

29/01/26

**Subject: Supply of N. 5 Siemens Gas Turbine SGT 300CCP 12,2 MW**  
**Ref.: 26-SGT300CCP/ML-BRG**

Dear Sir, In reply to your request, we are pleased to present our Technical – Commercial Proposal for the following:

**5 Sets - Siemens SGT 300 DLE, Year: 2021 0 HOURS UNUSED**  
**Complete Combined Cycle Power Plant**  
**Total Power : 8.2 + 4 = 12.2 MW Per Set**

-Below in this Offer you will find the technical conditions requested. -The information contained herein is Confidential and belongs to the customer only for information purposes and to facilitate the evaluation of this proposal. -With the acceptance of this OFFER, the CUSTOMER agrees to keep the confidentiality of all the information supplied and AGREES not to disclose this information out of their organization. .Prices are subject to conditions established between the parties being understood that the offer is tailored to the specifications provided by the CUSTOMER and evaluated by contractors. -We will have the human resources, labor, equipment, goods and supplies needed to provide all service and maintenance if will be request

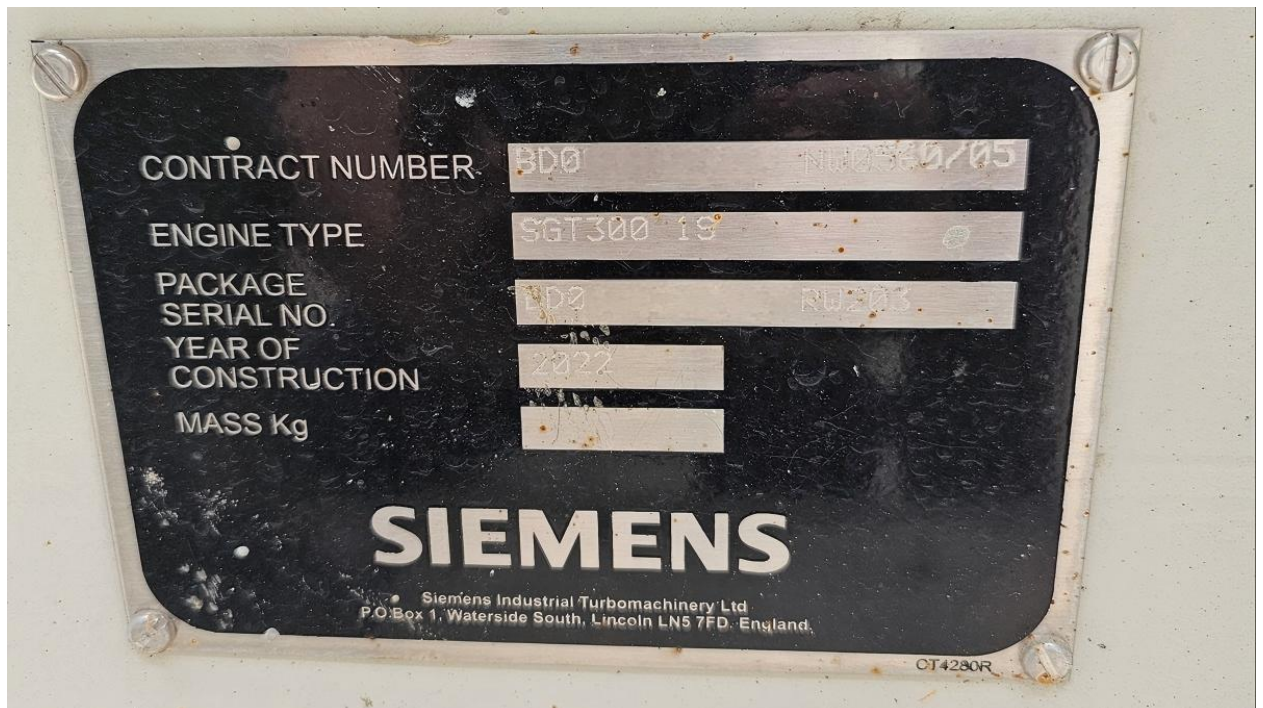
Below in this Offer you will find the business and price conditions requested. - Thanks in advance for the opportunity provided and waiting to see us awarded with the purchase Order to provide quality services and products. -We are at your disposal for any additional information that may be needed in relation to this proposal.

Best regards,

## DESCRIPTION

Manufacturer	Siemens
Model	SGT-300
Year	2021/2022
Condition	NEW
Category	Natural Gas
Wattage	12,2 MW( 8,2+ 4 MW)
Hours	0
Frequency	50 Hz
Fuel type	Natural Gas
Voltage	10,5KV

N.5 complete set are available



## **1 - Scope of Supply :**

- Gas Turbine
- Gearbox
- Alternator
- Cooler
- Lube system
- Added gas system
- Water treatment plant
- Steam tank
- Steam turbine
- Heat Recovery Steam Generator (HRSG)
- Steam turbine alternator
- Chimney
- Tubes
- Fire fighting system
- Transformer
- Main control system
- High voltage cabinet
- Low voltage cabinet
- Motor control center (MCC)
- High voltage compartment art

## **2- COMMERCIAL CONDITION**

### **2.1 PAYMENTS AND DELIVERY**

**Price :5,100,000 ( five Millions- one Hundred thousand dollars )**  
**Each set**

### **2.2 DELIVERY**

FOB Shanghai Port , China

### **2.3 Payment Terms :**

**1st payment, 20% Deposit after inspection / Boroscope inspection**

**2nd payment, 50% with the start of dismantling the equipment.**

**3rd payment, 15% by the completion of packing the two units with all the accessories above.**

**4th payment, 10% with reaching China Port**

**5th payment, 5%% after having the bill of lading and shipping documents.**

All payments Must be by Wire transfer

Delivery : 1st Plant will be delivered in 12 weeks after advance payment

Balance Plants will be delivered in 2 Weeks thereafter

Warranty / LTSA - To be discussed with Siemens by the customer

Please see details enclosed

LOI / POF is required for further details

Inspection : Can be arranged subject to terms / condition

Please advise us your interest

Regards