

5mmscfd Skid-mounted Mini LNG Plant

Initial Budgetary Quotation

(V01)



Presented by Tianjin Sinogas Repower Energy Company

Our Ref.: RP-NG-20260401B1

Date: Apr.1, 2026

For the attention of: Oluwagbohunmi Adewopo

Dear Sir,

Regarding to your inquiry about 5MMSCFD natural gas pre-treatment and liquefaction plant, please kindly check our proposal & quotation as below:

Part 1: Project Overview:

1.1 Site conditions

Project name	Natural gas liquefaction project
Location	Ogun, Nigeria
Feed gas Source	Pipeline gas
Feed gas pressure	28-36bar
Treatment flow capacity	Approx. 140,000Nm ³ /d
Product	LNG, NGL
Estimated output LNG product	80 TPD
Others	1) Self sufficient power plant 2200kw 2) 1x2,000.0m ³ LNG single containment storage tank 3) 2x100.0m ³ NGL tank

1.2 Unit of measurement

Unless otherwise specified, this technical document will be subject to the following national legal unit of measurement:

Temperature	°C
Pressure	MPa (MPa.A: Absolute pressure 、 MPa or MPa.G: Gauge

	pressure)
Flow capacity	Nm ³ /h (Refers to the gas state of 0 °C, 0.101325 MPa.A)
Flow capacity	Sm ³ /h (Refers to the gas state of 20 °C, 0.101325 MPa.A)
Power	KW
Composition	Mol%

1.3 Raw gas conditions

Daily processing capacity of raw gas	Above 140,000 Nm ³
Inlet pressure of raw gas	28-36bar
Inlet temperature of raw gas	15-38°C

Raw gas composition						
Component	Methane	Ethane	Propane	C4+	Total S	O ₂
Volume %	85-95	Max 10	Max 8	5	28ppm	10ppm
Component	N ₂	CO ₂	H ₂ S	H ₂ O		
Volume %	3	4	4ppm	Max 7		

Note:

- The above composition analysis data collects from the customer.
- The above analysis data is not complete. If the content of carbon dioxide, hydrogen sulfide, aromatic hydrocarbons and mercury in raw gas deviates a lot from the design value, it will have a significant impact on the subsequent process selection, and thus have a major impact on equipment configuration and commercial budget.

1.4 Operating flexibility and design service life

Operation flexibility of plant complex	50~110%
Designed operation hours per year	8000hrs

Design service life of static and rotating equipment	20 years
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1.5 Conditions of utility

a. Power supply

Supply voltage is 10KV/220V, 3-phase, frequency: 50Hz

The power of the natural gas liquefaction plant is mainly used for compressors, instrument control systems, and other auxiliary machines and pumps.

b. Fuel gas

The hot oil furnace of the natural gas liquefaction device adopts direct flame heating, requires the use of fuel gas, uses the device BOG as the fuel gas, and the shortage is supplemented by the feed gas.

Pressure of fuel gas 0.2MPa.G

c. Water source:

Closed-loop circulating cooling water.

Part 2. Budgetary Price:

2.1 Engineering design part:

SN	Description	Qty.	Sub-Total Amount
1	Process package design, preliminary design, detailed engineering design, civil work, construction drawing, etc	1 Job	160,000.0 USD

2.2 Complete equipment procurement part:

SN	Description	Qty.	Sub-Total Amount
1	Filtering & metering unit, raw gas compressor, decarbonization unit, dehydration unit, heavy hydrocarbon removal unit, liquefaction cold box, refrigerant compressor, refrigerant storage tank, flaring, PSA nitrogen and instrument air system, instrumental & electrical control system, hot oil system, de-min system, LNG storage tank, NGL tank, natural gas genset plant.	1 Job	10,300.000.0 USD

2.3 Installation part

SN	Description	Qty.	Sub-Total Amount
1	Installation material and tech service	1 Job	1,250,000.0 USD

Total EPC Budgetary Price:	11,710,000.0 USD
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Remarks:

1. Codes and standard: Design and fabrication of major equipment are in compliance with domestic and international standard, like GB, ASME, etc.
2. The above prices exclude sea freight, customs clearance at the destination port, other local taxes, transportation cost from destination sea port to field site, civil work, foundation, concrete works on site.
3. Exchange rate reference as per current foreign exchange (USD: RMB=6.8:1).
4. Validity: 6 months since received our proposal.

Part 3. Terms & Conditions

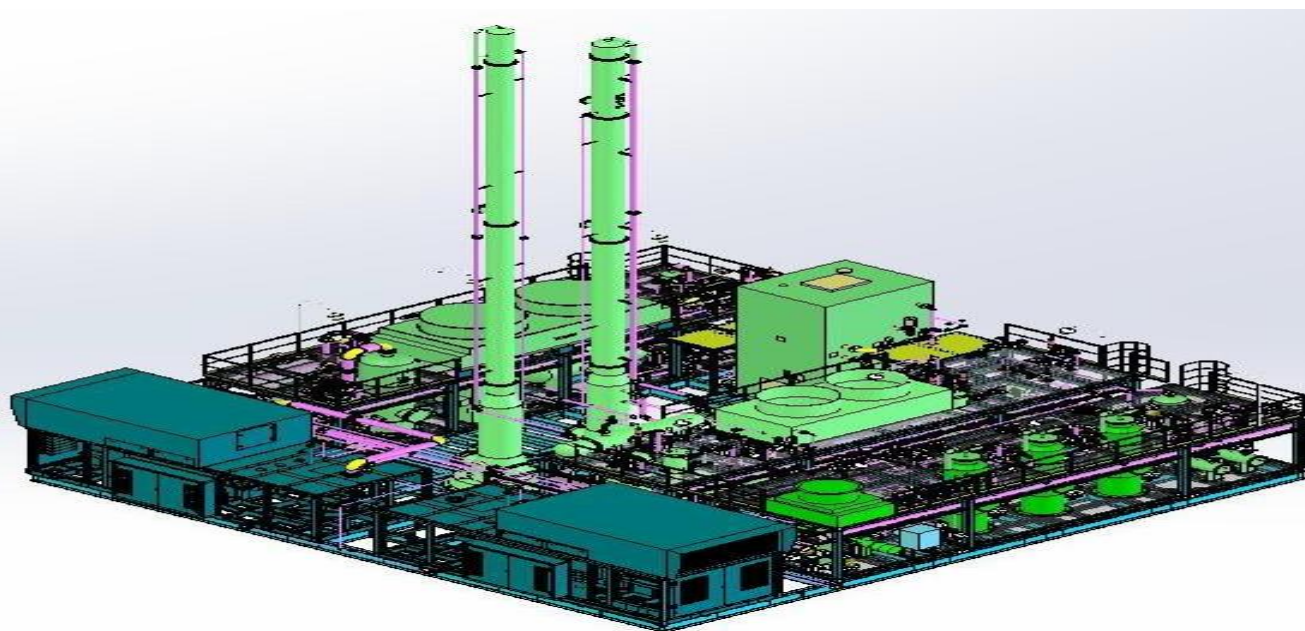
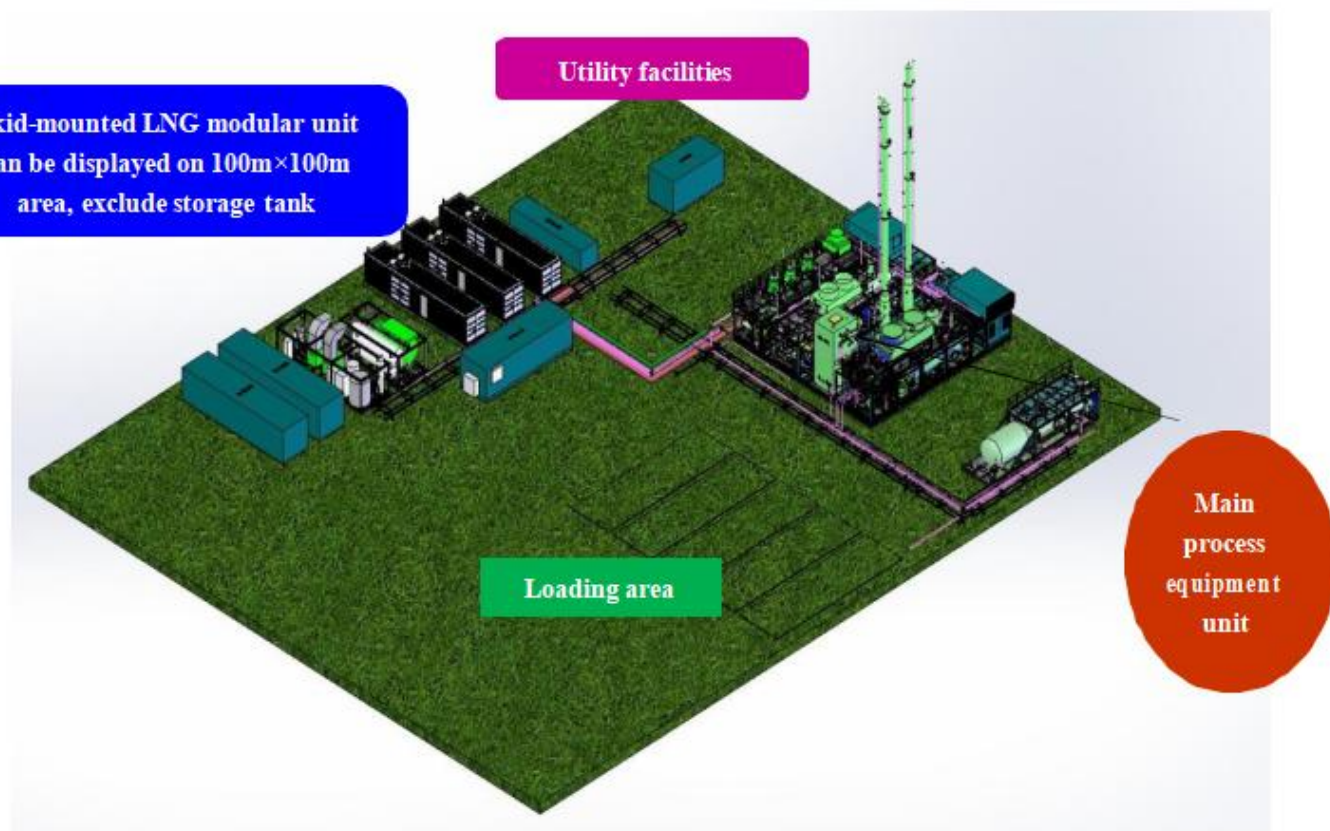
SN	Milestone	Percentage
1	T/T against signing contract	15%
2	T/T against risk assessment & engineering design package confirmation	15%
3	T/T at time of equipment assembling as per progress (compressors)	30%
4	T/T after inspection acceptance & before shipment	30%
5	T/T after pilot operation take over on site	8%
6	T/T after quality warranty for 1 year	2%

Part 4. Project schedule for reference

The total design and equipment supply period is around 12-14 months.

No.	Task Name	Delivery	1	2	3	4	5	6	7	8	9	10	11	12
1	Initial design	45d	■	■										
2	Preliminary review	15d			■									
3	Detailed design	15d				■								
4	Engineering design	90d			■	■	■	■						
5	Procurement	90d		■	■	■	■							
6	Fabrication	180d			■	■	■	■	■	■				
7	Civil work	90d						■	■	■				
8	Installation work	60d								■	■	■		
9	Pre-commissioning & Start-up	30d											■	
10	Performance test and site acceptance	15d												■

Part 5 Foot print for reference



Part 6. Both parties' responsibility for reference

6.1 SELLER'S RESPONSIBILITY:

A. After sign of this contract, the seller will be responsible to conduct process design, engineering as per relative standard for buyer's engineering institution or local authority approval; Then both parties will conduct risk assessment as per relative safety standard and submit to buyer authority for approval;

B. Upon buyer's confirmation & approval of engineering work, seller's workshop will assemble and fabricate all equipment, accessories, tools, spares as per approved technical specifications on time;

C. Upon buyer's or third party's inspection acceptance, and get partial payment as per payment schedule, to deliver all equipment in CIF term by bulk or container shipment, with sea-worthy packing.

D. After equipment arrive at destination port and delivered to project location, the seller will dispatch technicians to site for equipment installation supervision, commissioning, operation testing, etc as per technical proposal.

E. Provide after service & quality warranty as per quality warranty term.

F. Dispatch relative engineers on site for technical guidelines, operation, maintenance work, etc during operation of this project, this part of service will charge 500USD/day separately.

6.2 THE BUYER'S RESPONSIBILITY:

A. Review and confirm seller's design, drawing, conduct risk assessment document to obtain local government project approval, and give engineering design confirmation to seller to start the equipment production;

B. To cooperate with seller get import license of equipment if necessary; To pay local custom duty (if any) and clean all goods from port, do local transportation of equipment to project site;

C. Prepare the foundation, concrete basement for all equipment as per civil work drawing at buyer's own cost, obtain all

necessary certificates, approvals, government paper work that necessary for this project;

D. Dispatch technicians participate the training lesson for operation, maintenance work, etc;

E. Give necessary support during construction for workers, necessary tools, crane, forklift service, welder power supply, natural gas for testing operation, etc.

Part 7. Project reference Photos







