

Our Reference: EN5320 Rev1
 Your Reference: LC1101 Dry Gas Seal Repair
 Date: May 28, 2024
 Type: Binding Offer

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The Shell Petroleum Development Co. Ltd
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 Your Reference LC1101 Dry Gas Seal Repair
 Our Reference EN5320 Rev1
 Date May 28, 2024

Dear Sir,

Repair of Contaminated Dry Gas Seals – LC1101

Thank you for your quotation request. We are pleased to put forward our proposal for the required service.

This quotation is subject to confidentiality; therefore information contained therein may not be shared with or forwarded to any 3rd parties.

Approval to bid received from:

Authority Position	Position	Signature	Date
Clement Abu	Head, Sales and Proposals		
Juliet Okpani	Commercial Project Manager		

We trust this is satisfactory, however should you require further information or clarification of any details contained herein please do not hesitate to contact us.

Best regards,

Ibraheem Kasim
Account Manager

Siemens Energy Ltd.
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Mr. Dietmar Siersdorfer – Chairman, Board of Directors (German), Mr. Oluwaseun Suleiman - Managing Director, Mrs. Olufunmilayo Akande – Finance Director, Mrs. Onyeché Tifase – Director, Mr. Olawale Adebisi – Company Secretary
 Company Registration Number: RC 7520
 Registered Address: 100 Ajoose Adeogun Street, Victoria Island, Lagos, Nigeria
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1. Scope and Specifications

Equipment Serial Number: LC1101
Machine type: 08MV8B

1.1 Base Scope

1.1.1 Repair of 4 Dry Gas Seals - E1A3008370

- Overspeed testing of the rotating seat (when needed)
- Balancing of gas seal rotor
- Static test
- Complete dynamic test
- Replacement of sealing rings on BS
Segmented carbon rings
- Internal springs
- O-rings
- Preservation and Preparation for shipment

1.1.2 General Notes

- One pair of dry gas seals are necessary for final testing after refurbishment
- Complete gas seal arrangements shall be returned for repair (gas seal, shear ring, shaft keys, installation plate & separation barrier)
- All O-rings/flexible sealing device replacement includes all external and internal locations.
- Complete dynamic test includes:
Static and dynamic test as per original contract test procedure
Inspection of the seal face condition & Final static test

In case our findings are showing that there are additional steps necessary to repair the parts, we will revise our repair offer and the scope.

Return-Shipment of parts which cannot be repaired.

Please be informed that all parts which cannot be repaired will be scrapped by us in our shop in Duisburg (if necessary, under survey of the customs) if not explicitly stated otherwise in your order. A credit voucher cannot be given for such parts.

After presentation of the inspection report and the corresponding repair offer to the customer, SIEMENS ENERGY stores all parts preserved for a timeline of 6 weeks.

If this storage time will be exceeded SIEMENS ENERGY will charge a lumpsum fee of EUR 2,800.00 for storage cost, preservation cost, packing and transportation cost.

If after further three months the customer has not yet made a decision to repair, SIEMENS ENERGY will invoice a monthly storage fee of EUR 650.00.

Siemens Energy is allowed to store the components in its workshop in Duisburg or any other from SIEMENS ENERGY certificated warehouse or workshop.

For additional damages or increased damage symptoms on the storage parts in case of an increased storage time, SIEMENS ENERGY is not liable.

Design now offered corresponds to the project status and/or to the original version. Should any modification regarding material or other improvements be required by reason of progress made in the state of art, these will be duly considered in the final design. Such modifications may lead to variations in delivery time and price.

Notwithstanding the regulations on acceptance and liability for defects under the order, the customer is obliged to accept the contractually owed scope, quality and all conditions of the parts, devices, systems, documentation, work or other services ("services") to be delivered or provided,

unless the entire services have significant defects or essential parts of the services are missing and the client notifies the contractor of this in writing within three days of delivery of the services.

After acceptance or receipt of the shipping documents, the client must check the services (including for completeness) and inform the last freight forwarder - sending a copy to the contractor - about transport damage or other complaints regarding the transport, as well as secure evidence of damage or complaints, in particular by means of photos. The client shall inform the contractor of this in writing within three days of delivery of the services.

2. Price, Payment Conditions

2.1 Dry Gas Seals Repair - E1A3008370

S/N	Description	QTY	Unit Price (USD)	Unit Price Less 13% EFA Discount (USD)	Total Price (USD)
1	Dry Gas Seal Repair - E1A3008370	4	\$54,578.30	\$47,483.12	\$189,932.48
	Sub-Total				\$189,932.48
	One-Off Discount (12%)				\$22,791.90
	Total				\$167,140.58

The price for the Services as set out in this Offer shall be **USD: 167,140.58**
Excluding Value Added Tax (VAT)

2.2 Payment Terms

The following terms of payment shall apply:

100% upon delivery and within 30 days from date of invoice.

2.3 Bank details

USD:

Bank: Standard Chartered Bank Nigeria Limited

Account Name: Siemens Energy Limited

Account No.: 0000022662

Swift Code: SCBLNGLA

Correspondent Bank: Standard Chartered Bank, New York

Correspondent Bank Swift Code: SCBLUS33

3. Delivery Terms, Schedule

The delivery time shall be advised in an official order acknowledgement after receipt of purchase order and filled DECO sheet

Delivery shall be **FCA Duisburg** in accordance with INCOTERMS 2020

4. Terms and Conditions

This Offer is based on the EFA Terms and Conditions between Siemens Energy Limited and Shell.

5. Attachments, Hierarchy of Documents

This Offer and the resulting Contract are exclusively based on this document and the following attachments, which apply in the following order of precedence:

1. This Offer

6. Binding Period

This Offer is binding until July 28th, 2024.

7. Compliance with Export Control Regulations

7.1 If Purchaser transfers goods (hardware and/ or software and/ or technology as well as corresponding documentation, regardless of the mode of provision) delivered by Siemens Energy or works and services (including all kinds of technical support) performed by Siemens Energy to a third party worldwide, Purchaser shall comply with all applicable national and international (re-) export control regulations. In any event Purchaser shall comply with the (re-) export control regulations of the Federal Republic of Germany, of the European Union and of the United States of America.

7.2 If required to conduct export control checks, Purchaser, upon request by Siemens Energy, shall promptly provide Siemens Energy with all information pertaining to particular end customer, destination and intended use of goods, works and services provided by Siemens Energy, as well as any export control restrictions existing.

7.3 Purchaser shall indemnify and hold harmless Siemens Energy from and against any claim, proceeding, action, fine, loss, cost and damages arising out of or relating to any noncompliance with export control regulations by Purchaser, and Purchaser shall compensate Siemens Energy for all losses and expenses resulting thereof, unless such noncompliance was not caused by fault of the Purchaser. This provision does not imply a change in statutory burden of proof.

8. Temporary Storage

After presentation of the finding report and the corresponding repair offer to the customer, SIEMENS ENERGY stores all parts preserved for a timeline of 6 weeks. If this storage time will be exceeded SIEMENS ENERGY will charge a lumpsum fee for storage cost, preservation cost, packing and transportation cost.

If after further three months the customer has not yet made a decision to repair, SIEMENS ENERGY will invoice a monthly storage fee.

Siemens Energy is allowed to store the components in her workshop in Duisburg or any other from SIEMENS ENERGY certificated warehouse or workshop.

For additional damages or increased damage symptoms on the storage parts in case of an increased storage time, SIEMENS ENERGY shall not be liable.

9. Miscellaneous

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