



Diamond Petro Limited

Company Profile



Dated: July, 2020

www.diamondpetro.dgocl.com



Company Profile

Diamond Petro Limited is incorporated & registered in Bangladesh and planned to operate worldwide. Diamond Petro Limited is a successor and spin off from Diamond Group of Companies who has been in the business for last three decades.

Diamond Petro Limited is for E&P Complete Solution. Starting from the Seismic survey, reservoir modeling, drilling, production and distribution to the customer, we provide a complete solution which include planning, design, procurement, fabrication & construction, installation, testing and commissioning of the well, plant and facilities. Please visit the parent company for more about the EPC projects.

Diamond Petro has always been a value-driven organization. These values continue to propel our harmonic growth and business.

We seamlessly work to provide the best quality, our products and services will be "best in class" in terms of value received for the money paid. We will deliver excellence, strive for continuous improvement and respond vigorously to change. Each of us is responsible for the quality of whatever we do. We are dedicated to satisfying our customers. We believe in respecting our customers, listening to their requests and understanding their expectations. We strive to exceed their expectations in affordability, quality and on-time delivery.

WHAT WE DO

The main thing we do is to reduce the cost, maximize the profitability and early capitalization of the constructions and operations by utilizing our 20-40 years of expertise in this E&P industry. We have this extensive experience on reservoir engineering, drilling and workover activities and related services, process plant and pipeline design, engineering, installation and commissioning, production enhancement, stimulation and fracturing, Coil Tubing intervention and drilling, fabrication and construction of plant and facilities, etc.



To know more about the EPC capability and all current activities, please visit the parent company Diamond Group of Companies and it's all subsidiaries and sister concerns at www.dgocl.com.

Drilling



We provide complete drilling services starting from geological evaluation, design & engineering, procurement, mobilization of the rigs and service the equipment, warehousing, testing & commissioning and delivering the well



Well Intervention



We provide complete well intervention and workover services starting from design & engineering, procurement, mobilization of intervention equipment and services, execution, commissioning and deliver the well.

Process Plant & Facilities



We plan, design, procure, fabricate, assemble, erect, install, test and commission all types of oil & gas process plant and facilities.



Pipeline



We do design, engineer, procure, fabricate, install, test and commission high pressure pipeline, distribution line, pigging, etc.

Fabrication & Construction



We fabricate various well service equipment and plant equipment by our 30-40 years experience fabrication and construction team.



Well Services



We do design, engineer well cementing, drilling mud engineering, completion fluids, wire line and slick line operations and other services as well.



About Us

From Inception to the Commissioning

Each of our top management has been serving the Oil & Gas industry for more than 25 years. Our parent organization, Diamond Group of Companies (www.dgocl.com), started the journey from 1988 by importing & exporting, trading & merchandising Fossil Oil, Edible Oils, Coal, various Ores, Oil-seeds, Fertilizers, Grains, Music & Video discs, Motor Vehicles, etc., in major consumption markets for about three decades. It has been importing machinery & services for motor vehicles, sugar, oil & gas, food processing and chemical industries. With a network of over 6 divisional headquarters spread across Bangladesh and 4 international offices and a workforce of over 200 dedicated employees discovering a new height of achievement. You may visit its general businesses at www.dgocl.com.

Here we, the highly experienced professionals, assembled as a team and providing all types of services from inception to the production of oil and gas. One of our top management first designed and indigenously fabricated, assembled, installed and commissioned the Belabo high pressure gas dehydration plant. Later on we have completed many projects as described in the "Our Professionals" chapter.

Our Finance

We can also finance selected projects up to USD 100 million. We have a sister concern called Diamond Finance, which has been financing various project entrepreneurs for last 11 years arranging the finance from individual private investors and from institutional financing companies also. For more details, please visit Diamond Finance at www.dgocl.com/concern.php?concern=2.



Our Professionals

Below are the key professionals leading our endeavors across the world. Their detail CVs are attached as well.



Debabrata Panda

From India

25 years of experience

Drilling, Completion & Production.

B. Tech (Petroleum Engineering), ISM, Dhanbad, India.

MBA (Oil & Gas), School of Petroleum Management, India.

IWCF Level 4 (Supervisor) for Offshore Operation.

- Worked in Gujarat State Petroleum Company, Cairn India Ltd, Hindustan oil Exploration Company Ltd., Chevron Angola, Petronus Carigali Ltd. Malaysia, Sonoran Energy Dubai, Jubilant Enpro Pvt Ltd., GeoEnpro Petroleum Ltd., John Equipment Pvt Ltd., India.

Shakhawat Hossain

From Canada

25 years experience - Gas & Oil Industry, Process Plants. Offshore & Offshore Gas Plant, FPSO, LNG & LPG Processing Plant, Produced Water Treatment, Sour Gas Dehydration and Oil Refinery Design & Engineering.



	<p>B.Sc. Engineering (Chemical Engineering), Bangladesh University of Engineering & Technology, Dhaka.</p> <p>MS (Petroleum Engineering), University of Calgary, Canada.</p>
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Iqbal Hossain

From UK

Chartered Process Engineer (British)

27 years experience - Gas & Oil Industry, Process Plants. Offshore & Onshore Gas Plant, FPSO, LNG & LPG Processing Plant, Produced Water Treatment, Sour Gas Dehydration and Oil Refinery Design & Engineering.

B. SC. Engineering (Chemical), Bangladesh University of Engineering & Technology, Dhaka, Bangladesh.

M.Sc. (Chemical Process Engineering), University College London, UK.

Worked in: Kellogg, Brown and Roots (KBR) UK, Wood Group Ltd. UK, Bechtel Ltd. UK, Amec Foster Wheeler Ltd. UK, Petrofac Ltd. UK.



Hossam H Farag

From Egypt

32 years experience - Drilling, Well Services & Stimulation

B. Sc. (Chemistry), University of Cairo, Egypt.

PG Diploma, Reservoir Engineering, Houston, Texas

Worked in Gupco (EGPC & AMOCO), KOC Kuwait, BJ Services Company in Egypt, USA, India, Project Manager of Integrated Operations for Aramco Gulf Operations-Kuwait Gulf Oil Company, KSA, Neft Energies, KSA.



Rajib Moral - From USA


26 years experience - Environmental assessment of Drilling, Completion & Production.

B.Sc. Engineering (Chemical), Bangladesh University of Engineering & Technology, Dhaka, Bangladesh.

MS (Environmental Engineering), USA.

Worked TEL, USA.



	<p>Jason Wild - From Australia</p> <p>23 years experience - Drilling, Well Services & Completion.</p> <p>B. Tech (Mechanical Engineering), Perth, Australia.</p> <p>Worked in BJ Services Company Inc., Baker Hughes Inc., Superior Energy Services Inc., Australia.</p>
	<p>Haidher Syed</p> <p>From Bangladesh</p> <p>Team Coordinator</p> <p>29 years experience - Well Services, Drilling, Completion, & Production, construction & fabrication, commission.</p> <p>B.Sc. Engineering (Chemical Engineering), Bangladesh University of Engineering & Technology, Dhaka, Bangladesh.</p> <p>PG Diploma (Well Services), BJ Services University, Texas.</p> <p>PG (Computer Hardware) Dhaka, Bangladesh.</p> <p>Worked in Baker Hughes Inc. Worldwide, Nowsco Netherland BV in Syria, BGFCCL of Petrobangla, Bangladesh.</p>



	<p>Abdul Khaleque</p> <p>From Bangladesh</p> <p>Oil Field Construction Manager & Fitter</p> <p>38 years experience - Construction & fabrication of High Pressure Gas Plants and facilities.</p> <p>Trained by Petrobangla</p> <p>Worked in Bangladesh Gas Fields Company Ltd., Bangladesh.</p>
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	<p>Pintu Dash - From Bangladesh</p> <p>High Pressure Welder and Fitter</p> <p>38 years experience - Construction of High Pressure Gas Plants and high pressure pipeline.</p> <p>Trained by Petrobangla</p> <p>Worked in Bangladesh Gas Fields Company Limited, Petrobangla, Bangladesh.</p>
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Our Expertise

WE HAVE EXTENSIVE EXPERTISE FROM INCEPTION TO THE COMMISSION OF E&P

**SYSMIC SURVEY ANALYSIS
DRILLING**

**WORKOVER / WELL
INTERVENTION**

WELL SERVICES

RESERVOIR ENGINEERING

WELL CONSTRUCTION

**PROCESS PLANT DESIGN
ENGINEERING & CONSTRUCTION**

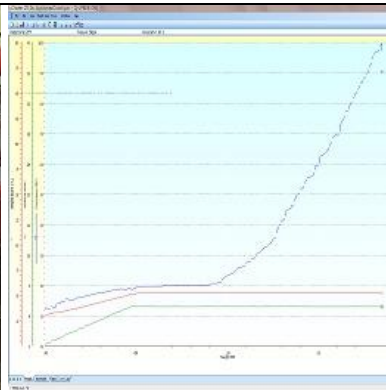
COIL TUBING

**FABRICATION AND
CONSTRUCTION**



DRILLING & WORKOVER

We provide total design, engineering, procurement, installation n commissioning of rigs, warehousing, transport & data communication, operations for drilling and workover at onshore and offshore.



WELL SERVICES

We have in-house expertise and extensive experience of designing, engineering, procuring, executing services for well drilling, workover, production enhancement, especially in the sector of following services:



- 1) Well Cementation
- 2) Mud engineering
- 3) Mud logging
- 4) Directional drilling
- 5) Drill bits
- 6) Casing running and accessories
- 7) Completion fluids
- 8) Well completion
- 9) Stimulation
- 10) Hydro & acid fracturing



Cumulative Cash Flow for One Field

10 Wells Scenario, 50% Success Rate, Total Production 800 BOPD, Oil Price \$ 60.00



RESERVOIR SIMULATION AND OPTIMIZATION

We have in-house extensive expertise and experiences of simulating, characterizing and optimizing the oil & gas reservoirs for best economic production.

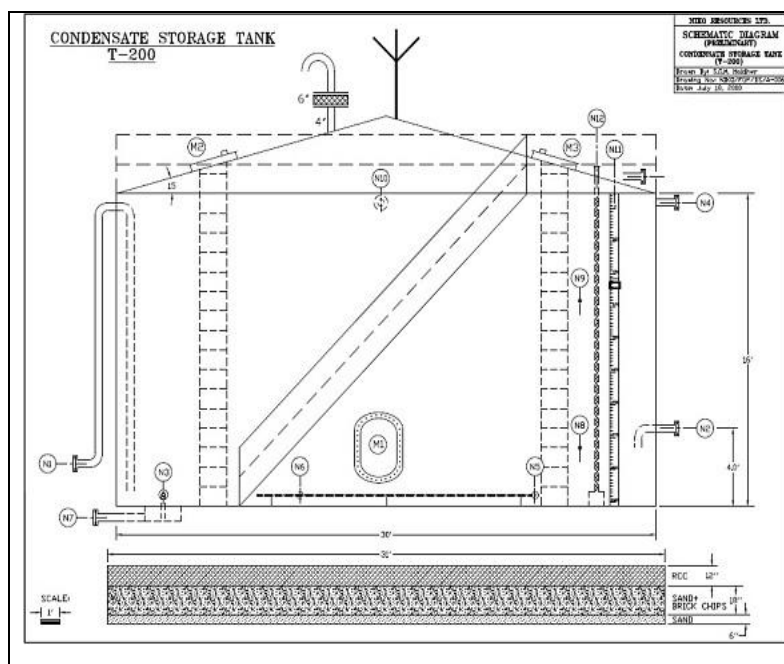


DESCRIPTION	Q ₁	Q ₂	Q ₃	Q ₄
27	1.11E+01	1.02E+01	1.01E+01	1.00E+01
28	1.04E+01	1.04E+01	1.01E+01	1.00E+01
29	1.04E+01	1.04E+01	1.01E+01	1.00E+01
30	1.04E+01	1.04E+01	1.01E+01	1.00E+01
31	1.04E+01	1.04E+01	1.01E+01	1.00E+01
32	1.04E+01	1.04E+01	1.01E+01	1.00E+01
33	1.04E+01	1.04E+01	1.01E+01	1.00E+01
34	1.04E+01	1.04E+01	1.01E+01	1.00E+01
35	1.04E+01	1.04E+01	1.01E+01	1.00E+01
36	1.04E+01	1.04E+01	1.01E+01	1.00E+01
37	1.04E+01	1.04E+01	1.01E+01	1.00E+01
38	1.04E+01	1.04E+01	1.01E+01	1.00E+01
39	1.04E+01	1.04E+01	1.01E+01	1.00E+01
40	1.04E+01	1.04E+01	1.01E+01	1.00E+01
41	1.04E+01	1.04E+01	1.01E+01	1.00E+01
42	1.04E+01	1.04E+01	1.01E+01	1.00E+01
43	1.04E+01	1.04E+01	1.01E+01	1.00E+01
44	1.04E+01	1.04E+01	1.01E+01	1.00E+01
45	1.04E+01	1.04E+01	1.01E+01	1.00E+01
46	1.04E+01	1.04E+01	1.01E+01	1.00E+01
47	1.04E+01	1.04E+01	1.01E+01	1.00E+01
48	1.04E+01	1.04E+01	1.01E+01	1.00E+01
49	1.04E+01	1.04E+01	1.01E+01	1.00E+01
50	1.04E+01	1.04E+01	1.01E+01	1.00E+01



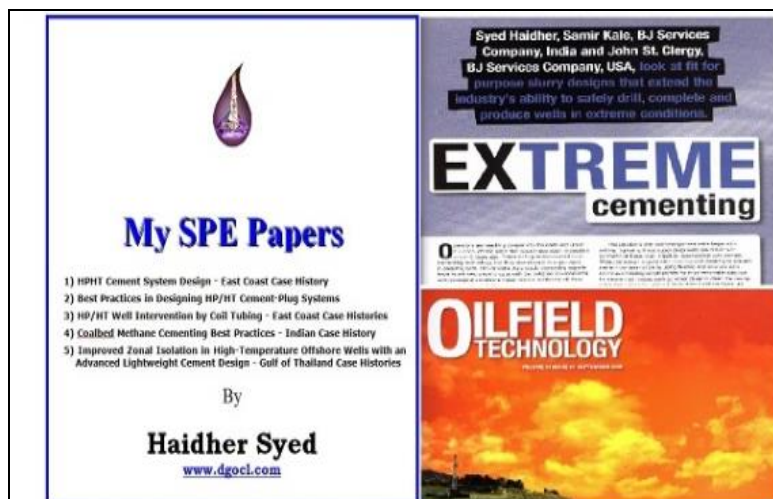
OIL & GAS PROCESS PLANT AND FACILITIES

We have in-house expertise and extensive experience of designing, engineering, procurement, fabrication, assembling, installation, testing and commissioning of oil & gas process plant, refineries, oil & condensate storage and handling facilities offshore and onshore.



DRAFTING

We have in-house capabilities and huge experience of designing and drafting P&ID, layout, and other drawings of oil & gas field facilities and process plants. You can outsource your CAD works to us. Also we convert the manual drawings and diagrams to CAD.





PAPERS WRITTEN


Our team members wrote numerous numbers of SPE and OTC papers enumerating their inventions/discoveries of new process, technologies and practices on various sectors of E&P industry. Some of these are described herein.



Projects:

<p>II. SINGLE H.P PUMPING UNIT: Built-Up Features: KNC Petroleum Equipment MODEL DSU6S YL PUMP SKID</p>  <table border="1"> <thead> <tr> <th>ITEM</th> <th>QTY</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>Deck Engine</td> <td>1</td> <td>CAT C15 525BHP @2,100RPM, Electric Starting Mode (US Built Engine)</td> </tr> <tr> <td>Deck Transmission</td> <td>1</td> <td>Allison 4700 OFS or Eq.(USA Built)</td> </tr> <tr> <td>Hydraulic System</td> <td>1</td> <td>5'x4" Centrifugal Pump, hydraulic Motor drive.</td> </tr> </tbody> </table>	ITEM	QTY	DESCRIPTION	Deck Engine	1	CAT C15 525BHP @2,100RPM, Electric Starting Mode (US Built Engine)	Deck Transmission	1	Allison 4700 OFS or Eq.(USA Built)	Hydraulic System	1	5'x4" Centrifugal Pump, hydraulic Motor drive.	<p>Well Services Contract with Bangladesh Gas Fields Company Contract No. BGFCL/WP7WELLS(SV)/002, for Procurement of Engineering Services in the Category of Cementation for Workover of 7 Wells at Titas, Habiganj, Narsindi & Bakhrabad Gas Field.</p> <p>The contract was awarded to MG Well Solutions from India through us as a Local Agent Project Status: Ongoing, expected to be completed by October 2021</p>
ITEM	QTY	DESCRIPTION											
Deck Engine	1	CAT C15 525BHP @2,100RPM, Electric Starting Mode (US Built Engine)											
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<p>BRT: Linear bus Shelter with Overtaking Lane</p> 	<p>Construction of Flyovers</p> <p>Executing the subcontract of the Gazipur-Dhaka Flyovers and rapid transit road construction project, expected to complete by 2022.</p>
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	<p>Participated in Dhaka Airport Expansion Project under Samsung Jinsung South Korea</p> <p>PROJECT WILL BE COMPLETED BY 2023</p>
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Participated in the Dhaka-Joydevpur Dual Gauge Rail Line expansion Project Under AFCONS India

The Project is expected to be completed by 2023



OIL FROM RUBBER & PLASTIC

Construction of Pyrolysis Plant to produce oil from rubbers and waste plastic.

Project will be completed by 2020



Contact Us

Contact Us Directly

Below are the addresses you can reach us directly:

In UK and Europe

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WhatsApp: +44 7733 257520

Skype: haidher.syed



Financials

Diamond Petro Limited is incorporate recently with a paid-up capital of Taka One Crore at this moment. If any major contract it wins, then the directors will raise the paid-up capital appropriately and will increase the authorize capital to Taka Nine Hundred Crore.

All the works were executed before was under Diamond Group of Companies. Please look at the financial of Diamond Group of Companies to assess the financial activities of former Diamond Petro Limited.



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