

AMANI ENERGY SOLUTIONS

In association with Nargan Amitis Energy Development Company



INDEX

- 4 Who We Are
- 6 Business Scope
- 8 | Surface Engineering
- 9 Subsurface Engineering
- 10 | NARGAN Services
- 12 Upstream Services
- 32 | Organizational Infrastructure
- 34 | Organizational Chart
- 36 | IT Infrastructure
- 42 | Engineering Software
- 54 | Health, Safety & Environment
- 68 Nargan Upstream Main Projects
- 70 Upstream Integrated Engineering Solutions
- 82 | Oil Fields Development
- 84 | Gas Refinery
- 85 | South Pars Gas Field Development (SPGFD)
- 88 International Cooperation
- 90 | Get in Touch



Who We Are

NARGAN, established in 1973, has been one of the leading oil and gas service companies in Middle East with well-developed managerial and organizational infrastructures. NARGAN benefits from its organizational and infrastructural resources as well as technical expertise and knowledge brought up by its members to deliver subsurface and surface engineering consultancy services.

NARGAN with its own visions and values, works in an integrated manner to deliver an integrated service to Oil and Gas Market of Iran (ranging from front-end services to field development).

NARGAN's current focus is on delivering leading-edge Oil & Gas Engineering Technology Solutions to meet the requirements of the exploration and production projects.

NARGAN-AMITIS Energy Development (NAED) is registered in 2016 as an affiliate of Nargan acting as its oil and gas upstream services branch. NAED with its own visions and values works in an integrated manner with NARGAN to deliver an integrated E&P Consulting Solution Services to the Iranian's Exploration and Production projects (ranging from Front-end services to Field Development).

In 2024, nestled under the guiding legacy of Nargan Co., Amani Energy Solutions emerged as a testament to fifty years of pioneering energy solutions in Oman. Acting in collaboration with Nargan Amitis Energy Solutions, Amani symbolized an evolution—an extension of NAED capacity and expertise in energy solution development, now reaching new markets and horizons.

Amani's mission extends beyond providing services; it aimed to transfer knowledge and develop human resources in the oil and gas energy sector in Oman. By fostering educational initiatives and training programs in association with NAED, Amani has planned to empower local talents, equipping them with the skills and expertise needed to lead the industry into a sustainable future.

With each endeavor, Amani and NAED honored Nargan's legacy while charting new frontiers in the global energy sector. Together, NAED and Amani continue to inspire, innovate, and pave the way towards a sustainable future, where energy solutions uplifted communities and preserved the planet for generations to come.

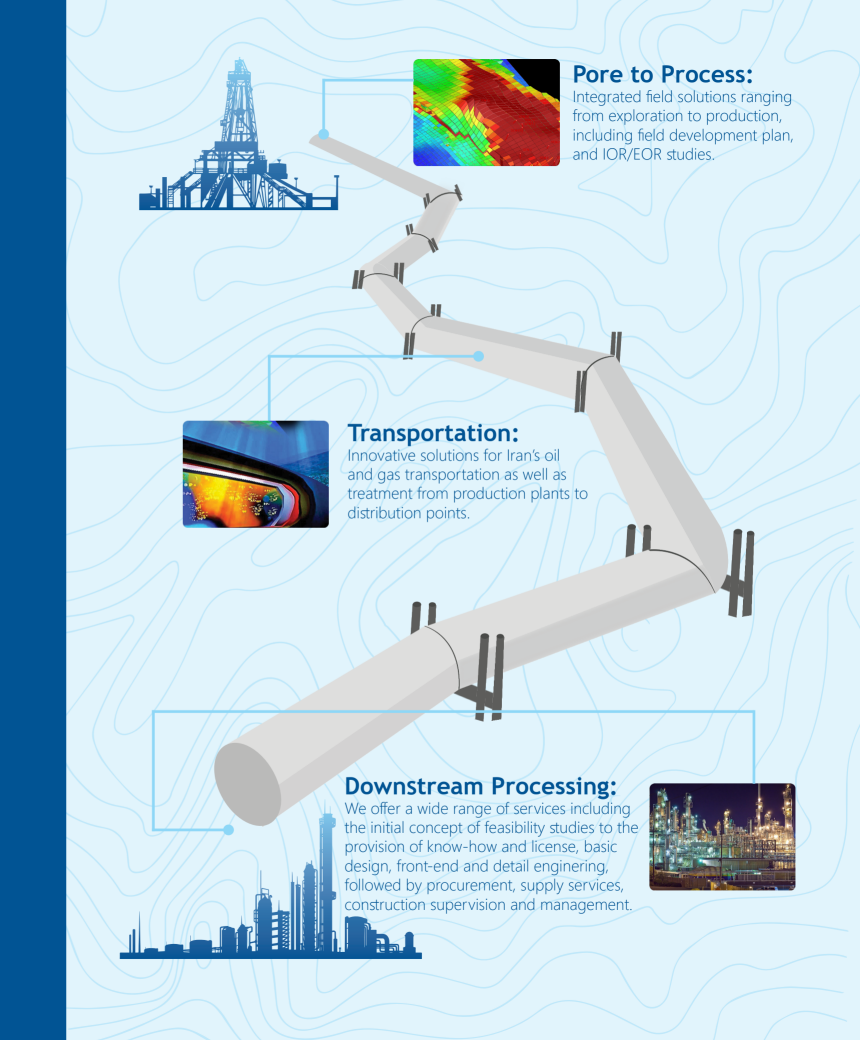




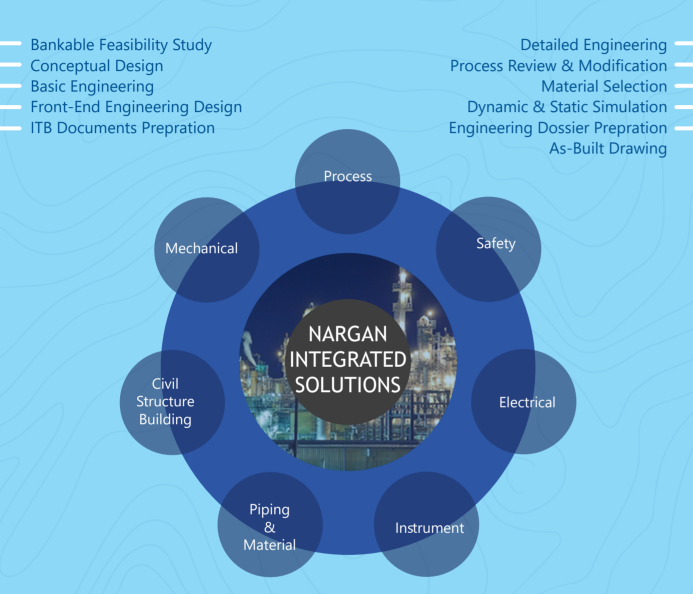
Over Five Decades Transcendence in Oil, Gas, Petrochemical & Refinery Industries

Business Scope

Within Nargan family, we can cover the whole value chain from Pore to Process We deliver integrated field solutions ranging from exploration to production, field development, IOR/EOR studies, midstream transportation lines and finally ending in downstream refinery and petrochemical plants.



Surface Engineering



Field Engieering
Material Handling
Site Supervision
Construction Management
Mobilization/Demobilization plan
Accident & Incident Reporting
Testing, Pre-Commissioning &
Commissioning

Material Requisition Prepration
Inspection & Test Plan (ITP)
Vendor Document Checking
Technical Bid Evaluation
Purchasing, Expediting & Transportation

Subsurface Engineering

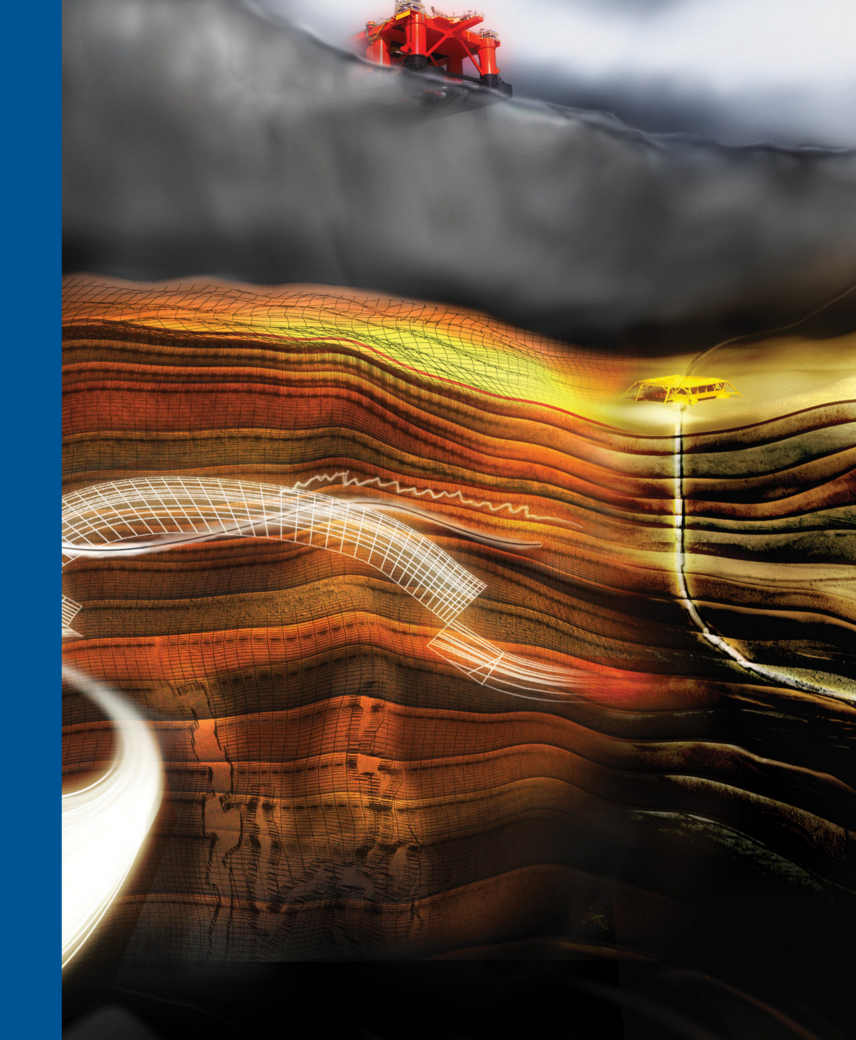


Flow Assurance
Production System Debottlenecking
Organic & Inorganic Solid
Deposition & Removal
Maximize the Productivity Index
Removal of Near-Wellbore Damage
Near-Wellbore Management
Production Chemistry
Artificial Lift Design

Basic Reservoir Engineering
Static & Dynamic Modeling
Reservoir Monitoring & 4D Seismic
Uncertainty Analysis, History
Matching & Production Forecasting
Tailor Made Lab. Design
Experimental Results QA
External Lab. Work (PVT, RCAL, SCAL)
EOR Screening and Experiments
Pilot Design & Monitoring Program

Upstream Services

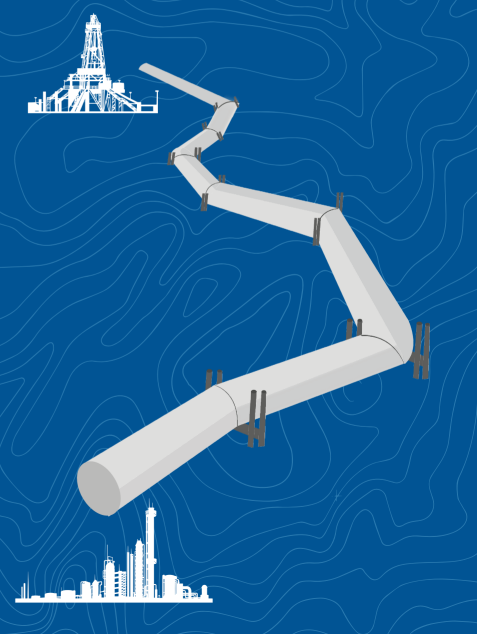
Very expensive decisions need to be made in oil/ gas field development. These decisions involve a broad range of issues, for example: schedule for reservoir zone development; water/gas injection strategy; number of producers/injectors; well locations, trajectories, perforated intervals, and production/injection rates; artificial lift strategy; facility size, etc.The field-development projects need to include and consider not only a static or dynamic subsurface characterization but also the production-systems and facilities options, to trigger profitability and establish clear breakeven thresholds. More than ever, the consideration of deep water, tight reservoirs, remote locations, or environmentally critical plays is placed under the microscope.



SOLUTION BASED SERVICES



At AMANI in association with NAED we use our expertise, and associates to work through fresh ideas and plans for our clients to solve their issues. In our team, we have highly skilled consultants who can provide engineering solutions to help you to remove obstacles in front of you. At AMANI in association with NAED and for a given problem reported to us, first we focus on the root-causes of the problems, and then methodologies for identification of the source of the problem. We benefit from the internal knowledge of the various technologies. After selection of the right technology, we work closely with technology owners to control and/or handle the issue in the field. This approach is relevant to all aspects of our services from pores to process.



Some examples are as below;

PORE

We work closely with several associates, to be able to furnish our clients with solutions for the problem associated with the flow of phases in the porous system. Often, a 'fit-for-purpose' approach needs to be defined to better understand the heterogeneous nature of the hydrocarbon system. This involves a detailed understanding of the fluids saturation, pore-size distribution, permeability, rock texture, reservoir rock type at different scales.

There might be a wide range of issues showing up over the life time of a reservoir, including, but not limited to:

Water Production Problem

Increased H2S and CO2 during production

Decreased well Injectivity or Productivity

Challenging production from heterogeneous carbonate field.

High Pressure and High Temperature reservoirs

PROCESS

Many of our clients may suffer specific challenges in their surface production facilities. Growing environmental, commercial and public relations concerns regarding flaring and flare emissions, enforced operators to take immediate actions regarding flare gas recovery. Another challenge which can be found often in old producing oil and gas fields is high sand and solid production, due to conventional completion, which causes detrimental impacts on the wellhead facilities and therefore limited the production rates. Many of the producing oil and gas fields have been in operation for more than 20 years and the existing equipment and facilities may need optimization or modification. Working closely with our partners guarantee to provide the most efficient solutions for our clients. Due to high demand in above solutions, AMANI in association with NAED teamed up with their partners to provide below fit-for-purpose solutions to clients:

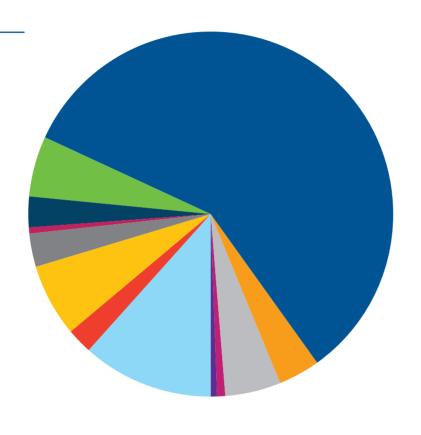
Flare Gas Recovery
Sand & Solids Management
Maintenance, Modification & Operation (MMO)
Multiphase Separators & Desalters Performance Optimisation



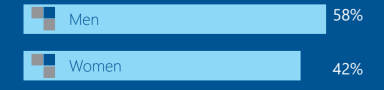
Organizational Infrastructure

Distribution of Employees by Department

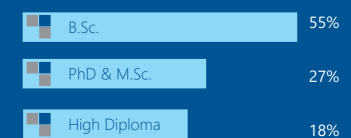




Employees Distribution by Gender



Employees Distribution by Education



In association with Nargan Amitis Energy Development Company has access the following resources:

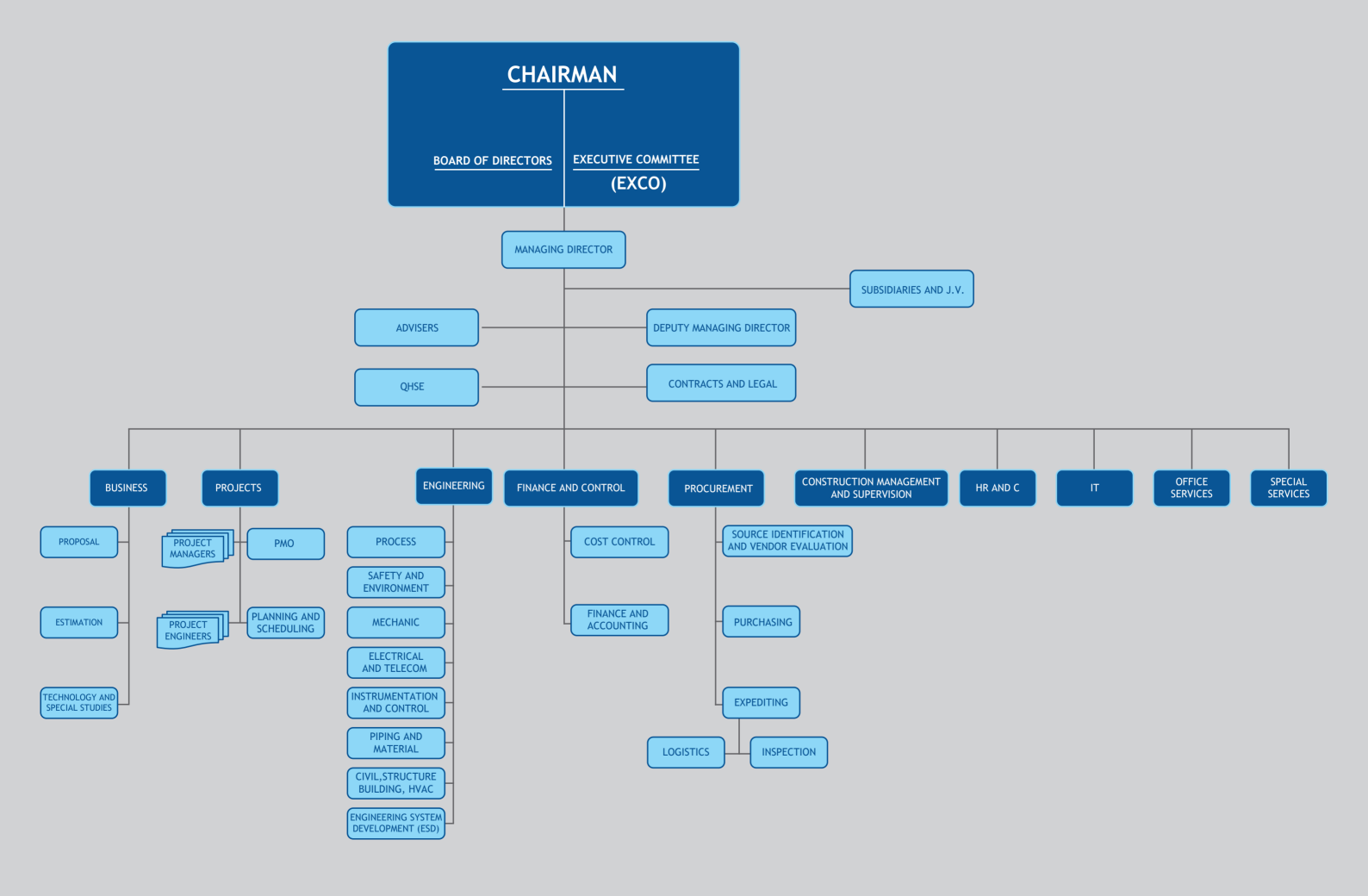
Total Number of Human Resources=1,100

Engineering, Project Management: 730
IT, Quality Management, Finance, HR: 170

Construction Managemenet & Supervision: 100

Head Office: No.211, Taleghani Ave. 14 Buildings (Over 25,000 m2)





Page 21 of 72

IT Infrastructure

Nargan has developed its IT infrastructure to facilitate the required activities for oil and gas projects. Calibrated engineering software, as well as, in-house information management systems and communication platforms has made Nargan a superior engineering firm and EPC service provider to large and complex oil and gas projects.

Campus Area Network (CAN)

Nargan campus consists of several buildings connected by 1Gbps fiber links to Nargan's data center. Network infrastructure with an easy expandable architecture is based on Cisco multilayer design and Microsoft services. Each building uses a layer 3 Distribution Switch - Cisco 3500 or 3700 series -to connect to the core switch - Cisco 4507R- in data center. Access switches - Cisco 2950 or 2960 -in floors of each building have been connected Via 1Gbps cat6 backbones to distribution switch, and Via cat5e or cat5 - 100 BASE TX -to clients. Server blocks are located in data center and connected directly to core switch by 1Gbps links.

WAN Connections (Remote Access)

External users can access Nargan network by several methods. One method is internet access by means of VPN links and SSL certificates. Nargan CAN is connected to internet by two dedicated links, via different ISPs, a 1010/ Mbps and a 2424/ Mbps. Another method is point to point radio links established with trusted sites and partners to allow them to use Nargan network services and to enable internal users to connect to the said networks.

Security

All entry points of Nargan CAN have been armed with hardware firewalls equipped with licensed antivirus and intrusion protection services. Only the required services are accessible from outside and all other ports are blocked on border routers and firewalls. Second level software firewalls- MS ISA – monitor and protect internet access as well as external access to the CAN internal services. Internet access is encrypted by VPN or SSL. Email traffic is monitored by Microsoft approved third party spam killer.

Valid data is stored on RAID base network storages protected by scheduled HDD backup as disaster recovery system. Access to this data protected by a strong ACL plan. Server are located in data center that is equipped with standard facilities such as emergency power, UPS, cooling and fire systems, restricted and audited access, anti static false floor and separate earthing system. All clients are equipped with antivirus program that is updated on schedule centrally.

Servers

More than 60 servers are employed to provide IT services for projects. Servers hardware are suitably chosen for the relevant service to comply with all users needs.

In order to satisfy the service level requirements, there are three levels of computer hardware for IT servers:

High performance:

- Hardware Brand: Intel, HP.
- Main Processor: Dual Intel Xeon, P IV, Dual and Quad core Processors.
- RAM:4 ~ 32 GB
- HDD: SCSI or Fiber channel with Raid controller card.

Medium Performance:

- Hardware brand: Intel, Super Micro.
- Main Processor: Dual Intel P IV, P III.
- RAM: 2 ~ 8 GB.
- HDD: SCSI/ SATA with raid controller card.

Normal performance:

- Hardware brand: Assembled with good parts such as Intel, Asus, Super Micro.
- Main processor: single or Dual Intel P IV.
- RAM: 2 ~ 8 GB
- HDD: SATA (with or without raid controller).

AMANI ENERGY SOLUTIONS

General IT Services:

Major IT services are: email (local and worldwide), web-file (secure file service accessing via internet browse), internet (browsing, downloading and uploading), in house developed application, intranet (a portal for easy access to in house developed web applications & project data), print and plot, special 3D Modeling application, file service, backup, antivirus, antispam and firewalling.

Office Automation

Hardware

The current standard workstation specification are the followings:

- General Desktop PC:
- Processor Intel core 2 Duo, RAM 4 GB, Hard disk SATA 250 or 500 GB, LAN card 3com 10/100
- Screen Monitor 17"
- Cad / Engineering Workstation:
- Processor Intel core i5, RAM 4 GB ~ 8 GB, Hard disk SATA 500 GB ~ 1 TB, LAN card 3Com 10/100
- Screen Monitor 17", 19", 21" (2*17" LCD for cad workstation)

Software

The standard office software's installed on each PC complies the following configuration:

Office 2007, Adobe Acrobat Pro XI, Win RAR 5.3, Internet Explorer 11.0, MCAfee Antivirus.

The operating systems are windows XP professional or Win 7.

Standard Engineering systems will be used on purpose by the relevant disciplines.

For easy access engineering and general Software List is attached.

Video Conference

Video conference service is available on demand for permitted projects and users. Required bandwidth for this service is ready and will be allocated for internally or externally use between project centers.

Project dedicated IT Services

Network architecture connects all project centers via internet or wireless connections. The following diagram shows more details on this subject.

Project Central Information Management (PCIM)

PCIM is a web based application & web site set up for project to support easy collaboration between all bodies -Client, Managing contractors (MC), Contractors- via EDMS. It also enables all the authorized to share and access the required information.

This application is based on Linux operating system, MYSQL data base and PHP programming.

As a whole this system is a perfect mean for improving the project team efficiency with the main benefits listed here after: (More details may be presented on request)

Information sharing

- View online, all project documentation through EDMS databases, by using a standard web browser.
- Central Project information access and easy consultation on documentation from all project bodies.
- Exchange of electronic files between parties through online web services.
- · Centralizing project corresponding.

File Transfer

File transfer between all parties will be made possible by means of an open source web-based EDMS application running on web site, on which project shared space has been opened and structured for the project needs.

EDMS application has been empowered with automatic email notification, transmitted to identified members involved in document collaboration circulation.

Chat

The project web site is enabled with chat feature, available only for authorized and online users.

Confidentiality & Security

A Standard security policy is applied for access to web server to provide a safe working environment for the project.

Security and confidentiality is accomplished:

- By using the standard Linux Servers.
- By giving user identifications and passwords.
- By managing users access to project folder and files depending on the level and requirement.

- By the use of virus scans facilities implemented on each workstation and server.
- By firewall for external access (wireless or Internet)

EDMS System

The main functions of this System are:

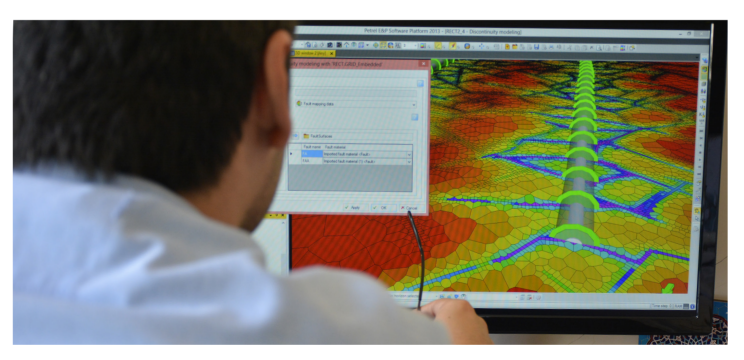
Document collaboration in a controlled and traceable manner by due date assignment and alert for expiry to each involved member, issue of automatic follow up email notification and keeping all the metadata in the classified databases.

Store in a safe and easy retrieval manner all the document revisions issued by the Project Team in electronic format. (Native and PDF format)

Control document status and revisions by keeping document history and all related interaction.

Inform Project Team of availability of issued documents and relevant transmittal numbers by email notification.

Provide access of the project team, according to defined access rights, to updated master document registry (MDR) list.





Page 25 of 72

Project Central Information Management (PCIM)

PCIM is a web based application & web site set up for project to support easy collaboration between all bodies -Client, Managing contractors (MC), Contractors- via EDMS. It also enables all the authorized to share and access the required information.

This application is based on Linux operating system, MYSQL data base and PHP programming.

As a whole this system is a perfect mean for improving the project team efficiency with the main benefits listed here after: (More details may be presented on request)

Information sharing

View online, all project documentation through EDMS databases, by using a standard web browser.

Central Project information access and easy consultation on documentation from all project bodies.

Exchange of electronic files between parties through online web services.

Centralizing project corresponding.

Engineering Dcouments Management System (EDMS)

The main functions of this System are:

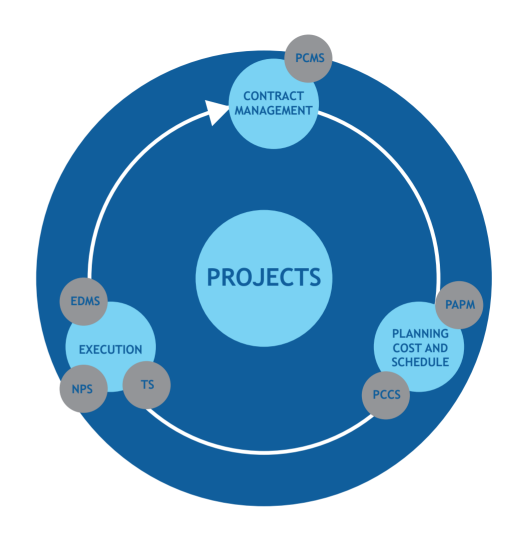
Document collaboration in a controlled and traceable manner by due date assignment and alert for expiry to each involved member, issue of automatic follow up email notification and keeping all the metadata in the classified databases.

Store in a safe and easy retrieval manner all the document revisions issued by the Project Team in electronic format. (Native and PDF format)

Control document status and revisions by keeping document history and all related interaction.

Inform Project Team of availability of issued documents and relevant transmittal numbers by email notification.

Provide access of the project team, according to defined access rights, to updated master document registry (MDR) list.



PCMS: Project Contract Management System

EDMS: Electronic Document Management System

NPS: TOC Procurement System

TS: Time Sheet

PAPM: Project Activity Progress Measurement

PCCS: project Cost Control System

Engineering Software

	General Software					
#	Software	Version	Specialty			
1	Adobe Acrobat Pro	8	Creating Adobe Portable Document Format file			
2	Autodesk AUTOCAD	2021	Drafting Software			
3	Autodesk Raster Design	2021	Scanned engineering drawings Vectorization and Raster Editing			
4	Microsoft Office	2007				
5	Microsoft Office	2013				
6	Microsoft Visio	2013	Create and share 2nd technical drawings			
7	Microsoft Windows	7	Operating System			
8	Microsoft Windows	10.0	Operating System			
9	Microstation J	07.01.01.36	Drafting Software			
10	Microstation J	08.09	Drafting Software			
11	OmniPage Professional	15	OCR Tools for converting scanned document to editable format			
12	PDF Grabber Professional	3	Convert PDF files to multiple other formats			
13	WinRAR	3.62	Archive Utility			
14	NavisWorks JetStream	5.2.3	Interactive 3D design review			
15	BAKHSH NAMEH	5.15	Sazeman Barnameh-V-Budjeh Proclamations			
16	Tadbir	17 2.8	Unit Rate Analysis			
17	Tadbir	17.01	Unit Rate Analysis			

D 2	7 (70
Page	/ OT	//

	Reservoir & Simulation Department Software				
#	Software	Version	Specialty		
1	SLB Eclipse	2016.1	Black oil, compositional, thermal, EOR, and streamline reservoir simulator		
2	CMG	2018.10	Black oil, compositional, thermal, and EOR reservoir simulator		
3	CMOST	2018.10	Uncertainty analysis, optimization, history matching using artificial intelligence		
3	PVTsim	20 & NOVA	Versatile equation of state (EoS) modeling simulator for fluid properties and experimental PVT data		
4	PVTi	2016.1	Equation of State based package for generating PVT data from the laboratory analysis of oil and gas samples		
5	SimOpt	2016.1	SimOpt is a testbed of simulation-optimization problems and solvers.		
6	Petex IPM Suite	11	Integrated Production Modelling software (IPM)		
6.1	MBAL	11	Analytical reservoir engineering toolkit		
6.2	REVEAL	11	Simulator for specialized reservoir studies		
6.3	PVTp	11	Thermodynamic fluid characterization package		
7	KAPPA	5.20.02	integrated engineering suite which offers analysis and modeling tools for reservoir dynamic data		
7.1	Saphir	5.20.02	Pressure Transient Analysis (PTA)		
7.2	Topaze	5.20.02	Rate Transient Analysis (RTA)		
7.3	Rubis	5.20.02	Multi-purpose numerical model		
7.4	Citrine	5.20.02	Field performance analysis		
7.5	Emeraude	5.20.02	Cased hole logging and production log analysis		
7.6	Azurite	5.20.02	Formation testing		

	Economic Studies Software			
#	Software	Version	Specialty	
1	IHS Questor	IHS Co.	Upstream Projects Cost Estimation Modelling	

	Production Department Software				
‡	Software	Version	Specialty		
	SPT OLGA	2018.1.0	Modeling and simulating multiphase flow, dynamic process inside pipes, time-dependent or transient flow simulation to maximize production potential		
	SLB PipeSim	2018.1.0	Designing wells and pipelines to ensure produced fluids will be safely and economically transported to downstream (Multiphase flow, heat transfer, and fluid behavior)		
	Petex IPM Suite	11	Integrated Production Modelling software (IPM)		
	GAP	11	Multiphase network modeling and optimisation		
	PROSPER	11	Multiphase well and pipeline nodal analysis		
_	Aspentec HYSIS	11	process simulation/optimization in design and operations		
	WellFlo	2015	Well completion design		

	Geology & Geophysics Department Software					
#	Software	Version	Specialty			
1	Paradigm Geolog	17.0	Seismic processing, time to depth inversion, velocity model, and log interpretation			
2	Roxar RMS	10.0	Geological models & reservoir characterization			
3	Senergy IP (Interactive Petrophysics)	4.6 (2019)	Petrophysical & Geological Studies			
4	Weatherford PetroLog	10.7.1.6	Log data management, petrophysical & image log analysis			
5	SLB Petrel	2019	Geophysics, Geology and static modelling			
6	Hampson Russel	10.2	Geophysics			

Page29 of 72
ragels or 12

	Drilling Department Software					
#	Software	Version	Specialty			
1	SLB CemCADE	2009	Optimization of Cementing operation			
2	Landmark EDT	5000.14	Drilling management, design , T&D, Risk management			
3	Drilling Office x (DOX)	2.10	Management, T&D, design (hydraulic, casing, BHA,)			
4	SPT DrillBench	2018	Hydraulic design, Well control,			

misation		HSE Department Software			
llysis					
ign and	#	Software	Version	Specialty	
	1	Aspen Flarenet	2006	Steady-state design, rating, or debottlenecking of single or multiple flare and vent systems	
	2	Aspen Flare System Analyzer	7.1	Steady-state design, rating, or debottlenecking of single or multiple flare and vent systems	
	3	Flaresim	1.1	Analysis of Thermal Radiation from Flare Systems	
	4	PHA PRO	7.0.0.29	HAZOP Analyzes Software	
	5	PHAST	6.6	Process Hazard Analysis	
rsion, velocity	6	PIPENET Vision (Spray / Sprinkler Module)	1.5.1	Design of Fire Protection Systems employing an inert gas	
erization	7	Sound PLAN Essential	1.1	Noise propagation and pollution modeling software	

	CSB Department Software					
#	Software	Version	Specialty			
1	ASHRAE Psychrometric Analysis	3.1.50	ASHRAE Psychrometric Chart			
2	E20-II	1.4 (Dos Version)	HVAC Design Programs			
3	E20-II / Black Load	3.05	HVAC Design Programs / Load Estimating			
4	E20-II / Hourly Analysis Program (HAP)	4.41	HVAC Design Programs / Load Estimating & Energy Use Analysis			
5	E20-II / Weather Databases					
6	Elite Soft - Chvac	7.01.45	Calculate heating and cooling loads for commercial buildings			
7	Autodesk Civil Design	2007 SP1	Site Development			
8	Autodesk Land Desktop	2007 SP1	Site Development			
9	6DOFS	7	Dynamic analysis of block type undation, Dynamic analysis of table type foundation			
10	BOCAD	20.5273	3D Steel struc ure Design software			
11	BOCAD	21.8457	3D Steel struc ure Design software			
12	ETABS	9.0.7	Linear & Nonlinear Static & Dynamic Analysis & Design of Building Systems			
13	MATHCAD	14	Industry standard calculation software			
14	SAFE	8.0.6	Integrated Analysis & Design of Concrete Slabs & Basements			
15	SAP 2000	10.0.7	Integrated Structural Design and Analysis Software			
16	SAP 2000	14.1.0	Integrated Structural Design and Analysis Software			
17	Tekla Structure (Steel Detailing)	16	3D Steel struc ure Design software			
18	VANTAGE PDMS (Open Steel)		Provide a bi-directional interface between VANTAGE PDMS and leading steel detailing packages such as X-Steel			
19	PDS	7.1	Plant Design System			
20	PDS	6	Plant Design System			
21	VANTAGE PDMS	11.5 SP1	Plant Design Management System			

	Control & Instrument Department Software					
#	Software	Version	Specialty			
1	FIRSTVUE (FISHER)	1.0Y	Control Valve Sizing			
2	FLOWEL	4	Flow elements sizing & calculation			
3	SRVS (DRESSER)	6.2.0.1037	Pressure Relief Valve Sizing & Selection			
4	ValSpeQ (Masoneilan)	3.80.0	Valve & Level sizing and selection			
5	PDS	7.1	Plant Design System			
6	PDS	6	Plant Design System			
7	VANTAGE PDMS	11.5 SP1	Plant Design Management System			

	Electrical Department Software			
#	Software	Version	Specialty	
1	EPLAN	5.5	Generating Single Line and Wiring Diagrams	
2	ETAP POWER STATION	5.5	Calculations-Network Analysis, Calculations- Grounding, Calculations- Cable Sizing, Design Study(Shortcircuit, Load Flow, etc), Calculations- Relay Seeting, Electrical Transient Analyzer	
3	ETAP POWER STATION	7	Calculations-Network Analysis, Calculations- Grounding, Calculations- Cable Sizing, Design Study (Shortcircuit, Load Flow, etc), Calculations-Relay Seeting, Electrical Transient Analyzer	
	PDS	7.1	Plant Design System	
5	PDS	6	Plant Design System	
6	VANTAGE PDMS	11.5 SP1	Plant Design Management System	

		Mechanical D	epartment Software
#	Software	Version	Specialty
1	ANSYS	12	Finite Element Analysis (Stress Analysis)
2	Aspen Exchanger Design & Rating	7.0	Simulation and Design of Heat Transfer Equipment. (Thermal and mechanical design of heat exchanger)
3	COMPRESS	6.4 (Build 6258)	Design and analysis of ASME Section VIII pressure vessels and heat exchangers
4	FEPIPE (PRG Soft 2005)	4.2	Finite Element modeling
5	FEPIPE (PRG Soft 2010)	6	Finite Element modeling
6	Finglow	2009-1	Design of Pressure Vessels and Heat Exchangers using PD 5500
7	MECHANICAL DESKTOP	2008 SP1	Finite Element Analysis
8	MSC-FATIGUE	2005	Finite Element Analysis
9	MSC-NASTRAN	2005	Finite Element Analysis
10	MSC-PATRAN	2005	Finite Element Analysis
11	NOZZLE-PRO (PRG Soft 2005)	6	Finit Elemet Analysis for Nozzles in Shells, Heads & Cones
12	NOZZLE-PRO (PRG Soft 2010)	8	Finit Elemet Analysis for Nozzles in Shells, Heads & Cones
13	PVELITE	2007	Pressure Vessel Design / Analysis Software
14	PVELITE	2008	Pressure Vessel Design / Analysis Software
15	PVELITE	2010	Pressure Vessel Design / Analysis Software
16	SOLID WORKS	2008	Modeling
17	TANK	2.55	Design & Evaluation of Welded Steel Oil Storage Tanks API 650/653
18	TANK	3.1	Design & Eval ation of Welded Steel Oil Storage Tanks API 650 (11th Edition) / 653 (3rd Edition)

	Piping Department Software			
#	Software	Version	Specialty	
1	Autodesk Navisworks Manager	2010	Interactive 3D design review	
2	CADWorx Equipment	2009	Parametric Equipment Modeling	
3	CADWorx Plant ISOGEN	2009	Automatic generation of piping isometrics	
4	CADWorx Plant Professional	2009	Plant Design Software	
5	CAESAR II	4.5	Piping Flexibility & Stress Analysis Program	
6	CAESAR II	5.00.7	Piping Flexibility & Stress Analysis Program	
7	МТО		Material Take Off calculation from PDS	
8	PDTS (Plant Design Trouble Shooting)	2009.1.1.1	Plant Design Trouble Shooting system	
9	PlantWAVE Cadworx Light	1.2.6	General Arrangement drawing generation for CADWorx PLANT	
10	PlantWAVE PDMS Pro.	3.9.7	General Arrangement drawing generation for PDMS	
11	Puma5 Full, PDS Link , PDMS Link	2.3	Piping material management systems	
12	, Mechanical Check	2.3	Piping material management systems	
13	Puma5 Full, PDS Link , PDMS Link	2.3	Piping material management systems	
14	Puma5 Full	2.3	Piping material management systems	
15	Puma5 Lite	2.3	Model Review	
16	Smart Plant	4.2.0.14	Material Take Off calculation for pipe supports (Base on TECHNIP Pipes Supports standards)	
17	SUPPORT M.T.O (SMTO)		Pipe support program	
18	SUPPORT TAG & VIEW (STV)		(Base on TECHNIP Pipes Supports standards)	
19	МТО		Material Take Off calculation from PDS	
20	PDTS (Plant Design Trouble Shooting)	2009.1.1.1	Plant Design Trouble Shooting system	
21	PlantWAVE Cadworx Light	1.2.6	General Arrangement drawing generation for CADWorx PLANT	

	Process Department Software			
#	Software	Version	Specialty	
1	AFT Impuls	3	Incompressible Pipe Flow Network Analysis & System Modeling	
2	Aspen Engineering Suite	2006	Including:	
3	Aspen Engineering Suite - Aspen Process Modeling	7.1	Aspen Hysys, Refsys, Plus, HTFS, HTFS+, Polymer, Dynamic	
4	CADWorx P&ID Professional	2009	Including:	
5	HTRI Xchanger Suite	5 SP2	Aspen Hysys, Aspen Hysys Petrolium Refining, Flare System Snalysis, Properties	
6	HTRI Xchanger Suite	6	Creating smart P&ID's	
7	PIPENET Vision (Transient Module)	1.32	Thermal design of Heat Exchanger	
8	PIPESIM	2006.1	Thermal design of Heat Exchanger	
9	ProMax (with TSWEET & PROSIM)	2	Unsteady flow calculations for water hammer, steam hammer, control systems and hydraulic forces for pipe stress analysis	
10	ProPlan	3.6.14	Steady-state, multiphase flow simulator used for the design and diagnostic analysis of oil and gas production systems.	
11	SIMSCI PIPEPHASE	9.1	Stream based process simulation package, to design and optimize gas processing, refining, and chemical facilities	
12	SIMSCI PRO II	8.1	Optimization and planning of plant operation.	

	Project & Cost Control Software			
#	Software	Version	Specialty	
1	Microsoft Project	2007	Project Scheduling & Control Project	
2	Primavera (Planner / Scheduler)	6.2	Project Scheduling & Control Project	
3	Primavera Project Planner (P3)	3.1	Project Scheduling & Control Project	
4	OSPS		Including:	

	IT Software			
#	Software	Version	Specialty	
1	ARCSERVE	IT SOFTWARE	Data Backup & Recovery	
2	Backup Exec	6.0.8	Data Backup & Recovery	
3	CISCO Network Assistant	5	Cisco switches, routers, and access points, management	
4	DameWare Mini Remote Control	2009	Remote Trouble Shooting	
5	File Sync	1.3.1	Synchronize data between Windows Servers	
6	GFI EndPoint Security	6.0.8	Network-wide control of portable storage, media and consumer electronic devices	
7	GFI LANguard Network Security Scanner	5	Security scanning and patch management	
8	GFI LANguard portable storage control	2009		
9	GFI Mail Archiving	1.3.1	Exchange Mail Archiving	
10	GFI Mail Essential	6.0.8	Server-based Anti-spam, anti-phishing	
11	GFI Mail Security	5	Mail Server anti-virus, content checking, exploit detection and anti- trojan security	
12	IDEAL Admin	2009	Windows Networks Administration	
13	LAN Accounting	1.3.1	Internet usage Control	
14	McAfee ePolicy Orchestrator	6.0.8	Security Management	
15	McAfee VirusScan Enterprise	5	Active Virus Defense System	
16	MICROSOFT EXCHANGE SERVER	2009	Mail Server	
17	MICROSOFT ISA SERVER	1.3.1	Firewall	
18	MICROSOFT SQL SERVER	6.0.8	Database Server	
19	MICROSOFT WINDOWS SERVER (32 & 64 Bit)	5	Operating system	
20	Norton Ghost	2009	System Recovery	
21	SOLAR WINDS	1.3.1	Network Management & Monitoring	

	IT Software			
#	Software	Version	Specialty	
22	Symantec Mail Security for Exchange	6.0.8	Anti Virus and Anti Spam	
23	UNDELETE	5	File recovery	
24	Undelete Server	2009	File recovery	
25	ViceVersa Professional	1.3.1	File Synchronization, Replication, Backup and Comparison	

	Human Resource (HR) Software		
#	Software	Version	Specialty
1	PWKara	3.1.2.0 (DLL: 89-106- ID)	Cart Reader device Software (Serial No.: 2282)
2	PWKara	3.1.1 (DLL 88-243)	Cart Reader device Software (Serial No.: 6298)

	Accounting Software			
#	Software	Version	Specialty	
1	NAMAAD		Payroll & Personnel System	
2	PAYROLL		Payroll System	
3	System Group MIS	3.0.4.2	Accounting, Treasury, Currency, English Reports, Systems	





The BIGGEST

Olefin, **Ethane Recovery** and Gas Treatment Plant FOREIGN CLIENTS

10,000,000 ENGINEERING MAN-HOURS

MORE THAN COOPERATION OVER INTERNATIONAL COMPANIES



150
PETROCHEMICALS PROJECTS

12
ETHYLENE PRODUCTION PLANTS

55 CRUDE OIL REFINERIES PROJECTS

IRANIAN MARKET SHARE
IN ETHYLENE PRODUCTION PLANTS

50

GAS REFINERIES
PROJECTS

5,000 KM

OF PIPELINES AND ASSOCIATED STATIONS



430 MMSCMD

OF TREATED
GAS PRODUCTION FACILITIES

5,6 MM TPA

OF ETHANE

6,0 MM TPA

OF LIQUEFIED PETROLEUM GAS [LPG]

440 M BPSD

OF CONDENSATE



AMANI ENERGY SOLUTIONS

Page45 of 72









ONE OF THE LARGEST

OLEFIN PRODUCTION

PLANTS OF THE WORLD

1,321,000 TPA OF ETHYLENE AND 305,000 TPA OF PROPYLENE JAM PETROCHEMICAL COMPLEX

THE LARGEST ETHANE

RECOVERY AND FRACTIONATION

PLANT IN IRAN

77 MMSCMD OF SWEET GAS PARS PETROCHEMICAL COMPLEX

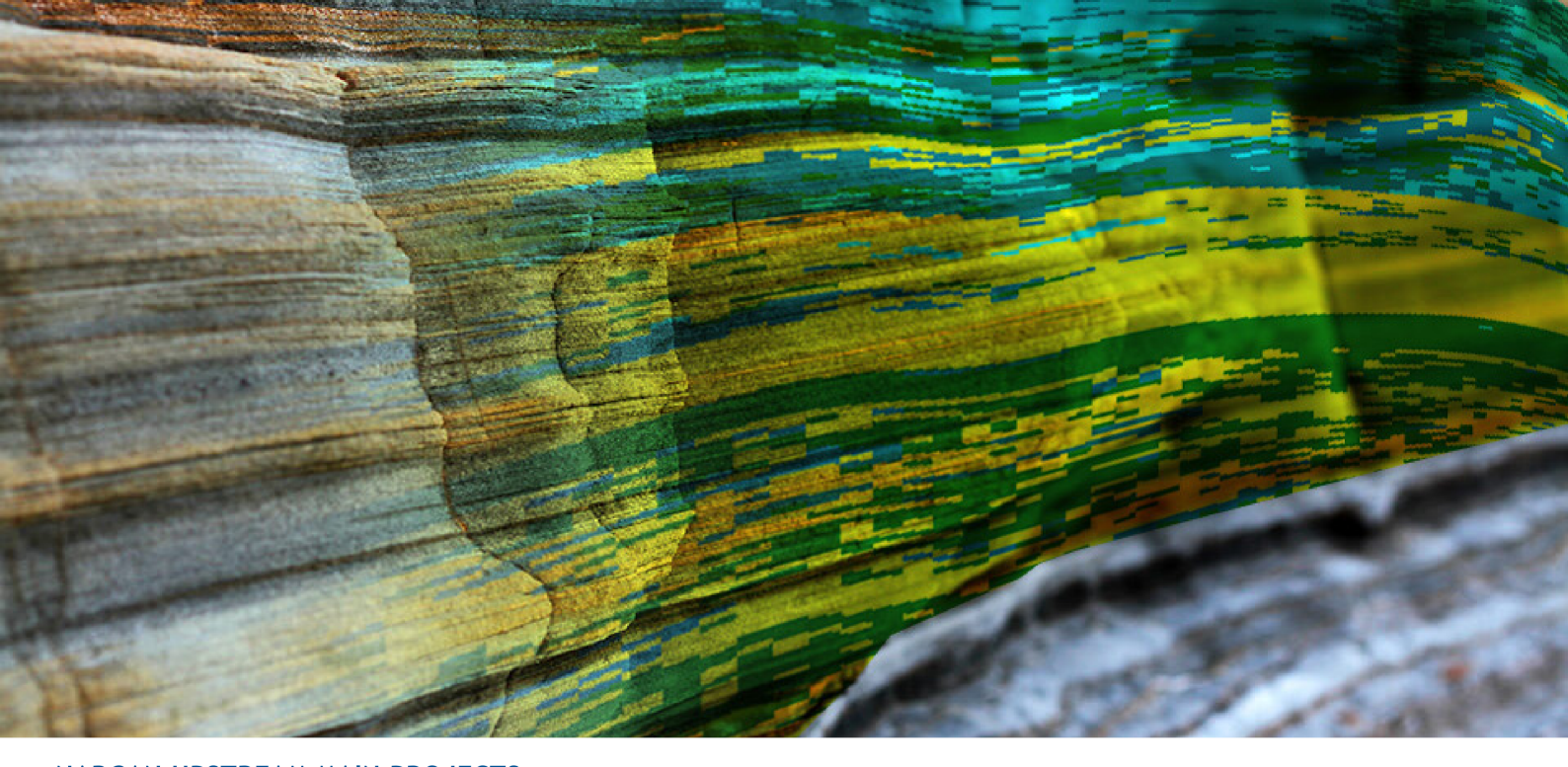
THE BIGGEST

GAS REFINERY
PLANT IN IRAN

125 MMSCMD OF NATURAL GAS FAJR-E JAM (KANGAN) GAS REFINERY

THE LARGEST
INDUSTRIAL PROJECT
IN IRAN

81 MMSCMD OF TREATED GAS AND 120,000 BPSD OF CONDENSATE PHASE 12 - SPGFD



NARGAN UPSTREAM MAIN PROJECTS



Upstream Integrated Engineering Solutions

Farzad A Gas Field Development - Elemental Sulphur Analysis Study			
Owner / Client:	Iranian Oil Offshore Company - Petropars		
	PVT Analysis of Gas Samples		
Scope of Works:	 Determination of Elemental Sulphur Content 		
scope of works.	 Determination of Elemental Sulphur Solvent 		
	Compatibility of Solvent		
Partner:	SGS Gulf (Dubai) & Research Institute of Natural Gas		
	Technology (China)		
Contract Award Date / Project Status:	May 2013 / Completed		

	Paydar Field Development Planning
Owner / Client:	National Iranian Oil Company (NIOC)
	Review of the Field Studies Report
	 Preparation of the Static Model of Reservoir
	 Preparation of the Dynamic Model of Reservoir
Scope of Works:	 History Matching of the Model
scope of works.	 Preparation of Production Scenarios & Profiles
	 Conceptual & Basic Design of Surface Production Facilities
	 Economic Study & Field Development Planning
Partner:	-
Project Status:	Completed





	nd, Dena, Alvand, Esfand and Ilam Fields g/Fluctuating Gas Mitigations
Owner / Client:	Iranian Oil Offshore Company
Scope of Works:	Data Gathering and Data ReviewDynamic simulationSolution Development
Partner:	Inprocess (Spain)
Contract Award Date / Project Status:	Jan 2018 / Completed

Evaluation Study Project for Smart Water Injection for Selected Offshore Reservoirs in the Persian Gulf	
Owner / Client:	Iranian Oil Offshore Company
	 Fast screening of the two candidate fields for smart water
	 Preliminary reservoir evaluation of Smart Water (to identify the EOR prize)
Scope of Works:	 Laboratory evaluation of Smart Water (water-saturated and oil saturated experiments)
	 SCAL experiment at reservoir conditions
	 Evaluation of Smart-Water and preliminary economic evaluation)
Partner:	
Contract Award Date / Project Status:	Jan 2019 / Completed

Owner / Client:	National Iranian South Oil Company
	Simulation With focus on sector modeling
	 Pilot design and monitoring including determination of pilot design success factors
	 Giving consultancy on Injectivity and injection water compatibility studies
Scope of Works:	 Designing injectivity and compatibility laboratory tests
	 Determination of injection pressure and flow using REVEAL
	 Giving consultancy on determination of chemicals for flooding operation
	 Consultancy on designing smart injection pilot
Partner:	
Contract Award Date / Project Status:	Feb 2020 / Completed



Integrated Reservoi	r Study and MDP of the Hendijan Field
Owner / Client:	Iranian Oil Offshore Company
	 Rock Properties and Fluid/Rock Interactions
	 Fluid Analysis and PVT Modelling
	Well Testing Interpretation
	 Reservoir Simulation and Modeling
	 Production History Matching
	 Forecasting and Production Scenarios
Coope of Works	 Well Problems Identification and Analysis
Scope of Works:	Well Modelling
	Well Production Enhancement
	Network Analysis
	New Wells' Analysis
	Surface Facilities
	 Economic Evaluation and MDP Preparation
	MDP Preparation
Partner:	S.K.C.E
Contract Award Date / Project Status:	Jan 2019 / In Progres

Sustainable Production Maintenance in South Pars Gas Field Conceptual Study	
Owner / Client:	Pars Oil and Gas Company
Scope of Works:	 Determination of Tolerable Pressure Drop in Onshore Facilities
	Additional Subsea Pipeline Study
	 Study of Compressor Station at Each Refinery
	 Study of Onshore Compressor Station Hub in Pars 1
	 Study of Onshore Compressor Station Hub in Pars 2
	 Compressors Driving Force Study and Financial Evaluation
Partner:	
Contract Award Date / Project Status:	Dec. 2019 / Completed

Sarajeh Gas Storage Reservoir Studies	
Owner / Client:	Iranian Gas Engineering and Development Company
Scope of Works:	Reviewing Injection-Production history
	 Determination of effect of injection pressure on increased capacity
	 Determination of effect of increased limit for water production rate
	 Determination of effect of drilling of additional wells
	 Determination of the subsurface challenges
Partner:	TANA
Contract Award Date / Project Status:	Apr. 2020 / Completed



Conceptual Study and Front End Engineering Design for Foroozan Field Development

Owner / Client:

National Iranian Oil Company

Conceptual Study of Foroozan Field Development Plan
for Surface Facilities

- Site Investigation and Data Gathering
- Determination of Criteria
- Determination of Criteria Weighting
- Scenario Development
- Technology Assessment
- Technical Evaluation
- Risk Evaluation
- Economic Analysis
- Definition of Facilities

Scope of Works:

Basic Engineering Design, Front End Engineering design, and BID documents Preparation for EPC contract of Gas Transfer from Kharg Island to PGBGT

- Pre-FEED Verification
- Engineering Survey
- Basic/FEED Engineering Deliverables
- HAZOP /HAZID Study
- Incorporation of Health and Environmental Studies
- EPC Tender Package Preparation

Partner:

Contract Award Date / Project Status: Nov. 2020 / In Progress



Provision of Offshore & Onshore Con	cept Optimization Service FARZAD-B Field Development
Owner / Client:	Petropars Ltd.
	Concept Optimization (Stage 1)
	Site Survey at Jackets Location
	Subsea Pipeline Route Survey
Same of Morkey	Metocean Study
Scope of Works:	Basic Design and FEED Studies (Stage 2)
	Offshore Facilities
	Onshore Facilities
	Licensed Units Engineering
Partner:	PT Synergy
Contract Award Date / Project Status:	Feb. 2022 / In Progress

Basic Design Package and Front En	d Engineering Design Service NORTH PARS Gas Field Development
Owner / Client:	Pars Oil and Gas Company
Scope of Works:	Conceptual Study Verification Offshore Survey Scope Determination and Supervision Basic Design and FEED Services • Offshore Facilities • Onshore Facilities • EPC Tender Documentation
Partner:	PT Synergy
Contract Award Date / Project Status:	Mar. 2022 / In Progress

Compression Station Pilot Plant Phase 19 South Pars Basic Design Package and Front End Engineering Design Service

Owner / Client: Oil Turbo Compressor Construction Company

Scope of Works: Basic Design and FEED Services

Partner: -

Contract Award Date / Project Status: Apr. 2022 / In Progress



Basic Design Package and Front End Engineering Design Services of South Pars Gas Field Onshore Compression Facilities

Owner / Client:	Pars Oil and Gas Company (POGC)
	Pre-Project Studies Including Conceptual Review and Endorsement Studies
	 Brownfield Offshore Platforms Modification Studies
	Reservoir Engineering Studies
	 Finalization the feed of each Compression Hub Facilities through 32" pipelines (Corrosion, Hydrate and Scale Management studies)
Scope of Works:	 Basic and FEED Packages for Compression Hub Facilities
	EIA Studies
	Passive Defense Studies
	 HAZID, HAZOP, SIL, QRA Studies
	 Design Review and Verification by TPA
	 Geotechnical and Geophysics Surveys
	EPC Tender Package Preparation
Partner:	Confidential
Contract Award Date / Project Status:	Jul. 2023 / In Progress

Basic Design Package and Front End Engineering Design Services of South Pars Gas Field Offshore Compression Facilities

Owner / Client:	Pars Oil and Gas Company (POGC)
	 Pre-Project Studies Including Conceptual Review and Endorsement Studies
	 Brownfield Offshore Platforms Modification Studies
	 Reservoir Engineering Studies
	 Finalization the feed of each Compression Hub Facilities through 32" pipelines (Corrosion, Hydrate and Scale Management studies)
	 EPC Offshore Contractors Evaluation
Scope of Works:	 Basic and FEED Packages for Compression Hub Platforms
	• EIA Studies
	 Passive Defense Studies
	 HAZID, HAZOP, SIL, QRA Studies
	 Design Review and Verification by TPA
	 Geotechnical and Geophysics Surveys
	 EPC Tender Package Preparation
Partner:	Confidential
Project Status:	Aug. 2023 / In Progress





Oil Fields Development

Zagros Oil Fields Development (Zagros Mountains; South West of Iran)	
Owner / Client:	Sirip Oil Co. & Technip (France)
Scope of Works:	 Engineering Design & Procurement Engineering Services
	 Contract & Construction Tender Documents Preparation
Capacity:	50,000 BPSD Crude Oil
Partners:	Technip & Technaa (Iranian Subsidiary of Technip France)
Contract Award Date / Project Status:	January 1976 / Completed
Contract Award Date / Project Status:	September 2002 / Completed (in Operation)

Jofeir Oil Field Development Project (Khuzestan Province)	
Owner / Client:	Clients: Belorusneft (Belarus) & Petroiran Development Company (PEDCO) Owner: Petroleum Engineering & Development Company (PEDEC)
	Conceptual Study
Scope of Works:	 Engineering Design Services (Basic Design Engineering Package)
Capacity:	25,000 BPSD Crude Oil
Contract Award Date / Project Status:	November 2014 / Completed

Azar Oil Field Development Project (Ilam Province)	
Owner / Client:	Hydro Zagros Oil & Gas
Scope of Works:	Engineering Design Services
Capacity:	65,000 BPSD Crude Oil
Partners:	Zamiran (Iran ; for Geology & Soil Investigation Works)
Contract Award Date / Project Status:	January 2006 / Completed

Sirri "C, D & E" Oil Fields Development Projects (Persian Gulf)		
Owner / Client:	Sofiran (for C & D Oil Fields) and Iranian Off-Shore Oil Company (IOOC, for E Oil Field)	
Scope of Works:	 Engineering Design Services (Basic Design Engineering Package) 	
Capacity:	13,000 BPSD Crude Oil (C & D Oil Fields) 90,000 BPSD Crude Oil (E Oil Field)	
Contract Award Date / Project Status:	July 1975 (C & D Oil Fields) and May 1987 (E Oil Field) Completed	



Gas Refinery

Sarkhun II Gas Refinery (Hormuzgan Province) Gas Treatment Plant & Gathering System		
Owner / Client:	National Iranian Oil Company (NIOC)	
Scope of Work:	 Engineering Design & Procurement Engineering Services 	
	 Construction Management & Construction Supervision 	
Products:	14.4 MMNCMD Treated Gas	
Subcontractor:	Technipetrol (Italy) for Basic Endorsement	
Contract Award Date / Project Status:	June 1980 / Completed (in Operation)	



South Pars Gas Field Development (SPGFD)

Phase 12 (Kangan / Assaluyeh) The Largest Industrial Project in Iran		
Owner / Client:	Owner: Pars Oil & Gas Company (POGC) Client: Petropars Company	
	 Engineering Design & Procurement Engineering Services 	
	Equipment & Material Supply	
Scope of Work:	 Construction & Erection Works and Pre-Commissioning Services 	
	 Commissioning & Start-up Services and Performance Tests 	
Products:	81 MMSCMD Treated Gas, 120,000 BPSD Condensate & 750 TPD Sulfur	
Plants / Units:	Process Unit: Inlet Facilities Gas Sweetening Unit MEG Regeneration Unit Condensate Stabilization Gas Dehydration / Mercury Guard Unit (Water Dew Point Control) Ethane Recovery Unit Hydrocarbon Dewpointing Unit Mercaptan Removal Unit Export Gas Compression Unit Sulfur Recovery Unit (SRU) Sour Water Stripping Unit (SWS) Back-up Stabilization Unit Propane Refrigeration Unit Utilities & Offsite: Steam Generation & Distribution Instrument Air System Nitrogen Generation Sea Water Intake Polishing Water (Demineralization) Potable Water Effluent Treatment Unit Fire Fighting Cooling Water System Flare System Drain System (Utility & Offsite drains) Burn Pit Sulfur Solidification Unit (SSU) HC Condensate Products Storages Chemical Storage Propane Refrigerant Storage Interconnecting & Sub-Interconnecting Piperacks	
Partners:	Tecnimont (Italy); Gamma & Dorriz (Iran, for construction works)	
Contract Award Date / Project Status:	January 2010 / Completed (in Operation)	
Contract / Ward Date / Troject Status.	January 2010 / Completed (in Operation)	

Phase 19 (Kangan/ Assaluyeh)		
Owner / Client:	Owner: Pars Oil & Gas Company (POGC) Client: Petropars Iran Company	
Scope of Work:	 Engineering Design & Procurement Engineering Services 	
Products:	50 MMSCMD Treated Gas, 1,000,000 TPA Ethane (C2), 1,100,000 TPA LPG (Propane & Butane), 80,000 BPSD Condensate & 400 TPD Sulfur	
Partners:	KT (Italy) & Sazeh (Iran)	
Contract Award Date / Project Status:	November 2010 / Completed	



International Cooperation

To keep up with the pace of technology, and for effective utilization of specific know-hows in implementation of projects, NARGAN has associated itself with a number of reputable international companies. This has been either through joint venture agreements or on subcontracting basis.

Some of the international companies NARGAN has cooperated with are:

Page69 of 72

France









United Kingdom







Germany









Italy













Denamrk and Netherlands









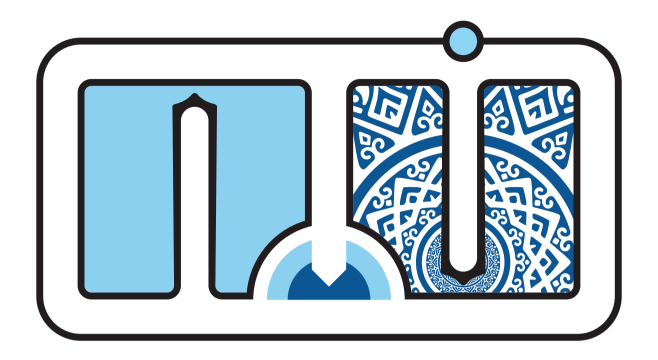
Get in Touch

You can contact us any way that is convenient for you. We are available 24/7 via fax or email. You can also use quick contact form below.

Address —	
	est Sepand Street, Sepahbod Gharani nue, Tehran, Iran, P.O: 1598995311
Phone —	
	0098-21-88949312
Paris	
Fax ———	0098-21-88949311
E an all	
E-mail ——	info@amani-naed.com
Website —	
	www.amani-naed.com
	www.naed.nargan.com
	www.nargan.com

IN ASSOCIATION WITH NARGAN AMITIS ENERGY DEVELOPMENT COMPAN

WE HAVE THE SOLUTION



AMANI ENERGY SOLUTIONS

الأمــاني لحـلول الـطاقـة

WE HAVE THE SOLUTION

IN ASSOCIATION WITH NARGAN AMITIS ENERGY DEVELOPMENT COMPANY

www.amani-naed.com