

Project Summary: Offshore Pipeline Installation & Processing Facility Expansion

Client: ABC Oil & Gas Company

Location: Offshore, Middle East

Contractor: XYZ Engineering & Construction

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor guarantees that all work will comply with the required safety, quality, and operational efficiency standards. The defect liability period extends for 24 months after project completion. Performance tests will be conducted to ensure compliance with API and ISO standards.

Advance Payment

An advance payment of 10% of the contract value will be made upon signing, secured by an advance payment bank guarantee. This amount will be deducted in equal installments from subsequent progress payments.

Payment Terms

The payment structure is milestone-based, aligned with key project phases:

- 30% upon material procurement and delivery.
- 40% upon completion of installation and integration.
- 20% after successful commissioning and performance testing.
- 10% upon final acceptance and handover.

Payments will be processed within 30 days of invoice submission.

Contract Value

The total contract value is USD 150 million, covering engineering, procurement, construction, testing, and commissioning.

Scope of Work

The project involves engineering, design, and procurement of materials and equipment. It includes the installation of a 50 km offshore pipeline along with associated facilities and the expansion of the processing facility to enhance production capacity. Pre-commissioning, commissioning, and performance testing will be conducted to ensure compliance with international safety and environmental standards.

Project Timeline

The project was awarded in January 2024. Engineering and procurement will take place from February to August 2024. Construction and installation are scheduled between September 2024 and May 2025, followed by commissioning and testing from June to August 2025. The final handover is set for September 2025.

Project Summary: Offshore Pipeline Expansion & Facility Upgrade

Client: ABC Oil & Gas Company

Location: Offshore, Middle East

Contractor: XYZ Engineering & Construction

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor guarantees that all work will adhere to the required safety, quality, and operational efficiency standards. A defect liability period of 24 months will be in place after project completion. Performance tests will ensure compliance with API and ISO standards.

Advance Payment

An advance payment of 10% of the total contract value will be provided upon signing, secured by a bank guarantee. This amount will be deducted in equal installments from subsequent progress payments.

Payment Terms

The payment structure follows a milestone-based approach:

- 30% upon material procurement and delivery.
- 40% upon completion of installation and integration.
- 20% after successful commissioning and performance testing.
- 10% upon final acceptance and handover.

All payments will be processed within 30 days of invoice submission.

Contract Value

The total contract value is USD 150 million, covering engineering, procurement, construction, testing, and commissioning.

Scope of Work

The project includes engineering, design, and procurement of materials and equipment. It involves the installation of a 50 km offshore pipeline along with associated facilities, as well as the expansion of the processing facility to enhance production capacity. Pre-commissioning, commissioning, and performance testing will be conducted to ensure compliance with international safety and environmental standards.

Project Timeline

The project was awarded in January 2024. Engineering and procurement will take place from February to August 2024. Construction and installation will occur between September 2024 and May 2025, followed by commissioning and testing from June to August 2025. The final handover is scheduled for September 2025.

Project Summary: Subsea Pipeline Installation & Processing Facility Expansion

Client: XYZ Oil & Gas Corporation

Location: Offshore, North Africa

Contractor: ABC Engineering & Construction

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor ensures that all work adheres to stringent safety, quality, and operational efficiency standards. A **24-month defect liability period** is in place after project completion. Performance tests will be conducted to ensure compliance with **API and ISO** standards.

Advance Payment

An **advance payment of 12%** of the contract value will be issued upon signing, secured by a bank guarantee. This will be recovered in equal deductions from subsequent progress payments.

Payment Terms

Milestone-based payments are structured as follows:

- **35%** upon material procurement and delivery.
- **35%** upon completion of installation and integration.
- **20%** after commissioning and performance testing.
- **10%** upon final acceptance and handover.

Payments will be processed within **30 days of invoice submission**.

Contract Value

Total contract value: **USD 200 million**, covering **engineering, procurement, construction, testing, and commissioning**.

Scope of Work

This project includes **engineering, design, and procurement** of key materials and equipment. The installation of a **70 km subsea pipeline**, integration of **compressor stations**, and **facility expansion** to improve production efficiency are key components. The project also includes **pre-commissioning, commissioning, and performance testing** to meet global safety and environmental regulations.

Project Timeline

- **Project Award:** March 2024
- **Engineering & Procurement:** April 2024 – October 2024
- **Construction & Installation:** November 2024 – July 2025
- **Commissioning & Testing:** August 2025 – October 2025
- **Final Handover:** November 2025

Project Summary: Onshore Gas Processing Plant Expansion

Client: ABC Petroleum Ltd.

Location: Middle East, Onshore

Contractor: XYZ Infrastructure Solutions

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor guarantees all work complies with international safety, quality, and operational standards. A **24-month defect liability period** applies after project completion. Performance tests will confirm adherence to **API, ASME, and ISO** standards.

Advance Payment

A **10% advance payment** will be released upon contract signing, backed by a **bank guarantee**. The advance will be deducted in equal installments from milestone payments.

Payment Terms

Milestone-based payment structure:

- **30%** upon completion of **equipment procurement and site preparation**.
- **40%** upon **installation of processing units and pipelines**.
- **20%** upon **successful commissioning and operational testing**.
- **10%** upon **final acceptance and handover**.

Payments will be cleared within **30 days of invoice submission**.

Contract Value

Total contract value: **USD 175 million**, covering **engineering, procurement, construction, testing, and commissioning**.

Scope of Work

The project involves **expanding the existing gas processing plant** by integrating **new separators, dehydration units, and gas compressors** to increase processing capacity. Additionally, it includes the installation of **15 km of new transmission pipelines** and the implementation of **advanced safety and environmental compliance systems**.

Project Timeline

- **Project Award:** June 2024
- **Engineering & Procurement:** July 2024 – February 2025
- **Construction & Installation:** March 2025 – November 2025
- **Commissioning & Testing:** December 2025 – February 2026
- **Final Handover:** March 2026

Project Summary: Offshore Oil Rig Development & Pipeline Network Expansion

Client: Gulf Energy Corporation

Location: Offshore, Arabian Gulf

Contractor: Global Drilling & Infrastructure Solutions

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor ensures that all work meets international safety, quality, and efficiency standards. A **defect liability period of 24 months** applies post-completion, with performance tests to verify compliance with **API, ASME, and ISO** standards.

Advance Payment

A **15% advance payment** will be issued upon contract signing, secured by a **bank guarantee**. This advance will be deducted in equal installments from subsequent milestone payments.

Payment Terms

Payments are structured based on project milestones:

- **25%** upon **procurement of drilling rigs and subsea infrastructure.**
- **35%** upon **installation and commissioning of offshore pipelines.**
- **30%** after **performance testing and first oil extraction.**
- **10%** upon **final acceptance and operational handover.**

All payments will be processed within **30 days of invoice submission.**

Contract Value

Total contract value: **USD 300 million**, covering **engineering, procurement, construction, testing, and commissioning.**

Scope of Work

The project includes **designing and constructing a new offshore oil rig**, complete with **drilling platforms, extraction systems, and subsea pipelines.** The **installation of a 100 km offshore pipeline network** will ensure efficient transportation of crude oil. Additional work includes the **integration of automated safety monitoring and control systems** to enhance operational efficiency.

Project Timeline

- **Project Award:** September 2024
- **Engineering & Procurement:** October 2024 – May 2025
- **Construction & Installation:** June 2025 – April 2026
- **Commissioning & Testing:** May 2026 – July 2026
- **Final Handover:** August 2026

Project Summary: Offshore Oil Production Platform & Subsea Pipeline Installation

Client: Oceanic Petroleum Ltd.

Location: Offshore, West Africa

Contractor: BlueWave Engineering & Construction

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor ensures compliance with **safety, quality, and operational efficiency standards**. A **24-month defect liability period** applies post-completion. Performance tests will ensure adherence to **API, ASME, and ISO** regulations.

Advance Payment

A **12% advance payment** will be provided upon signing, secured by a **bank guarantee**. The advance amount will be deducted from milestone payments in equal installments.

Payment Terms

Payments will be made based on project progress:

- **30%** upon procurement and fabrication of platform structures.
- **40%** upon installation of subsea pipelines and platform integration.
- **20%** after successful commissioning and operational testing.
- **10%** upon final acceptance and handover.

Payments will be processed within **30 days of invoice submission**.

Contract Value

Total contract value: **USD 250 million**, covering **engineering, procurement, construction, installation, testing, and commissioning**.

Scope of Work

The project involves the **design and construction of a new offshore oil production platform**, equipped with **advanced drilling and extraction systems**. A **65 km subsea pipeline** will be installed to transport crude oil to onshore storage facilities. The scope also includes **subsea tie-ins, metering stations, and control systems** to optimize operational performance.

Project Timeline

- **Project Award:** February 2024
- **Engineering & Procurement:** March 2024 – September 2024
- **Construction & Installation:** October 2024 – June 2025
- **Commissioning & Testing:** July 2025 – September 2025
- **Final Handover:** October 2025

Project Summary: LNG Terminal Expansion & Pipeline Network Upgrade

Client: Global Gas Solutions

Location: Coastal Region, Southeast Asia

Contractor: GreenEnergy Infrastructure Ltd.

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor guarantees that all work meets international **LNG safety, quality, and operational standards**. A **24-month defect liability period** is in place post-completion, with performance tests conducted to ensure compliance with **API, ISO, and NFPA** standards.

Advance Payment

A **10% advance payment** will be issued upon contract signing, backed by a **bank guarantee**. This amount will be deducted in equal installments from progress payments.

Payment Terms

Milestone-based payments:

- **25%** upon procurement and delivery of LNG processing equipment.
- **35%** upon installation and pipeline integration.
- **30%** after performance testing and first LNG transfer.
- **10%** upon final acceptance and operational handover.

Payments will be processed within **30 days of invoice submission**.

Contract Value

Total contract value: **USD 180 million**, covering **engineering, procurement, construction, testing, and commissioning**.

Scope of Work

This project includes **expanding LNG storage capacity** at the terminal by installing **two additional LNG storage tanks** with a total capacity of **500,000 cubic meters**. A **45 km high-pressure gas pipeline** will also be constructed to enhance the transportation of LNG to distribution centers. The project involves **modernizing existing loading/unloading systems** and integrating **automated monitoring solutions** for safety and efficiency.

Project Timeline

- **Project Award:** May 2024
- **Engineering & Procurement:** June 2024 – January 2025
- **Construction & Installation:** February 2025 – October 2025
- **Commissioning & Testing:** November 2025 – January 2026
- **Final Handover:** February 2026

Project Summary: Onshore Refinery Upgrade & Pipeline Rehabilitation

Client: National Petroleum Corporation

Location: Onshore, South America

Contractor: PetroTech Engineering Services

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor guarantees adherence to **safety, environmental, and quality standards**. A **24-month defect liability period** applies post-completion. Performance tests will ensure compliance with **API, ASTM, and ISO** standards.

Advance Payment

A **15% advance payment** will be released upon signing, secured by a **bank guarantee**. This amount will be deducted from subsequent milestone payments.

Payment Terms

Payments will be released according to project progress:

- **20%** upon procurement and delivery of refinery upgrade equipment.
- **40%** upon completion of major construction and pipeline rehabilitation.
- **30%** after successful commissioning and performance testing.
- **10%** upon final acceptance and handover.

Payments will be processed within **30 days of invoice submission**.

Contract Value

Total contract value: **USD 220 million**, covering **engineering, procurement, construction, testing, and commissioning**.

Scope of Work

The project involves upgrading **crude distillation units, catalytic crackers, and hydroprocessing systems** at the refinery. Additionally, **80 km of aging crude oil and gas pipelines** will be rehabilitated and replaced to enhance transportation efficiency. The refinery will also implement **new emissions control technology** to meet international environmental standards.

Project Timeline

- **Project Award:** August 2024
- **Engineering & Procurement:** September 2024 – April 2025
- **Construction & Installation:** May 2025 – March 2026
- **Commissioning & Testing:** April 2026 – June 2026
- **Final Handover:** July 2026

Project Summary: Offshore Floating Production Unit (FPU) & Crude Oil Export System

Client: Deepwater Energy Ltd.

Location: Offshore, Gulf of Mexico

Contractor: MarineTech Engineering & Construction

Contract Type: EPC (Engineering, Procurement, and Construction)

Performance Guarantee

The contractor ensures compliance with **offshore safety, quality, and environmental standards**. A **24-month defect liability period** applies after completion. Performance tests will verify compliance with **API RP 2FPS, DNV-OS-F101, and ISO 13628**.

Advance Payment

A **10% advance payment** will be provided upon signing, backed by a **bank guarantee**. The advance will be deducted from milestone payments.

Payment Terms

Milestone-based payment schedule:

- **30%** upon procurement and assembly of the FPU system.
- **40%** upon offshore installation and integration with subsea pipelines.
- **20%** after commissioning and production testing.
- **10%** upon final acceptance and operational handover.

Payments will be processed within **30 days of invoice submission**.

Contract Value

Total contract value: **USD 280 million**, covering **engineering, procurement, construction, testing, and commissioning**.

Scope of Work

The project includes the **design, fabrication, and deployment of an Offshore Floating Production Unit (FPU)** to extract, process, and export crude oil. A **50 km subsea crude oil pipeline** will connect the FPU to an onshore terminal. The project also includes **mooring system installation, flowline tie-ins, and an advanced remote monitoring system** for operational safety.

Project Timeline

- **Project Award:** October 2024
- **Engineering & Procurement:** November 2024 – June 2025
- **Construction & Installation:** July 2025 – April 2026
- **Commissioning & Testing:** May 2026 – July 2026
- **Final Handover:** August 2026