**TASDID OFFSHORE DEVELOPMENT CO.**

**TASDID** Offshore Development Company established in 2002 following a joint venture agreement signed between Iranian Offshore Engineering and Construction Company (IOEC) and Sadid Industrial Group (SIG).

TASDID is a General Contractor (G.C.) performing turnkey projects, upstream / downstream activities & Jackups construction, project financing, project management and project development services for industrial plants, oil and gas industries, and power plants in both onshore and offshore fields and also has the capability for financing the projects as well.

Experienced managers and professional experts gathered in tasdid to do their best for achieving clients satisfaction. It is visible through the integrity and credibility of the company, to be trustworthy by our customers and business partners to become respected well-known, contractor in IRAN and overseas.

Our goal is to perform all activities at the highest level of quality within the shortest period of time and with the lowest cost.
Our Vision

Along with the vision policies of Iran, 2025, in companies ranking, Tasdid aims:

- To be among top three contracting companies in offshore projects in Iran during next five years.
- To be among top 20 contracting companies in onshore projects in Iran during next five years.
- To be among top five private companies in Oil&Gas upstream sector in next five years.
- To be among top 3 private Iranian companies in Jack ups fabrication industry in next five years.
- To be among top 10 Iranian companies upon active and remarkable attendance at international markets in issuing technical and engineering services.
- To be among the top companies in implementing the systems of quality management, safety, professional health and environment (HSEQ) and organizational excellence model (EFQM) in the national oil industry.
- To supply the 20% of financial turn over via projects’ finance during next five years.
- To have the indexes increase in human resources development and to train the nest stuffs in the country during next five years.

Our Mission

Our company is improving the management and the execution of big projects in oil, gas, petrochemical and power plants in offshore and onshore, upstream, downstream & Jack ups fabrication using domestic capabilities in moving toward self-efficacy and creating jobs in local areas in management, engineering, procurement, constructing, installing and launch of those projects inside and abroad. Meanwhile, performing national projects upon optimum use of the available potentials of committed and specialized staff is being considered. Tasdid Company tries to have an effective and efficient attendance in national projects upon maintaining good name and to take action in creating synergistic and using capable, young, specialized and committed persons in on time execution of the defined projects in proper dimensions and sizes by using the software and hardware facilities and management ability of shareholders.

Meanwhile, this company tries to have effective attendance in technology transfer and new ideas by playing positive and remarkable roles. The other target of this company is attending in international projects for provision of technical and engineering services to other countries especially the neighboring countries and Persian Gulf states. In this regard, Tasdid Company has signed the cooperation agreements with different companies who attend international markets.
MESSAGE OF MANAGING DIRECTOR

Tasdid is a reputable Iranian company with its professional directors and managers dedicating their strength, and knowledge in implementing the Iran's Oil and Gas projects by broadening its presence in the International market with an aim for reaching higher technological advantages.

Tasdid's aim as a company is to make a genuine contribution to development of Iran’s Oil and Gas projects via professional practice. We know that this means we have to utilize the most competent local and highly reputable foreign companies for achieving our goals. We will make conscious efforts to raise our interest in cooperating with other companies and keen to let you know how we plan to achieve our ultimate objectives.

Managing Director
SCOPE OF WORKS

- Offshore platform and Jacket Activities
- Offshore Pipeline & Cable Laying
- Repairing and Renovation of Platforms, Subsea Pipeline and Marine Facilities
- Onshore Plant Activities
- Power Plant
- Renewable Resources of Energy Activities
- Oil field Upstream/Downstream Projects
- Marine Jack ups Fabrication
- Drilling Activities
# Offshore Projects

<table>
<thead>
<tr>
<th>Item</th>
<th>Project Name</th>
<th>Client</th>
<th>Scope of Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ancillaries of South Pars Phases 9&amp;10</td>
<td>P.O.G.C I.O.E.C</td>
<td>C</td>
</tr>
<tr>
<td>2</td>
<td>Reshadat Renovation &amp; Development Jackets Project</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>3</td>
<td>Hengam Development Project- Wellhead jacket</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>4</td>
<td>Hengam Platform Development- Deck Project</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>5</td>
<td>Submarine pipelines renovation project for Aboozar and Norooz field</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>6</td>
<td>Pig Launcher &amp; facility Renovation for SPP1 &amp; SWP1 Topsides in Soroosh Field</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>7</td>
<td>Foroozan Brown Field- Renovation of 5 wellhead and modification of 4 platforms and subsea pipeline</td>
<td>I.O.O.C I.O.E.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>8</td>
<td>South Pars Phase 19 Jackets</td>
<td>P.O.G.C I.O.E.C</td>
<td>C</td>
</tr>
<tr>
<td>9</td>
<td>Reshadat renovation and development project subsea pipelines and cables</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>10</td>
<td>Forozan Jackets Project</td>
<td>I.O.O.C I.O.E.C</td>
<td>C</td>
</tr>
<tr>
<td>11</td>
<td>Submarine Pipeline for Ilam &amp; Salman Project</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>12</td>
<td>Foroozan Field Wellhead F19 &amp; EB &amp; Subsea Pipelines / Subsea cables</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>13</td>
<td>Liquid condensate loading terminal S.P.M buoy</td>
<td>F.J.G.R.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>14</td>
<td>Ilam/Aboozar subsea pipeline</td>
<td>I.O.O.C</td>
<td>EPC1</td>
</tr>
<tr>
<td>15</td>
<td>Engineering, Procurement, Construction of 5 Jack-up Drilling Rigs (350 Ft)</td>
<td>-</td>
<td>EPCIC</td>
</tr>
</tbody>
</table>
Ancillaries of South Pars Phases 9 & 10

Client:
Pars Oil and Gas Company (POGC) / Iranian Offshore Engineering & Construction Company (IOEC)
Duration: 6 Months

Scope of work:
Prefab., Fabrication, Construction and NDT consist of:
4 Jackets, 4 Bridges, 2 Flares and 4 Decks

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
<th>Weight (ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacket</td>
<td>4</td>
<td>1200</td>
</tr>
<tr>
<td>Bridge</td>
<td>4</td>
<td>560</td>
</tr>
<tr>
<td>Flare</td>
<td>2</td>
<td>240</td>
</tr>
<tr>
<td>Deck</td>
<td>4</td>
<td>300</td>
</tr>
</tbody>
</table>

Reshadat Renovation & Development Project

Client:
Iranian Offshore Oil Company (IOOC)
Duration: 24 Months

Scope of work:
Engineering, Procurement, Construction and Installation (EPCI) of 5 offshore jackets in Reshadat Oilfield in Persian Gulf, consist of:

<table>
<thead>
<tr>
<th>Description</th>
<th>Weight (ton)</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4 Jacket</td>
<td>3750 Tons</td>
<td>50×50×70 M</td>
</tr>
<tr>
<td>W0 Jacket</td>
<td>2400 Tons</td>
<td>23×23×30 M</td>
</tr>
<tr>
<td>W4 Jacke</td>
<td>4700 Tons</td>
<td>30×23×70 M</td>
</tr>
<tr>
<td>Q4 Jacket</td>
<td>1830 Tons</td>
<td>36×36×70 M</td>
</tr>
<tr>
<td>F4 Jacket</td>
<td>540 Tons</td>
<td>20×20×70 M</td>
</tr>
</tbody>
</table>

It is notable that P4 jacket which constructed by Tasdid is the Biggest jackets in Middle East
Engineering, Procurement, Construction and Installation of Jacket for Development of Hengam Field

Client:
Iranian Offshore Oil Company (IOOC)
Duration: 6 Months

Scope of work:
Project Consist of: Management, coordination, installation engineering, procurement, fabrication, testing, pre-commissioning, load out, voyage protection, transportation and installation of the Jackets, Piles, Boat Landing and Boat Fenders as applicable for the jacket.

Weight of the Jacket is 1000 Tons and weight of the Piles is 1000 Tons. The Jacket have four legs, six conductors and four elevations.

Based on the urgent situation, this project awarded to Tasdid and accomplished completely on time and delivered to the client successfully.

Engineering, Procurement, and Construction of Hengam field offshore Platform

Client:
Iranian Offshore Oil Company (IOOC)
Duration: 6 Months

Scope of work:
Construction of a Deck comprises of equipment, such as some Piping, Valves on spot, manual Crane, M.E.G reservoir, Air Vessel for actuating pneumatic valves, etc. totaling about 120 Tons out of which 50 Tons is only the deck itself.

This Deck with the Equipment operates as a Wellhead Deck in which draws the gas from Hengam Field with a pressure, approximately 450 Bar and deliver this to Onshore Facilities to be treated with certain process.
Submarine Pipelines Renovation for Aboozar and Norooz Fields

Client:
Iranian Offshore Oil Company (IOOC)
Location: Aboozar and Norooz Oil Fields – Persian Gulf
Duration: 8 Months

Scope of work:
The Project consist of the replacement of two pipeline and their related topside piping in Aboozar and Norooz fields as below:

- Existing 18” subsea pipeline replaced by one 16” subsea pipeline with length of about 4 km to transport the produced crude oil from existing A15 up to the existing AB platform.
- Existing 6” flexible pipeline replaced by one 10” subsea pipeline with the length of about 3km to transport the produced oil from NPP platform to NPP-2 platform at Norooz field.

The project including engineering, geophysical & geotechnical survey works, supply of all materials, fabrication, and installation of pipelines, risers expansion spool pieces, tie-ins and testing and pre-commissioning of the submarine pipelines were performed by Tasdid.

Pig Launcher & facility Renovation for SPP1 & SWP1 Topsides in Soroosh Field

Client:
Iranian Offshore Oil Company (IOOC)
Location: Soroosh Oil Field-Persian Gulf
Duration: 4 months

Scope of work:
This project consist of engineering, procurement, Construction, installation, commisioning and start up of an extension platform approximately 80 tons, includes all related facilities for connecting 2×16” subsea oil pipeline to soroosh production platform (SPP1)
Foroozan Brown Field: Renovation of 5 wellhead and modification of 4 platforms and subsea pipeline

Client:
Iranian Offshore Oil Company (IOOC)
Iranian Offshore Engineering & Construction Company (IOEC)
Location: Foroozan Oil Field- Persian Gulf
Duration: 24 Months

Scope of work:
Brown Field: Extension of production platforms: FX, FZ, F15, F16 & Renovation of wellhead platforms: F2, F8, F9, F14, F17 consist of basic and detail engineering, survey, procurement, fabrication, installation, commissioning and startup Green Field: Bridges FZ-A,FZ & FY-A,FZ-A & tripod FZB4 consist of basic and detail engineering, survey, procurement, fabrication, installation, commissioning and startup Subsea Cable: 18 Km submarine power and fiber optic fiber from Platform FX to FZ-A and 18 km submarine power and fiber optic cable among wellhead platforms.

South Pars Phase 19 Jackets

Client:
Pars Oil and Gas Company (POGC) /
Iranian Offshore Engineering & Construction Company (IOEC)
Duration: 14 months

Scope of work:
Construction & Load out of 3 Jackets for South Pars Phase 19, consist of:

<table>
<thead>
<tr>
<th>Description</th>
<th>Weight (ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacket (A)</td>
<td>3400 tons with accessories</td>
</tr>
<tr>
<td>Jacket (B)(6 legs)</td>
<td>3500 tons with accessories</td>
</tr>
<tr>
<td>Jacket (C)</td>
<td>3400 tons with accessories</td>
</tr>
</tbody>
</table>
Reshadat renovation and development project
subsea pipelines and cables

Client:
Iranian Offshore Oil Company (IOOC)
Duration: 24 Months

Length of pipeline: 180 Km
Length of cable: 12 Km

Scope of work:
Reshadat subsea pipeline and cable laying project as third package of reshadat renovation and development project consist of engineering, survey, procurement, fabrication, installation, trenching and, pre-commissioning of 8, 10 and 16-inches infield and 10” gas and 16 - inches export oil submarine pipeline systems with total length of 180 Km. The project was also included engineering & design, material procurement, installation, hookup and testing of two infield submarine composite cables with total length of 12 Km.
FOROOZAN Jackets Project

Client:
Iranian Offshore Oil Company (IOOC)
Iranian Offshore Engineering & Construction Company (IOEC)
Duration: 18 Months

Scope of work:
Construction and Load out of 2 jackets for Foroozan field in Persian Gulf, consist of :

<table>
<thead>
<tr>
<th>Description</th>
<th>Weight (ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FZA Jacket</td>
<td>2300 Tons</td>
</tr>
<tr>
<td>FYA Jacket</td>
<td>1000 Tons</td>
</tr>
<tr>
<td>Piles</td>
<td>2200 Tons</td>
</tr>
</tbody>
</table>

Submarine Pipeline for Ilam & Salman Project

Client:
Iranian Offshore Oil Company (IOOC)
Duration: 18 Months
Length : approximate 15 Km

Scope of work:
Submarine pipelaying for Ilam & Salman projects consist of engineering, survey, procurement, fabrication, installation, commissioning and startup of two 8" and 10" water injection infiel d pipelines systems in Salman field and one 14" well fluid pipeline system in Ilam field.
The project consisted of engineering, all geophysical & geotechnical survey work, procurement and supply of all materials, fabrication and installation of pipeline, risers, expansion spool pieces, tie-ins and testing and pre-commissioning of the submarine pipelines. The work scope also covered the provision of all labor, equipment, consumables, inspection and supervision in connection with the work.
Foroozan F19 wellhead platform & EB & subsea pipelines & subsea cables

Client: Iranian Offshore Oil Company (IOOC)
Location: Foroozan Oil Field- Persian Gulf
Duration: 16 Months

Scope of work:
The main target of project is developing oil production in Foroozan field via F19 new wellhead platform. The scope of project includes engineering, procurement, construction, installation of below parts:

- One wellhead platform equipped with the minimum production facilities, including top deck and jacket.
- One entrance block platform, including top deck and jacket; for installation of risers, J-tubes and manifolds, pig launchers/ receivers, power generation system, MCC and switch room related to F19 platform and to be connected to existing FX platform.
- One bridge to connect entrance block piping and cables to FX
- Three 12, 8, 6 subsea pipelines respectfully for transportation of main production, test production, gas between F19 and existing FX platform through entrance block.
- Two parallel composite subsea cable between F19 and FX through entrance block to supply power needed for operation and making communication via fiber optic
FAJR –E-JAM GAS REFINERY GAS LIQUID CONDENSATE LOADING TERMINAL SPM BUOUY

Client: F.J.G.R.C (Fajr-e-Jam Gas Refinery Company)
Location: Bandar Siraf, in the south of Iran.
SPM type: Turret type
Capacity: 40,000 DWT

Scope of work:
The scope of this project includes decommissioning of existing SPM, design, supply, procurement, installation and commissioning of one New-SPM for the gas liquid condensate loading terminal near Bandar Siraf, Iran.

Ilam/Aboozar subsea Pipeline project:

Client: Iranian Offshore Oil Company (IOOC)
Duration: 12 Months
Length: 8 km

Scope of work:
The project consist of design, procurement fabrication, installation and pre-commissioning and commissioning of the pipeline and carrying out topside modification for a new 4 km 14” pipeline from WPE-3 to PPE in ILAM field located in 18 km of south/ south-east of Sirri Island and a new 3.8 km 24” pipeline from AA to AB in ABOOZAR field, 76 km south-west of KHARG Island.

Jack up Construction project:

Client: Sadid
Duration: 42 Months

Scope of work:
Tasdid is going to fulfill the Engineering, Procurement, Construction & Installation of 5 Sets “350 feet Jack up drilling platforms”. These units will be utilized for offshore oil and gas exploration and development operations with the maximum operating water depth of 106m (350 ft) which is suitable for most parts of Persian Gulf.

The drilling depth capacity will be around 9000 m (30,000 ft.) the rig will accommodate a capacity of 120 people onboard.
## ONSHORE PROJECTS

### TASDID Onshore and Reference Projects

<table>
<thead>
<tr>
<th>Item</th>
<th>Project Name</th>
<th>Client</th>
<th>Scope of Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SIRRI Slug Catcher</td>
<td>P.E.D.C.O</td>
<td>C</td>
</tr>
<tr>
<td>2</td>
<td>16” Pipe Line From Abadan Refinery To Ahwaz Pump Station</td>
<td>I.O.P.T.C</td>
<td>EPCC</td>
</tr>
<tr>
<td>3</td>
<td>Labsefid Desalting and Dehydration Project</td>
<td>N.I.S.O.C</td>
<td>EPCC</td>
</tr>
<tr>
<td>4</td>
<td>Gas Engine Combined Cool &amp; Heat and Power Generation Plant (CCHP)</td>
<td>Ministry of Energy</td>
<td>EPCC</td>
</tr>
</tbody>
</table>
SIRRI Slug Catcher

Client:
Petroiran Development Company (PEDCO)
Duration: 6 Months

Scope of work:
This project is a part of SIRRI Gas Compressor station Plant Project consist of fabrication and installation, precommissioning & commissioning of 3000 tons Slug Catcher.

16” Product Pipeline from Abadan Pump Station to NEZAMIEH Pump Station in Ahwaz

Client:
Iranian Oil Pipeline & Telecommunication Company (I.O.P.T.C)
Duration: 21 Months

Scope of work:
Engineering, Procurement, Construction & Commissioning for 140 Km 16” onshore product pipeline project including launching & receiving the pigs between pipelines from Abadan Refinery to ahwaz pump station
Labsefid Desalting and Dehydration Project

Client: National Iranian South Oil field Company (NISOC)
Duration: 30 Months

Scope of work:
Engineering, Procurement, Construction, Pre-Commissioning, and Commissioning the project to increase the efficiency & production of Lab Sefid oil production unit by fabrication and installation of crude oil indirect fired heaters & energy saving in 2 desalting units by using plate and frame Heat Exchangers (as economizer).
RENEWABLE RESOURCES OF ENERGY PROJECTS

**4MW CCHP Project Gas Engine Combined Cool & Heat and Power Generation Plant**

**Client:** Ministry of Energy, Iran  
**Duration:** 12 Months

**Scope of work:**  
Engineering services, Procurement materials and equipments, Construction, Pre-com. and Commissioning to produce 4 MW electric power plus thermal power by using the maximum recycling of Energy in a high proficiency method; Combined Cool and Heat & Power (CCHP). The specification of this CHP system is:

<table>
<thead>
<tr>
<th>Item</th>
<th>Spec./Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Power output</td>
<td>3457 KW</td>
</tr>
<tr>
<td>Steam rate @ 3 barg</td>
<td>2830 kg/h</td>
</tr>
<tr>
<td>Steam Power</td>
<td>1846 KWh</td>
</tr>
<tr>
<td>Hot water generation 80°C</td>
<td>1673 KWh</td>
</tr>
<tr>
<td>Total generated power</td>
<td>6976 KW</td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>8410 KW</td>
</tr>
<tr>
<td>Total Efficiency</td>
<td>85 %</td>
</tr>
</tbody>
</table>
TASDID Assets

1. FABRICATION YARD

TASDID Vali-Asr fabrication yard is located in Khoramshahr, proximity to major urban areas offers us easy access to the local labor force as well as roads, railroad, seaports and airports. This yard enjoy a relative lower humidity and better climate, compared to other locations in the Persian Gulf, and by extension better working conditions for our employees.

Khoramshahr enjoys the advantage of a low tide with a minimum tide variation of maximum 1.2 meter, which enables us to carry out the easy load-out of the heavy modules with a maximum Skid-way and Quay-wall capacity of 6000 Mt. In the event of power cuts and in order to ensure work continuity, our emergency power station with a 1.2 MW capacity can provide power to the yard.

Equipped with modern machinery and facilities, our yard allows us to simultaneously work on 3 individual modules, with production weight capacity of up to 12000 Mt per year. In Vali-Asr Fabrication Yard, staffs are able to work with various steel grade strengths used in the Oil and Gas Industry- from low carbon steel to high yield strength steels of up to 450 MPa. For piping, we use a spectrum of metal alloys ranging from Inconel, Cupro-nickel to Duplex Stainless Steel. For welding of these alloys, TASDID follows the international standards. It is also adept in using Aluminum in its works.

Vali-Asr Yard Specifications, workshop and equipment

The following operation can be done in Vali-Asr Yard:

- Jacket Construction of up to 12000 tones
- Deck Construction of up to 6000 tones
- Construction of Jack-up rigs (planned)
- Repair and maintenance of vessels and barges (planned)
- Upgrade of vessels at berthing condition
- Availability of a weighting system for the fabricated jackets and decks
- Stinger fabrication
- SBM fabrication
- Jack ups Fabrication
TASDID FABRICATION YARD LAYOUT

Quay Wall Specification:

<table>
<thead>
<tr>
<th>SKID WAY No No.</th>
<th>Length (m)</th>
<th>Span Range (m)</th>
<th>Load Capacity (M/T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>240</td>
<td>11.5 to 22.5</td>
<td>6000</td>
</tr>
<tr>
<td>2</td>
<td>180</td>
<td>11.5 to 22.5</td>
<td>6000</td>
</tr>
<tr>
<td>3</td>
<td>180</td>
<td>11.5 to 22.5</td>
<td>6000</td>
</tr>
</tbody>
</table>

Vali-Asr Yard Area:

- Total area: 48 hectares
- Fabrication area: 40 hectares
- Covered workshop area: 500 m²
- Total open warehouse & storage: 20,000 m²
- Total covered warehouse & storage: 2000 m²
- Covered office space: 1800 m²
Vali-Asr Yard Area:

<table>
<thead>
<tr>
<th>Description</th>
<th>Spec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total length (heavy loading)</td>
<td>3,32 m</td>
</tr>
<tr>
<td>Total length (light loading)</td>
<td>300 m</td>
</tr>
</tbody>
</table>

Dredging of Seaward Channel

<table>
<thead>
<tr>
<th>Description</th>
<th>Spec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance to open sea via Arvand River</td>
<td>140 km</td>
</tr>
<tr>
<td>Distance to Navigable Water</td>
<td>0 km</td>
</tr>
<tr>
<td>Maximum tidal variation</td>
<td>1.2 m</td>
</tr>
<tr>
<td>Quay Wall’s tip</td>
<td>9 m</td>
</tr>
</tbody>
</table>

Fabrication Capacity:

<table>
<thead>
<tr>
<th>Description</th>
<th>Spec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Tonnage capacity (Mt)</td>
<td>20,000</td>
</tr>
<tr>
<td>Annual man-hour capacity in man hours</td>
<td>6,000,000</td>
</tr>
<tr>
<td>Max jacket construction capacity (Mt)</td>
<td>12,000</td>
</tr>
<tr>
<td>Max deck construction capacity (Mt)</td>
<td>8,000</td>
</tr>
</tbody>
</table>

2 Marine Fleet

To transport, install and execute offshore operations and meet market needs, Tasdid takes advantages of a fully professional marine fleet which belongs to our share holder.

Furthermore, during each project & in special offshore operations, Tasdid subcontracts specialized marine fleet to perform the best.
3 Cranes
To lift and install structures and equipments for operating and implementing offshore and onshore projects TASDID serve the various cranes as follows:

- **Light Cranes** from 5 to 50 tons in the shop.
- **Heavy Crane** from 80 to 400 tons in the site.
- **Barge Crane** from 400 to 5000 tons in the sea.
HSEQ Management

To achieve our vision, increasing the decision power, putting the company activities based on the managing international system (running a prevention system about HSEQ), developing the knowledge and science and practical skills of personnel and clients (as the most essential property) it was necessary to decrease the risks and hazard and preventing the occurrence of similar accidents and finally increasing the quality level of services, decreasing the wasting of resources and at last moving toward the Iranian National Productivity and Excellence Award.

To reach all above, HSEQ management is performed in the best way by perfect planning and the direct role of managing director and all Tasdid employees.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognized to excellence</td>
<td>2014 (2stars)</td>
</tr>
<tr>
<td>Integrated management system</td>
<td>IMS</td>
</tr>
<tr>
<td>Environment Management system</td>
<td>ISO:14001:2004</td>
</tr>
<tr>
<td>Professional health and safety management system</td>
<td>OHSAS 18001:2007</td>
</tr>
<tr>
<td>Quality management system in oil, gas and petrochemical field.</td>
<td>ISO/TS:29001:2010</td>
</tr>
<tr>
<td>Customer satisfaction</td>
<td>ISO:10004:2010</td>
</tr>
</tbody>
</table>

For increasing the satisfaction of customers & beneficiaries, decreasing the risks & wasting the resources, obtaining the safe and healthy work environment and also marketing, Tasdid company worked on purification the pollutions, identifying the risks, Tasdid achieved the international certificates from known universal CBs.

Tasdid has been audited by an auditor office specially in marketing field and has updated as: Tasdid is performing the best HSE services and systems in a developing plan.

Tasdid recognizes the environment risks by the newest scientific methods and creates the necessary permits and procedures by the use of analyzing environment risks and according to the last universal standards such as OGP and OHSAS:18001

Furthermore, Tasdid prepares a safe environment and decrease the risks by preparing guide booklets, forming continues training course, daily toolbox meeting, forming periodic maneuvers, procuring group and individual safety materials, managing the resources and energy, supervising and controlling industrial wastes and waste water.
**QC (QUALITY CONTROL)**

Auditory formats of different project was progressed to coordinate the raw material, instruments and procurement with the project needs and related standards, so the accuracy of project performance was tested by proficient tests.

Furthermore, by analyzing the probable nonconformities and preparing essential statistic reports, some prevention actions were performed to remove the nonconformities.

Assurance of the use of instruments, calibrated measuring instruments and maintaining the documents related to calibration are some parts of important functions of QC to deliver the offers by the best quality.

**QA (QUALITY ASSURANCE)**

Process indicators were measured, examined, controlled and improved according to the developing of the company permanently.

By providing the instructions and methods, essential forms and omitting the useless items, according to the international standards, some actions executed to simplify the performance of these processes. So, Tasdid was selected as one of the pioneer companies to perform the optimized method of quality system.

**EFQM**

After receiving the international certificates and afterward running them in the system, Tasdid decided to keep the way on EFQM. Therefore, after self assessment and auditing by IPHRD, Tasdid has honored taking the EFQM and 2 stars award as one of the private companies.
TASDID OFFSHORE DEVELOPMENT CO.
FIELD OF ACTIVITIES:

Offshore Deck and Jacket EPCI
Offshore Pipeline, Pipelaying & Cablelaying EPCI
Onshore Activities & Services EPCC
Power Plant EPCC
Renewable Resources of Energy Activities EPC
Repairing and Renovation of Platforms, Subsea Pipeline and Marine Facilities
Upstream/Downstream activities
Marine Jack ups construction
Drilling Services
Field Development as First Developer Co.

Powered by Expertise, Driven by Preeminent Leadership

CONTAC US:
Tasdid Offshore Development Co.
No.24, Orfi Shiazi St., Mellasadra Ave., Vanak Sq., Tehran, Iran.
Tel.: +9821 8861 0742 (10 line)     Fax: +9821 8861 0741
E-mail: Info@tasdid.com              Web site: www.tasdid.com