	883x1 (5620-P5602601-1)	819x1 (5620-P5602601-4)	689x1 (5630-MSC5601806-2)	646x1 (5620-LF5602601-2)	646x1 (5620-LF5602602-2)		
11700	0	129	М	638x1 (5620-LF5602602-2)	622x1 (5630-P5601201-3)	600x1 (5620-P5602608-3)	561x1 (5620-P5601901-6)	548x1 (5620-P5602608-3)	542x1 (5630-P5600605-3)		
11700	0	129	М	529x1 (4420-SSW4401008-1)	505x1 (4120-LS4101404-2)	495x1 (5620-P5602608-2)	492x1 (4120-LS4101454-2)	491x1 (4120-LS4101454-2)	479x1 (4120-LS4101404-2)		
11700	0	129	М	466x1 (5630-P5600605-2)							
11700 11730 11730	0	3334	N	438x1 (5620-LF5602601-2)	425x1 (4120-LS4101404-2)	408x1 (5930-FW5901205-1)	388x1 (5620-P5602604-2)	336x1 (4120-LS4101454-2)	320x1 (5930-FW5901205-1)		
11730	0	3334	N	319x1 (5620-P5602601-1)	318x1 (5630-CWR5601508-1)	310x1 (5630-CWR5600501-2)	303x1 (5630-P5602001-5)	300x1 (4120-LS4101404-2)	300x1 (4120-LS4101454-2)		
11730	0	3334	N	293x1 (5930-FW5901213-1)	293x1 (5930-FW5910301-1)	270x1 (4120-LS4101404-4)	270x1 (4120-LS4101454-4)	218x1 (5620-LF5602601-2)	211x1 (5630-P5602002-9)		
11730	0	3334	N	210x1 (5630-P5602002-1)	210x1 (5630-P5602002-2)	210x1 (5630-P5602002-3)	210x1 (5630-P5602002-4)	210x1 (5630-P5602002-5)	210x1 (5630-P5602002-6)		
11730	0	3334	N	210x1 (5630-P5602002-7)	210x1 (5630-P5602002-8)	202x1 (5620-P5602606-2)	202x1 (5620-P5602608-2)	200x1 (5620-P5602606-1)	200x1 (5620-P5602608-1)		
11730	0	3334	N	192x1 (5620-LF5602602-2)							



REPORTING

• The data operator reports the work done by using a phone or tablet. The reports are recorded in the database. Thus, all users can see the reports instantly. Since reporting is multiple choice, mistakes that the reporter can make are minimized.





SPOOL TRACKING

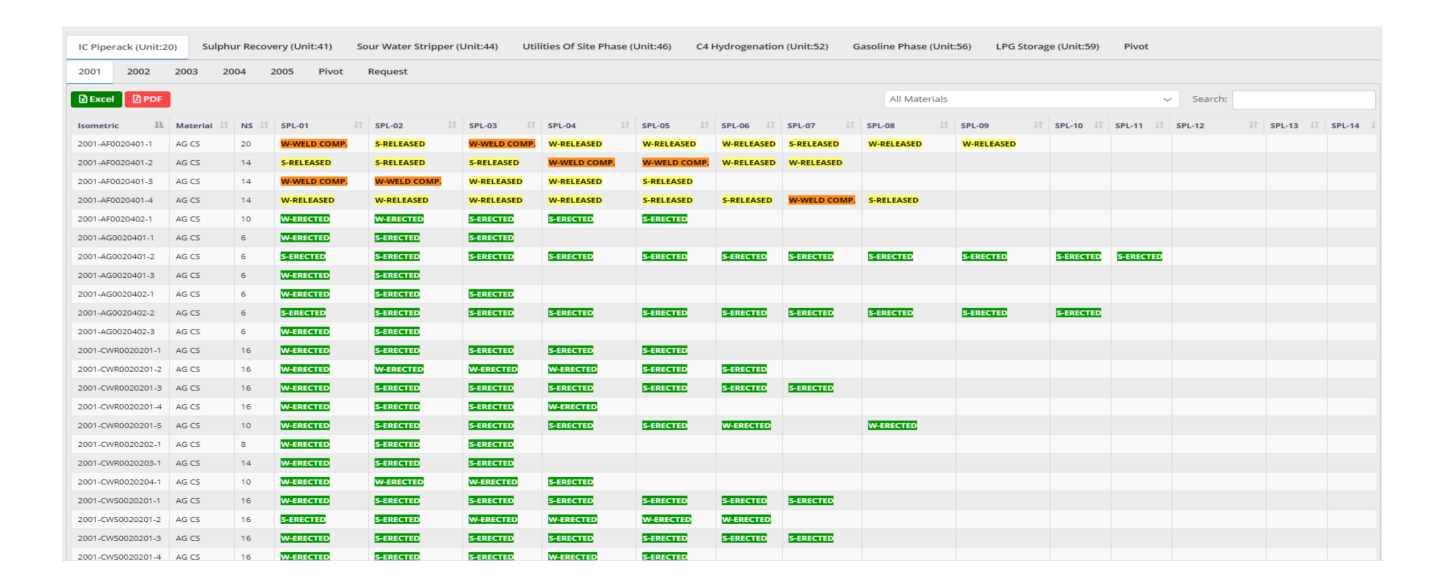
Excel PDF	el PDF Columns										✓ All Material			
	Total: 32782					Total: 19105	Total: 19083	Total: 27751	Total: 28724	Total: 23237	Total: 17360	Total: 1326		
Isometric IT	SpoolNo 🎵	Material 🎼	LB&SB ↓↑	SpoolType 🕸	NS ↓↑	Fit-up ↓↑	Weld ↓↑	RFI No ↓↑	Spool Release 🔱 🕆	Painted 🎼	Site ↓#	Erected		
5220-LF5200112-2	SPL-01	AG Carbon Steel	LB	SHOP_WELDED	8	03-02-2021	06-03-2021	301XH01582	16-03-2021	01-04-2021	31-03-2021			
2001-P0020004-3	SPL-05	AG LTCS	LB	STRAIGHT_PIPE	3			301XH00158	20-11-2019	08-01-2020	31-01-2020	29-05-202		
2001-P0020007-3	SPL-10	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	28-02-202		
2001-P0020007-3	SPL-11	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	27-02-202		
2001-P0020004-3	SPL-12	AG LTCS	LB	STRAIGHT_PIPE	3			301XH00158	20-11-2019	08-01-2020	31-01-2020	24-02-202		
2001-P0020007-3	SPL-09	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	23-05-202		
2001-P0020007-3	SPL-05	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	18-05-202		
2001-P0020007-3	SPL-01	AG Carbon Steel	LB	SHOP_WELDED	4	26-07-2019	26-07-2019	301XH00168	29-11-2019	09-01-2020	31-01-2020	15-02-202		
2001-P0020007-3	SPL-02	AG Carbon Steel	LB	SHOP_WELDED	4	26-07-2019	26-07-2019	301XH00168	29-11-2019	09-01-2020	31-01-2020	14-02-202		
2001-P0020007-3	SPL-03	AG Carbon Steel	LB	SHOP_WELDED	4	26-07-2019	26-07-2019	301XH00168	29-11-2019	09-01-2020	31-01-2020	14-02-202		
2001-P0020007-3	SPL-14	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH01458	10-03-2021		31-01-2020	12-06-202		
2001-P0020004-3	SPL-10	AG LTCS	LB	STRAIGHT_PIPE	3			301XH00158	20-11-2019	08-01-2020	31-01-2020	11-06-202		
2001-P0020004-3	SPL-09	AG LTCS	LB	STRAIGHT_PIPE	3			301XH00158	20-11-2019	08-01-2020	31-01-2020	10-06-202		
2001-P0020007-3	SPL-08	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	10-06-202		
2001-P0020007-3	SPL-15	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH01458	10-03-2021	09-01-2020	31-01-2020	10-06-202		
2001-P0020007-3	SPL-06	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	06-05-202		
2001-P0020007-3	SPL-07	AG Carbon Steel	LB	STRAIGHT_PIPE	4			301XH00158	20-11-2019	09-01-2020	31-01-2020	06-05-202		
2001-P0020004-3	SPL-06	AG LTCS	LB	STRAIGHT PIPE	3			301XH00158	20-11-2019	08-01-2020	31-01-2020	04-05-202		

• With reporting, spools are defined in the system and the process of those spools begins. The process from manufacturing to assembly is followed by a Spool Tracking Database.



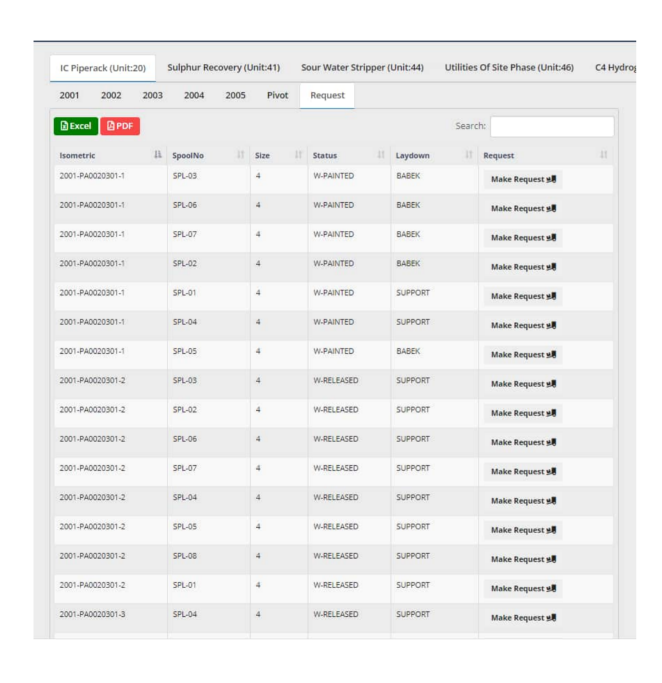
SPOOL TRACKING BY UNIT

Spools are easily tracked by their units and their stages are monitored.





SPOOL REQUEST TO PAINT AND SITE



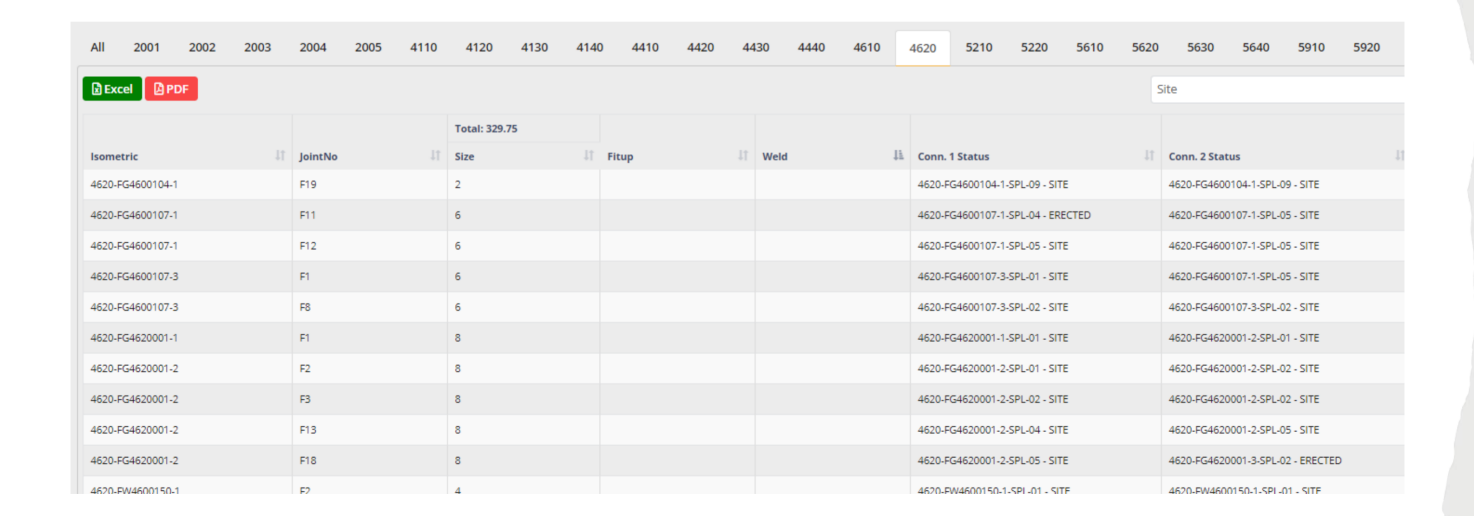
Spools are requested by the authorities. The requested spools are registered on the transport page. Transport group carries the requested spools to the required places. Transported spools are deleted from the list. Thus, work organization can be done easily without mail traffic.



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ASSEMBLY

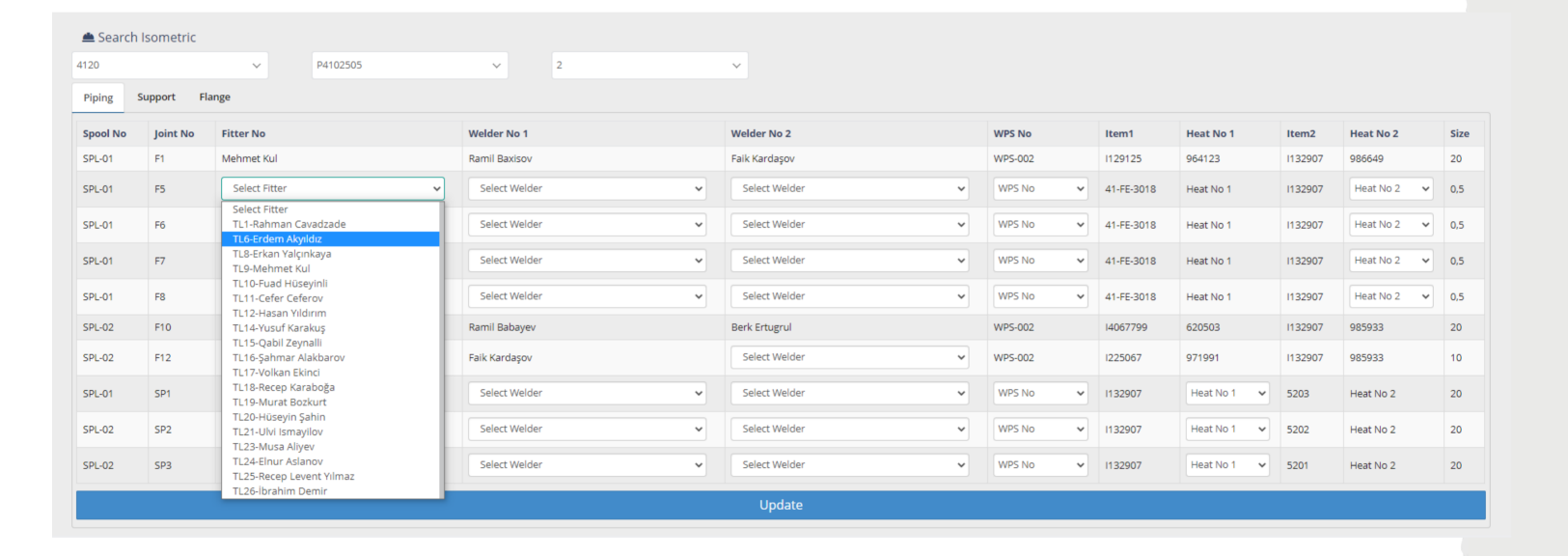
• The works that can be done from the spools whose transport is completed are shown automatically by the system.





REPORTING IN ASSEMBLY

• The welds, supports, flange connections made are entered into the system by the operators.





REPORTING IN ASSEMBLY





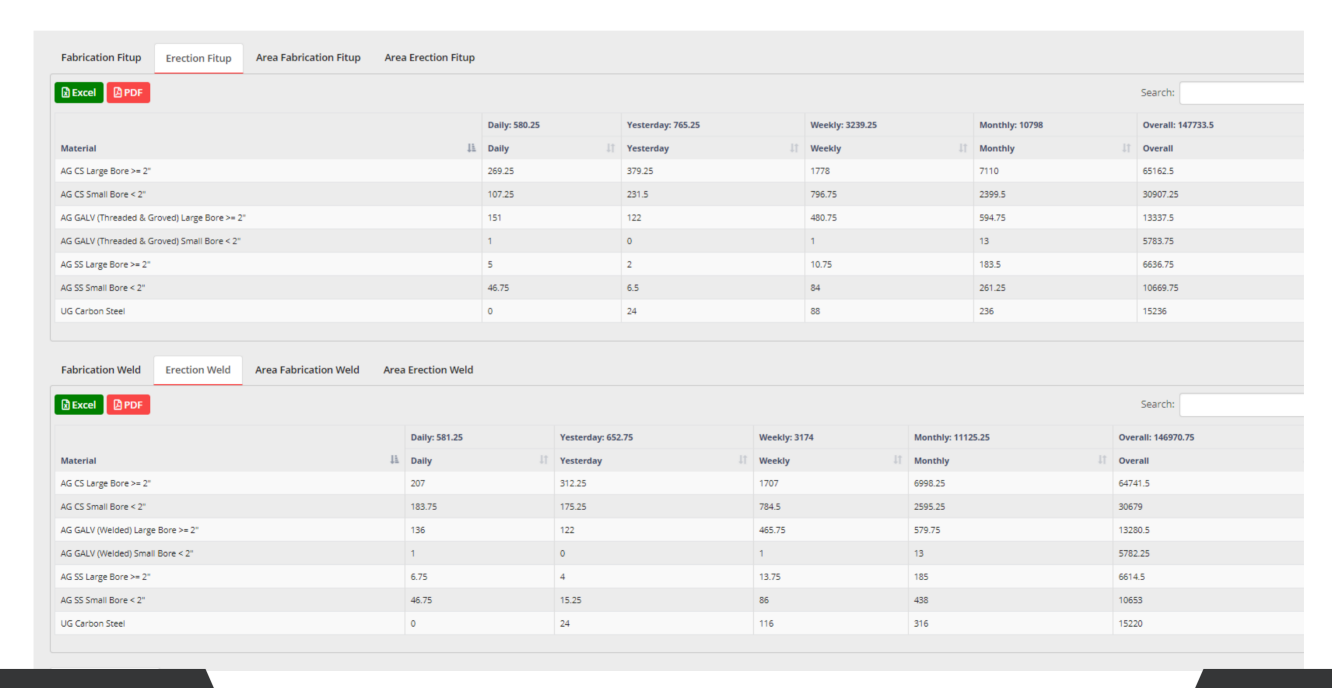




22

REPORTING IN ASSEMBLY

• While reporting, progress follow-up is done instantly. Users can reach reports 7-24 by using phone, computer tablet.



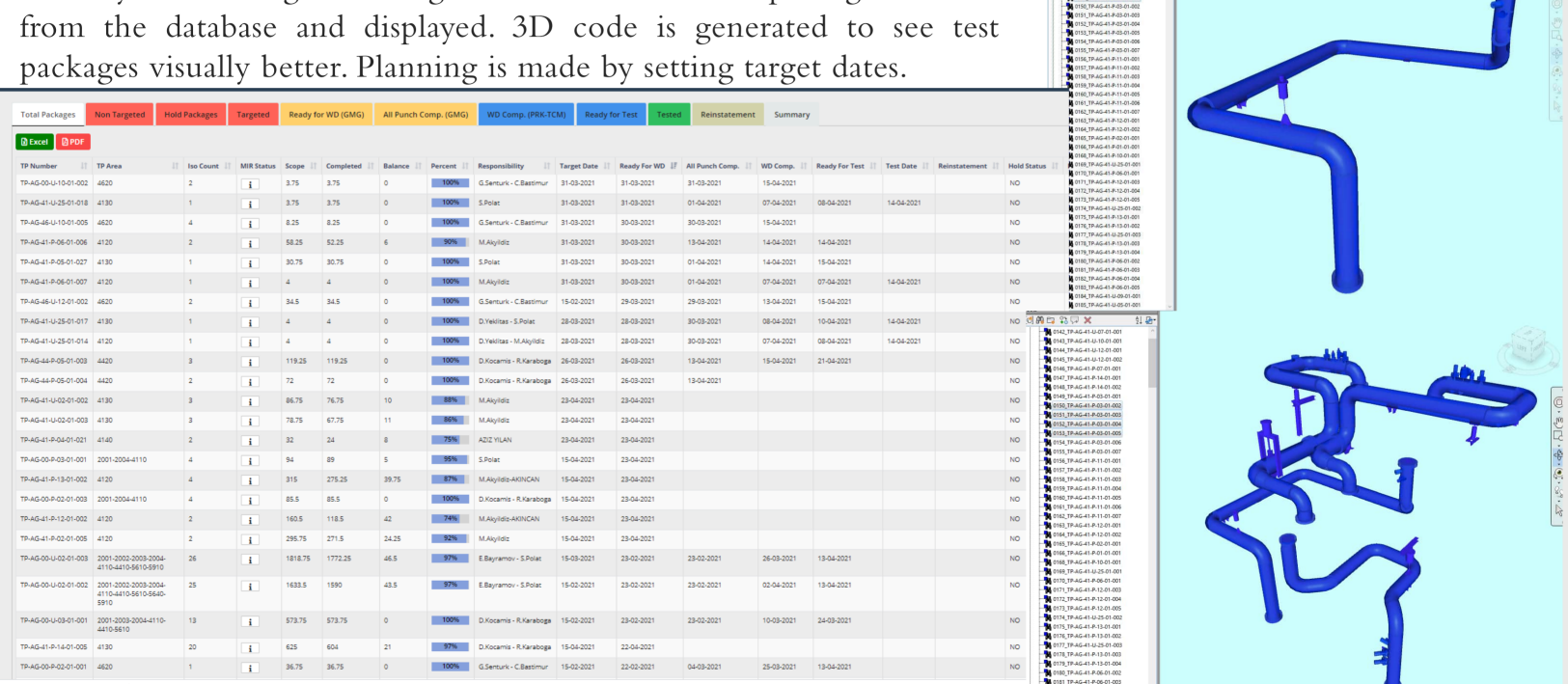


43 TP-AG-41-U-10-01-001 145 TP-AG-41-U-12-01-002

47 TP-AG-41-P-14-01-001 49 TP-AG-41-P-03-01-00

TEST PACKAGE TRACKING

• Test packages defined in the system and their detailed follow-up is done by Test Package Tracking. All information about packages is taken packages visually better. Planning is made by setting target dates.





								LILLIOT MINO
Fitter Performance	Fitter Joint Performance Welder Performance				Fitter Performance Fitter Joint Performance	Welder Performance		
Excel					Excel			
		Total: 561.25	Total: 3480.5				Total: 987.75	Total: 5177.25
Welder	↓↑ Welderld ↓	† Daily I	Weekly ↓↑	AvgWeekly				
W86	Famil Tagiyev	30.25	84.25	21.06	Fitter 4			Weekly
W117	Babek Sultanlı	29.75	110.25	22.05	Anar Seferov	TL130	150	476.75
W85	Elsan Ferzaliyev	28.5	59	14.75	Rahman Cavadzade	TL1	80	80
W42	Sancar Kılınç	28	84	28	Elmar Abbasov	TL154	66	124
W208	Ümit Esmek	28	84	28	Recep Levent Yılmaz	TL25	60	132
W232	Etibar Ramazanov	28	32	16	Hasan Yıldırım	TL12	56	168
W222	Ruslan Balayev	25.75	176.75	35.35	Taleh Haciyev	TL49	54	115
W30	Taha Kaygısız	25.5	59	11.8		TL76	50	270.25
W43	Serhan Söker	24	24	24	Zaur Nabiyev			
W59	Sabir Abiyev	20	60	15	Kenan Eliyev	TL147	44	137
W188	Emirov Inqilab	20	69.75	34.88	Qayib Qayibov	TL123	43.5	71
W45	Reşad Aliyev	15	35	11.67	Erdem Akyıldız	TL6	42	90
W65	Rövşen Cebrailov	15	54.75	13.69	Mehmet Kul	TL9	40	182
W114	Hasanqulu Qurbanov	15	75.75	18.94	Seymur Yaqupov	TL72	30	60
W203	Qocayev Vusal	14.25	65	13	Vasif Bayramov	TL79	29.25	101.25
W119	Nail Aliyev	14	118.75	23.75	Fahri Alasgarli	TL66	28	161.5
W121	Akif Seferov	14	64.25	32.13				
W211	Emirov Anar	13	53.5	13.38	Ozcan Cetinkaya	TL113	26	142.5
W164	Rza Seferov	12	23	7.67	Elvin Cabbarov	TL71	22	67.25
W6	Kamran Aliyev	11.25	96.75	24.19	Qasimov Eli	TL124	21	168
W91	Valeh Orucaliyev	11	32			TL132	14	34
W239	Mirsalam F-i	10.5				TL29	12	91
Maav							43	70.5

PERFORMANCE TRACKING

The daily, weekly, monthly performances of the personnel are easily tracked.



QUALITY CONTROL

RT HT	PT													
Line Wise	Welder Wi	se												
🗷 Excel 🔼	Search:													
Line ↓	PWHT JT	NDE 🎞	Total Weld 🔱 1	First Production 🔱	Flange Weld 1	Required NDT Qty	Flange NDT Qty	Line NDT 🎵	Flange NDT ↓↑	Line Status 🕸	Flange Status	HT Status ↓↑	PT Status ↓↑	NDT Request
AF0020401	YES	5.00%	36	0	0	2	0	0	0	Not Covered	Covered	Not Covered	Not Covered	Make Reques
AF0020402	YES	5.00%	20	0	1	1	1	3	0	Covered	Not Covered	Not Covered	Covered	Make Reque
AF4100401	YES	5.00%	27	0	4	2	1	1	1	Not Covered	Covered	Not Covered	Covered	Make Reque
AF4100402	YES	5.00%	9	0	3	1	1	1	1	Covered	Covered	Not Covered	Covered	ОК
AF4100501	YES	5.00%	16	0	4	1	1	1	1	Covered	Covered	Not Covered	Not Covered	ОК
AF4100503	YES	5.00%	7	0	3	1	1	1	1	Covered	Covered	Not Covered	Covered	ОК
AF4100701	YES	5.00%	15	0	5	1	1	1	1	Covered	Covered	Not Covered	Covered	ОК
AF4100702	YES	5.00%	7	0	4	1	1	2	2	Covered	Covered	Not Covered	Covered	ОК
AF4100703	YES	5.00%	4	0	1	1	1	1	1	Covered	Covered	Covered	Covered	ОК
AF4101001	YES	5.00%	14	0	3	1	1	3	0	Covered	Not Covered	Not Covered	Not Covered	Make Reque
AF4101003	YES	5.00%	9	0	3	1	1	1	1	Covered	Covered	Not Covered	Not Covered	ОК
AF4101004	YES	5.00%	13	0	3	1	1	2	1	Covered	Covered	Not Covered	Not Covered	ОК
AF4101005	YES	5.00%	14	0	3	1	1	1	1	Covered	Covered	Not Covered	Covered	ОК
AF4101006	YES	5.00%	6	0	1	1	1	1	1	Covered	Covered	Covered	Covered	ОК
AF4101007	YES	5.00%	7	0	1	1	1	1	1	Covered	Covered	Not Covered	Covered	ОК

HAOR PROJECT U-67 THREATED WATER RECOVERY/ BAKU AZERBAIJAN (ON GOING)



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HAOR PROJECT FCC GASOLINE HYDRO TREATMENT UNIT / BAKU AZERBAIJAN (Completed)





HAOR PROJECT FCC GASOLINE HYDRO TREATMENT UNIT / BAKU AZERBAIJAN (Completed)





FLAGPOLE PROJECT / BAKU AZERBAIJAN (COMPLETED)



















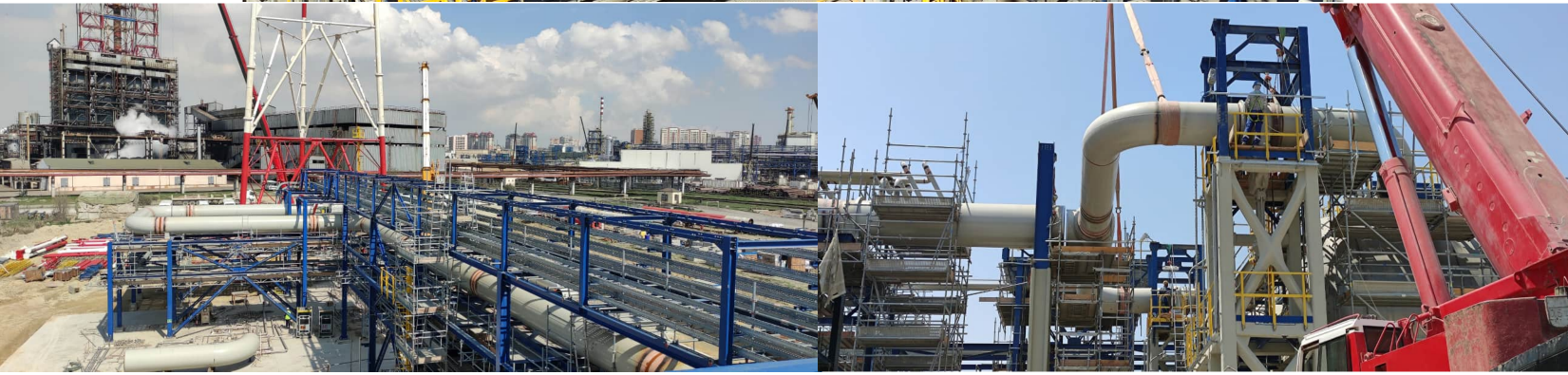






















HAOR Modernization & Reconstruction

(Completed)





-Client: SOCAR (AZ)

-Contractor : Tecnimont (ITA)

-Subcontractor: Prokon (AZ)

Scope: 400000 WDI

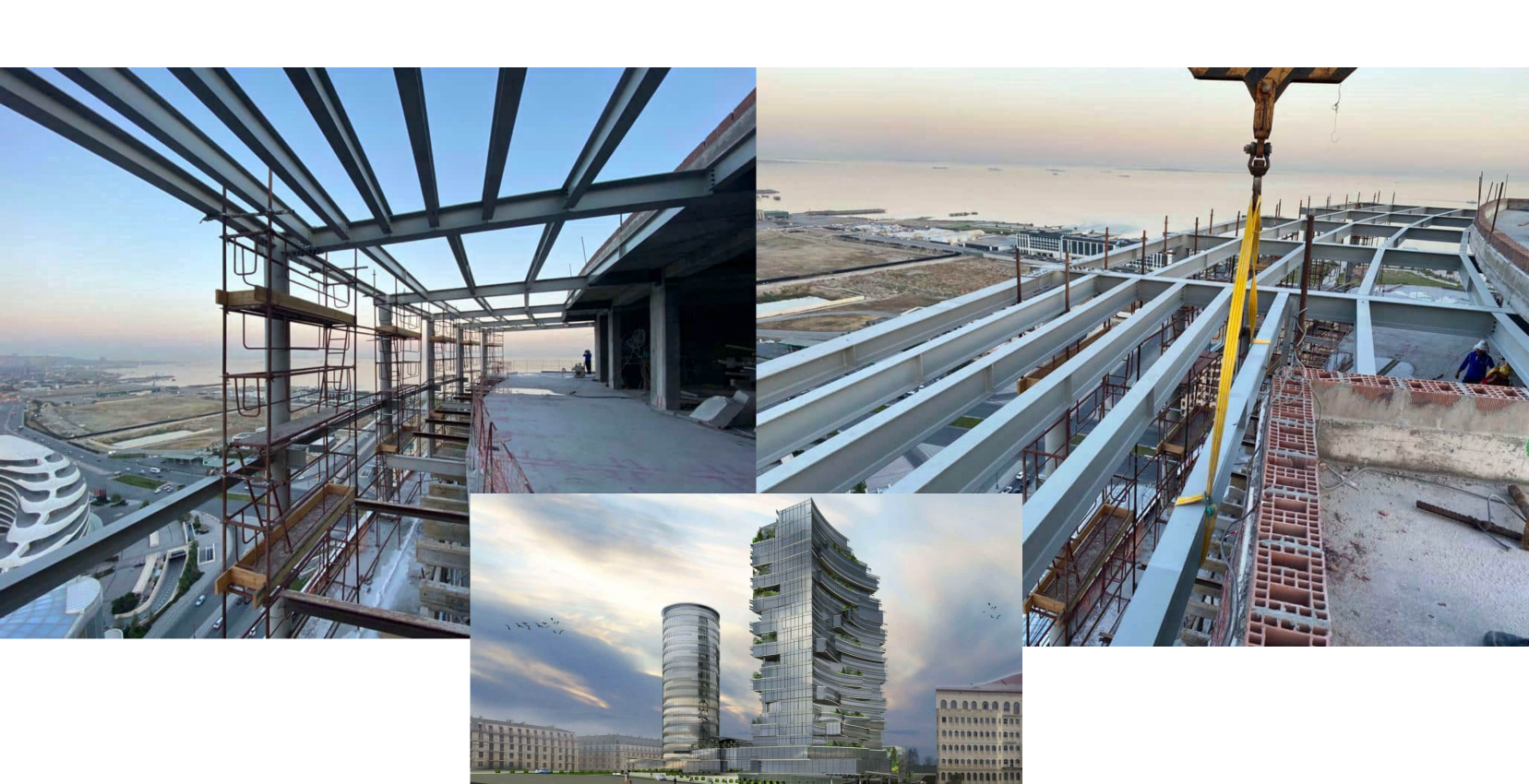
Erection and Fabrication

HAOR Cooling Water Tower AboveGround Piping (Completed)



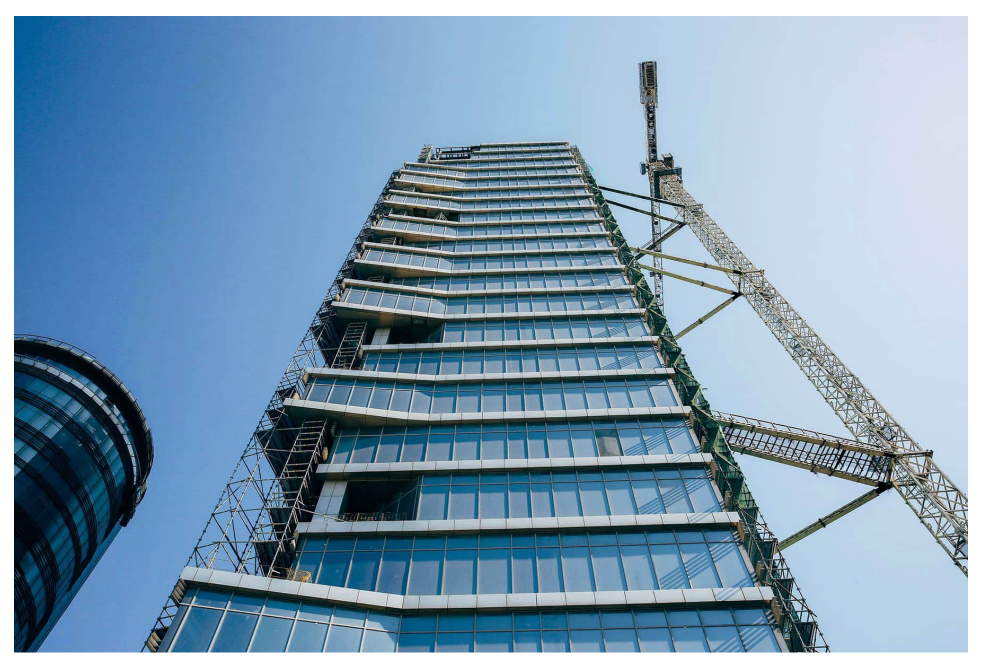






Our Projects

RAVY TOWER STEEL STRUCTURE
FABRICATION & INSTALLATION
BAKU / AZERBAIJAN (COMPLETED)





SOCAR Polymer & HDPE Plant (Completed)









Socar Polymer & HDPE Plant (Completed)

-Client: SOCAR (AZ)

-Contractor: Tecnimont (ITA)

-Subcontractor: Ustay (TR)

Scope: 240.000 WDI

Fabrication and Erection



SOCAR Polymer & HDPE Plant (Completed)







(Completed)



IRAQ/HALFAYA/CPF

- -Client: Missan oil company (IRQ)
- -Contractor : PetroChina (CHN)
- -Subcontractor: Sert Oil (IRQ)



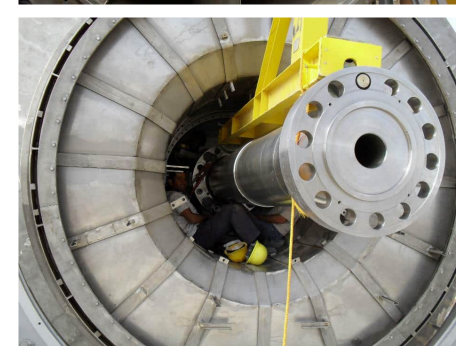


DUHOK GAS POWER STATION

9 FA GAS TURBINE INSTALLATION

Mechanical Works
(COMPLETED)



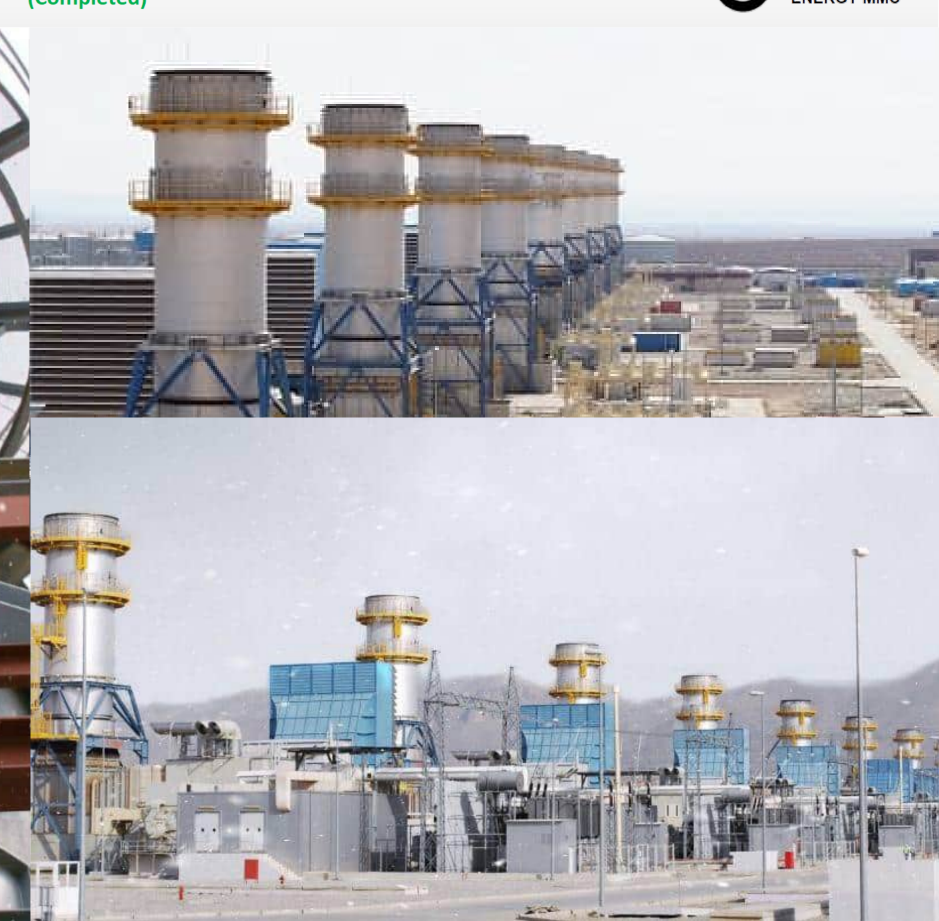




IRAQ DUHOK Gas Power Station (Completed)











Our Projects

Duhok - Sulaymaniyah - Erbil Independent Power Plant Project GE 9FA Turbine Zozik Group (COMPLETED)

IRAQ/DUHOK-SULAYMANIYAH

-Client: Mass Group (IRQ)

-Contractor : ABB (CH)

-Subcontractor: Zozik Group (IRQ)



IRAQ Dana Gas & Crescent Petroleum Khormor (Completed)





OUR CUSTOMERS



EXonMobil



































Energy



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