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Long read

# 10 major Oil & Gas projects to watch in 2020

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by Nicholas Withers

08/01/2020

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Having been recruiting engineering and technical professionals for the Oil & Gas industry for 50 years, Fircroft pride ourselves on our specialist expertise. We strive to keep up with the major projects being developed around the world in order to best understand the workforce requirements of the project owners.

And so, as we do at the **beginning of every year**, we've been looking at the biggest upstream, midstream and downstream projects that industry experts should watch in 2020.



(Image via Petropars)

To narrow down a top ten, we've focused primarily on the size of each projects' capital expenditure among other factors. Some of these will be starting up this year, some are due to begin construction this year and some are ongoing projects that are set for major changes, approval or decisions this year. But all are vast projects that are set to impact the global Oil & Gas industry and its workers in 2020.



(Image via Alaska LNG)

## 1. Alaska LNG Liquefaction Plant

**Cost: \$43 billion**

**Location: USA**

Longstanding plans for Alaska's LNG Mega-Project could take a step forward in 2020

One of the biggest LNG mega-projects in the world, it includes a three-train liquefaction plant, gas treatment plant and 800 mile pipeline. The facility is intended to export 3.5 billion cubic feet of gas per day from Alaska's North Slope gas fields.

The liquefaction plant will have a capacity of 20mtpa and is expected to receive 2.8 bct/d to liquify. This part of the project alone will require construction of three LNG trains, two 240,000 cubic meter storage tanks, terminal facilities and marine services and two loading berths capable of accommodating Q-Flex LNG carriers up to 217,000 cubic metres. Construction will require 3,500 - 5,000 workers at peak times, and 100,000 - 150,000 tons of steel.

The project has been in the pipeline for several years, with a number of invested parties operating as a consortium under the name Alaska LNG. This includes ExxonMobil with a 35% share, ConocoPhillips Alaska (20%) and Alaska Gasline Development Corporation (25%). BP also held a 20% share but agreed in August 2019 to sell all their Alaskan interests to Hilcorp Alaska for \$5.6 billion. Subject to state and federal regulatory appeal, the transaction should be complete later this year.

The project is still waiting for federal approval following a series of environment impact studies and public comment periods. However a final environmental impact statement is expected to be made in March 2020. If this allows the project to move forward then it is hoped that a final investment decision can also be made later this year.



(Image via ExxonMobil)

## 2. Rovuma LNG Project

**Cost: \$33 billion**

**Location: Mozambique**

Africa's largest ever private project, a final investment decision on the Rovuma LNG project is expected to be made later this year, after an EPC contract was awarded by ExxonMobil to JGC Corp. in October 2019.

Rovuma LNG is one of three major LNG export projects that are currently being developed in Mozambique (the others being Coral LNG and Mozambique LNG), that are hoped will leverage the country to become one of the world's top LNG producers.

The Rovuma facility is expected to have an output of 15.2 million tons of LNG per year, with an operational lifespan of 30 years. ExxonMobil have announced plans to invest \$500 million in the initial construction phase, which will involve installation of two liquefaction trains as well as associated onshore facilities.

If the FID is made on schedule then production is due to begin in 2025.



(Image via Fluor)

## 3. Al Zour Refinery

**Cost: \$16 billion**

**Location: Kuwait**

Planned since 2007 but put on hold two years later following the drop in oil prices, construction on Kuwait's Al Zour Refinery finally began in 2017, with the facility scheduled to come online in June this year.

Located 90km south of Kuwait, it will be one of the biggest refineries in the world, producing 100,000 barrels per day of low-sulphur fuel oil to be used as feedstock by the Ministry of Electricity & Water for power generation. It will use more than 1.5 million b/d of crude and 300 MMct/d of gas feedstock.

The project entails five phases. The first is the construction of the main facilities, including three atmospheric residue desulphurisation (ARDS) units featuring two trains each, three crude distillation units (CDU), three diesel hydrotreating units (DHTU), two naphtha hydrotreating units (NHTU) and two kerosene hydrotreating units (KHTU). The second and third phases are the construction of support process units, utilities and off-sites. The fourth and fifth involve the construction of a 6.5 million barrels capacity storage tank farm and interconnecting pipelines and marine and export facilities including jetties and roll-on, roll-off berths.

The refinery is due to begin production by December 2020.



(Image via Shana)

## 4. South Pars Phases 13-14

**Cost: \$13 billion**

**Location: Iran**

Operating in the world's largest gas field, South Pars phases 13-14 are intended to produce 3 billion cubic feet a day of gas to be used as feedstock by the Persian LNG project.

According to the managing director of Pars Oil and Gas Company, who are in charge of developing the field, full development of the field will supply "75 percent of the country's gas consumption for 25 years".

Stage 13 facilities include:

- 38 wells
- 4 platforms, each with a capacity of 500mcf/d
- 2 32 inch main pipelines totaling a length of 260km
- 2 4.5 inch MEG injection pipelines
- 2 18 inch infield pipelines totaling a length of 14km

Stage 14 facilities include:

- 44 wells
- 4 platforms, each with a capacity of 500mcf/d
- 2 32 inch main pipelines totaling a length of 260km
- 2 4.5 inch MEG injection pipelines

- 2 18 inch infield pipelines totaling a length of 18km

It has been reported that the offshore pipelines have all been installed and both phases will be operational by the end of the current Iranian calendar year, in March 2020.



(Image via Woodside)

### 5. Scarborough Gas Project & Pluto LNG Expansion

**Cost: \$11 billion**

**Location: Australia**

Woodside are planning to expand the Pluto LNG facility through the addition of a second LNG liquefaction train with a targeted capacity of 4-5 mtpa, that will allow them to develop the gas from the Scarborough field, located 270km off the coast of Western Australia.

Currently the facility has a single-train capacity of 4.9mtpa which uses feedstock from the Pluto and Xena fields.

Due to delays in the planning of the \$20.5 billion Browse project, Woodside are moving up their anticipated target for the Scarborough project with the hopes of making a final investment decision in early 2020.



(Image via Dangote)

### 6. Dangote Refinery and Polypropylene Plant

**Cost: \$11 billion**

**Location: Nigeria**

Based in the Lekki Free Trade Zone in Nigeria, the Dangote Refinery and Polypropylene plant is intended to be Africa's biggest oil refinery and the world's biggest single-train facility. Its construction will increase Nigeria's refining capacity two-fold, making the country less dependent on imported refined fuel products.

The facility will include a crude distillation unit (CDU), a single-train residual fluid catalytic cracking (FCC) unit, diesel hydrotreating, continuous catalyst regeneration unit, alkylation unit, polypropylene unit, utilities and offsite including a captive power plant and infrastructure for a single-point mooring terminal for crude oil and product handling. It will be able to process different grades of crude including shale oil, and will have a production capacity of 153,000 b/d of gasoline, 104,000 b/d of diesel, 73,000 b/d of jet fuel, 4,109 b/d of LPG and 12,300 b/d of fuel oil.

Construction of the plant is intended to be completed by the end of the year, with the facility starting up in early 2021. In December 2019 the Nigerian Content Development Monitoring Board announced that \$368 million of contracts were being awarded to 120 local contractors to further boost implementation of the local content policy in Nigeria through 2020.

In total, the project is thought to generate 9,500 direct and 25,000 indirect jobs throughout the country.



(Image via ENTSOG)

### 7. Nord Stream 2 Gas Pipeline

**Cost: \$10.8 billion**

**Location: Russia**

The 1,290km Russia-Germany Nord Stream 2 Pipeline is scheduled for completion later this year, if it can overcome significant legislative hurdles.

The pipeline running across the Baltic Sea is intended to double the gas capacity of the Nord Stream route to 110 billion m<sup>3</sup> per annum. The project involves two offshore strings with an aggregate annual capacity of 55Bcm (1.9Tcf) of gas, coming from the Yamal Peninsula which is thought to hold 4.9 Tcm (173 Tcf) of gas reserves.

A consortium including Gazprom, E.ON, OMV and Engie are operating the project, which began construction in May 2018. By August last year it was reported that 75% of the pipeline had been laid, despite consent not having been granted by Denmark for a section that would run through its territorial waters. Approval was granted by Denmark in October.

It was hoped that the pipeline could start up in the second half of this year. However work was halted on the 21st December 2019 in response to a defence spending package signed by US President Donald Trump which threatened sanctions if pipeline construction continued. It was believed by Washington that Nord Stream 2 would make Europe too reliant on Russian LNG supplies - with state controlled company Gazprom already supplying more than a third of Europe's gas needs - and reduce export

potential for the US.

The operators reaffirmed their intention to complete the pipeline in a statement, saying:

*"Completing the project is essential for European supply security. We together with the companies supporting the project will work on finishing the pipeline as soon as possible."*

Having faced down multiple hurdles and being near the point of completion already, the future of this project is an interesting prospect and certainly one to watch this year.



(Image via Cameron LNG)

#### **8. Cameron LNG Liquefaction Plant**

**Cost: \$10.2 billion**

**Location: USA**

The Louisiana-based Cameron LNG Liquefaction Plant is approaching completion this year, with an intended capacity of 14.95 million tons per annum from three liquefaction trains.

The project, based on the boundary of Cameron Parish and Calcasieu, is one of the biggest LNG projects in the USA and created 3,000 jobs over peak construction.

The first train went online in May last year and first liquid was announced from Train 2 in December. Completion of this train is expected in the first quarter of this year, with Train 3 due to start commercial operation in Q3 2020.



(Image via Arrow Energy)

#### **9. Surat Gas Project**

**Cost: \$7.15 billion**

**Location: Australia**

Queensland's onshore project is intended to produce 4 Tcf of gas from the Surat Basin over a period of 27 years. The basin is estimated to hold more than 60% of Australia's total proven coal seam gas reserves.

Arrow Energy are leading the project, with multiple phases due to be developed - the first being the development of the Tipton gas fields near the Dalby region. They intend to build 18 production facilities including gas compressors, water storage and treatment plants and power generation plants. Buried high-pressure gas pipelines will link the facilities and connect them to the gas transmission network, while buried water pipelines will connect the production facilities with sites of beneficial use. Each production well will be fitted with a 60kWp CSG-fired power generator.

The Queensland government approved 14 petroleum leases for the project in March last year. Arrow have set a start-up target of 2021, with peak production of 4mtpa aimed for 2026, so construction is expected to begin very early this year.



(Image via TAP)

#### **10. Trans Adriatic Pipeline**

**Cost: \$5.5 billion**

**Location: Greece**

Construction on the 878km Trans Adriatic Pipeline began in 2016, and it is expected that the Greek section will begin receiving gas early this year, with Italy receiving gas from the pipeline in the fourth quarter of 2020.

The pipeline transports Caspian natural gas to Europe. It will start at the Greek-Turkish border, where it connects with the Trans Anatolian Pipeline, and will cross Northern Greece, Albania and the Adriatic Sea before connecting with the Southern Italian natural gas network. It's intended to open up the Southern Gas Corridor by offering a direct and cost-effective transportation route.

The pipeline will initially be able to carry 10 billion cubic metres of gas per annum, with the option to expand to 20 Bcm per annum, and is able to reverse flow if required.



(Image via iStock)

## What is happening in the Oil & Gas industry in 2020?

The future of the Oil & Gas market has never been quite so complex as it is at the start of this new decade. A period of recovery for oil prices along with the implementation of new technologies has created vast areas of investment and new projects that continues to create great opportunities, particularly in areas such as the Gulf of Mexico, Western Australia, Africa and the Middle East. Yet as we look ahead it is impossible to ignore the political and environmental effects that will transform the Oil & Gas industry, and the wider energy sector, both in the short and long term. Companies face changing legislation that will limit their operations, while the supermajors themselves are looking into carbon reduction and offset processes as well as alternative investments.

In terms of new projects, however, the outlook is wide open. According to sector research firm Rystad Energy, around 250 new Oil & Gas projects are likely to be sanctioned for development in 2020 - up from 160 in 2016. The number of floating production, storage and offloading vessels (FPSOs) is due to increase with as many as 28 currently on order or under construction, while around 4,000km of subsea oil and gas flowlines are due for installation this year.

Deepwater projects continue to lead the way in large scale production, with the Gulf of Mexico already reported to have hit record production. According to the US Bureau of Safety and Environmental Enforcement, the Gulf of Mexico currently exceeds 2 million barrels per day, led by high levels of production from Chevron's Big Foot and Shell's Crosby fields, in addition to output from legacy fields such as Mars, Thunder Horse and Tahiti. The US Energy Information Administration predicts that the trend will continue to create a record year, with an expected increase of 100,000 barrels per day from 2019 levels.

The US is banking on increased interest in the deepwater prospects of the Gulf, having scheduled a **major lease sale** for March that will see 78 million acres of federal waters made available for development.

Guyana is an area many will be watching in 2020, following 14 discoveries made by ExxonMobil since May 2015. Exxon's Liza Phase 1 development began oil production in late 2019 and is expected to reach its full capacity of 120,000 b/d in Q1 of 2020. It's thought that the industry will increase Guyana's GDP by up to 80% in the coming years.

Another trend that is expected to continue is the increasing growth of the liquefied natural gas market. As seen above there are several large scale projects currently in development that will continue to meet the global shift towards LNG. According to research by McKinsey, demand is expected to grow 3.6 percent per annum to 2035 - requiring a capacity growth of 250 billion cubic metres of LNG.

By the end of 2019 the leading exporter of LNG was Australia, which shipped an estimated 77.5 million tonnes, worth A\$49 billion (US\$33.5 billion). Much of this is credited to the growth of INPEX's Ichthys project. Australia exported more than twice that of the US (which shipped 34.3 million tonnes) and just edged out Qatar who exported 75 million tonnes.

Western Australia alone can be counted as the world's second largest LNG producer, and many would expect the country to continue capitalising on its reserves, particularly with several major facilities currently being developed across the region. But with growing public concern for the environmental effects of burning fossil fuels - even a relatively clean burning fuel like LNG - the continued growth of Australia's gas sector will have to contend with public opinion leading potential legislative changes.

This effect is of course not singular to Australia. Environmental pressures are increasing globally and the effect on legislation will be felt in the Oil & Gas industry in the years to come. For 2020 we expect to see a continuation of a trend for divestment from oil majors from what had previously been large areas, such as Exxon and Chevron moving out of the North Sea. The knock on of this is that these majors will then go in to other areas with lower costs of investment.

Despite the exit of some of the majors, there are actually signs of a resurgence in the North Sea, with research and consultancy firm GlobalData reporting on 30 new crude oil and natural gas projects being launched in the area in 2020. Of these 19 will be in the UK waters, while Norway will have 10 and Denmark holding the remainder.

Finally we can look towards the Oil & Gas market in the Middle East, where the United Arab Emirates are leading the way in 2020. State owned company ADNOC are reported to be targeting a production rate of 4 million barrels of oil per day by the end of 2020, in line with its plans to grow conventional drilling activity by 40% by 2025. The UAE is expected to continue investing heavily in the sector, though it is yet to be seen how political problems across the entire Middle East will affect exports through the year.

2020 is set to be a fascinating year for the Oil & Gas sector, and we will be continuing to analyse and report on new projects and major industry changes throughout the year (and you can keep up with all of them by **subscribing to the weekly EngineeringPro newsletter**). Let us know in the comments below which projects you're watching and what your predictions are for the year ahead.

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by Nicholas Withers

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
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Oil & Gas / LNG Projects

Ivan Castle, 09 January 2020


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I was reading the new projects upcoming. You have missed Thailand usd11billion gas refinery project.

 Muhammed Sani Lim , 09 January 2020


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Hello we have a reliable tank storage and vessel Available at the port of Rotterdam , port of Novorossiysk Russia and port of Houston USA. for lease urgently with strong focus on safety, sustainability, reliability and customer service. Capacity: 3,926,249 cbm Tanks: 99 Tank size: From 2,000 to 100,000 cbm Access: Barge, Pipeline, Vessel Draught: 21 meter Berths for barges: 15 Berths for vessels: 7 Products: Crude oil, aviation kerosene, diesel oil, Petroleum products Services: Blending, Heating, tank storage leasing & logistics, Dedicated systems, Additives. Terminal type: Hub, Import/Export/Distribution, Industrial/Co Siting Division: BP Europe, Russia & United States. Ownership: 100.00% For TSA and all commercial inquiries, on leasing or sub-leasing, please contact bpfocal655@gmail.com or call +17182816675 or houston office or russia office @+79268065054 SKYPE :william101633

 george , 11 January 2020

**DELETE**

B.Tech Mechanical engineer QA QC pipe pipeline welding inspection NDT 2 RT UT DPT MPT In work Exercise, 2 year Bb 9810594408

 Md Afaque , 11 January 2020

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We have a reliable tank storage and vessel Available at the port of Rotterdam , port of Novorossiysk Russia and port of Houston USA. for lease urgently with strong focus on safety, sustainability, reliability and customer service. Capacity: 3,926,249 cbm Tanks: 99 Tank size: From 2,000 to 100,000 cbm Access: Barge, Pipeline, Vessel Draught: 21 meter Berths for barges: 15 Berths for vessels: 7 Products: Crude oil, aviation kerosene, diesel oil, Petroleum products Services: Blending, Heating, tank storage leasing & logistics, Dedicated systems, Additives. Terminal type: Hub, Import/Export/Distribution, Industrial/Co Siting Division: BP Europe, Russia & United States. Ownership: 100.00% For TSA and all commercial inquiries, on leasing or sub-leasing, please contact bpterminals4@gmail.com or call or Houston office +1 (718) 281-6675 or Russia office @+79268065054, or skype: william 101633 • Now let me know on bpterminals4@gmail.com that you sent or call us via those contact to secure your conversation!!!

 Brian, 11 January 2020

**DELETE**

B. Eng Petroleum Engineering. Major in Drilling Engineering. Looking for related job positions. Willing to relocate anywhere. Contact: zheqin9614@gmail.com if any job vacancy available.

 Zhe Qin, 15 January 2020


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 Zhe Qin, 15 January 2020


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I have 11 years experience in oil and gas offshore and gas ADNOC abu Dhabi, Saudi satrop, I Looking for the post of Senior Instrument Technician. If you have any requirement please contact. ibrar.mohammadwaiz@gmail.com +971 563361821

 Mohammad waz ibrar, 18 January 2020

**DELETE**

I will be available from 01-Feb-2020 for the position of CONTRACT MANAGER in any EPC, EPCM, BOT or other type with FIDIC or other forms of contracts. I do all pre-award and post award Contract Management including Change/Claims Management and Contract Close-out using my 25 years experience in upstream Oil and Gas. Best regards

 Kamran, 21 January 2020

**DELETE**

Please accept . LINKEDIN PROFILE ( RESUME ) LNG Experience : 14 years

 Ivan Castle, 23 January 2020

**DELETE**

If your looking for Physical Security solutions from access control , CCTV, video surveillance, alarm & fire systems, gate entry, perimeter protection, and unmanned guard service in the USA for your facilities. please fell free to reach out and we can have a discussion on your security needs.

 Mr Nees, 04 February 2020

**DELETE**

Having 25+ years of international engineering experience with Operators, Licensors and EPC side in various process and project leadership positions, I am very interested in near future opportunities of oil and gas projects. Please contact me and will forward you my updated resume and credentials. Thank you, Catalin

 Catalin Eftimie, 18 February 2020

**DELETE**

I'm a union laborer from West Virginia, I'm currently looking for work in the oil and gas industry in the United States of America. Any information is extremely helpful and greatly appreciated, thank you.

 Codi Bryant , 27 February 2020

**DELETE**

I'm a Geologist and I have also acquired different training in the oil and gas. I'm ready to work in any location and any position that is available. Please contact me +2347039628865.

 Tamunotonye Briggs , 13 March 2020


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I am IT infrastructure professional having over 24 years experience globally in oil and gas. I am ready to work in any location. Please contact me +917030466227 Thanks

 Suresh, 14 March 2020

**DELETE**

I'm senior welding inspector from Istanbul --turkey can work any projects. best regards. hasann-ozdemir@hotmail.com

 hasan ozdemir, 23 March 2020


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I am looking for challenging career opportunity as a Led QA/QC Engineer, which I have soft knowledge based on my qualification and experience on Tank form Storage tank project up to 21300 m3 storage capacity 23 tanks (with internal floating roof and dome roof). Perform internal and external inspection of above ground storage tanks based on requirements familiar with API 620, API 650. (Tanks Floating Roof/Fix Roof/Dome Roof/Cone Roof) for Epic basis and the scheme covers Crude Oil and Product Storage Tanks of various sizes Ex- 37400 ID and height 22100, Material A516 Gr.70N and A240 T316L and all related Piping completed under my Responsibility

 Kamal nayan Presad, 30 March 2020


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Good Projects in Pipe line

 sajid khan, 04 April 2020


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Electrical Engineer. Power Plant Electrical Quality engineer Tel. +90 534 845 7917

 Abdulkadir inan, 20 April 2020

**DELETE**

I am interested in hearing more about the Alaskan LNG Liquefaction Plant. I am an AWS CWI with the API 1169 Cert and 15 years of experience in pipeline and facility construction. Will continue to look for updates on the status of this project on this website. Thank You. Gordon Lunsted. April 30th, 2020

 Gordon Lunsted, 30 April 2020

**DELETE**

Structure Draftsman +639183615992 Eduardo Ignacio +639183615992 ed.kho@outlook.com Career Objective: To join a company and to contribute to engineering and design projects that provide services to the global energy industry. Summary of Skills:  Experience in drawings and detailing of steel structures  Know AutoCAD software  Good written and verbal communication skills Education: University of Perpetual Help Rizal Calamba SY 1999 – 2004 B.S. in Electronics and Communications Engineering

 Eduardo Ignacio, 14 May 2020

**DELETE**

Trade test pipe fitter, Bimaker from South Africa, Our Artisans are in one whatsapp group called SOUTH AFRICAN BEST ARTISANS cell no- +27794507408 Our group stand on 795 trade test artisans across SA and still growing, site management, supervisors, boilermakers, pipefitters, Qcs,riggers, mechanical fitters, the top double coded (A class) welders and top safety officers. Our logo is safety first. We all have police clearance, valid passports, and all necessary documents in place We are available 24hrs on this group chat +27794507408

 Stanley Harvey, 20 May 2020

**DELETE**

Safety Victor is my name from Nigeria, Akwa Ibom state ,ikot Ekpene ,ikot Abia Idem No 130 Umuahia road i am train as safety officer in a company which is oil and gas I Know roles as a safety officer i am train in offshore offshore company i will be grateful if my application thanks +234806583894

 Victor mark, 06 June 2020


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I am a Saturation diver for many years but now want to work within the drilling sector, I would really appreciate any help in achieving this. My email address is jasondeanbishop@gmail.com Or call + 44 7787488627 I have a vast experience in subsea engineering and rigging and excellent team work and communicational skills.

 Jason Bishop, 20 June 2020

**DELETE**

You haven't heard of the \$52B project in Kitimat, BC, Canada?

 Dan Anderson, 24 June 2020


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QA/QC Inspector mechanical / piping Aramco Approved more than 13 years experience. +966592142276 +923436615550

 Mujahid Iqbal, 24 June 2020


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Proven Project Manager in the execution and completion of projects, from negotiation to project closure, responsible for planning strategies and methodologies in the engineering and construction area, as well as serving as a liaison to the team of Pre-commissioning and startup. Experience related to engineering design, supervision and inspection of large projects such as: Mining, Manufacturing, Oil and Gas Industry. Excellent knowledge on engineering management, seeking solutions, making a constructive difference, foreseeing deviations and taking corrective actions in constructive development of industrial plants. In addition, understanding the meaning of cost, scheduling, marketing, finance, quality management, safety in projects, risk management and ways to mitigate environmental impacts. Skills: PMBOK oriented. Leader by nature with a professional career based on competitiveness, integrity and hard work.

 Gustavo Arguello, 11 July 2020


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More than 28 years of combined professional experience in E/I& Control systems for Manufacturing Operations & EPCm. Expert in project multi phases. (Construction Installation, Testing & Commissioning Start-Up, Maintenance (Oil & Gas, LNG/GTL, Hydrocarbons, PetroChem, Power and Energy (Thermal/Geothermal) CFB Power plants Trained familiar with ISO 9001-2000 Standard for QUALITY & PRODUCTIVITY towards Customer Satisfaction. Not limited to Punch killing, Handover and Maintenance Warranty. Familiar in (Greenfield / Brownfield Engineering) and Ability in SHES that leads to project recognition as IIF Coach champion (Black Belt Category)

 ANTHONY M. SIDO, 14 July 2020


**DELETE**

Hollo seasons greetings to you Sir. I work as a pipe fitter over here in Nigeria with knowledge on structural fitting also. Please contact me if my services are needed through elahleslie@gmail.com. Best regards

 Eliah Leslie, 21 July 2020


**DELETE**

I am looking job in Construction of storage tanks as QA/QC Engineer Since April 1997. 23 Years in the field of Oil & Gas, Petrochemical, Refinery experience in Oil Process Piping, Storage Tank (Atmospheric Cone Roof & dome Roof) Single Deck Floating Roof, Double Deck Floating Roof Crude oil Storage Tank, Low Temperature LNG Storage Tanks, LPG Storage Mounted Bullet Pressure Vessels for LPG Bottling Plant, Process Piping, Pipeline in Refinery, LPG Propane storage Spherical Vessels, in the field of QA/QC Department

 Mr sachchida nand pathak, 29 July 2020


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I'm currently hvac maintenance planning here in K.S.A and end of my contract on July 2021. I'm looking for any vacant position that fit my qualification as a pipe-fabricator/pipe fitter oil and gas - my exp -5yrs, piping supervisor oil n gas - my exp 4 yrs, hvac maintenance planner - my exp 4 yrs, fabrication shop engineering - my exp 15 years My email add: arnel paragele@gmail.com My contact number ksa: +966571648504 Regards, Arnel Paragele

 Arnel Paragele, 01 September 2020


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 kasie udeichi, 29 September 2020

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 Paul ONUOHA, 03 October 2020


**DELETE**

I'm a field operator

 sudharsan, 25 October 2020

**DELETE**

SR Mechanical piping/HVAC Field Engineer looking for positions. I am completely mobile. Contact me if there is an opening.

 Chuck Mastrog, 09 November 2020

**DELETE**

Seems like there is hope for the future, looking at all these huge projects of which I would love to be part of!

 Jason, 25 November 2020

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