



**OIL AND GAS DEVELOPMENT COMPANY LIMITED  
NASHPA OIL & GAS FIELD**

Date: 17-06-2019

**SCHEDULE OF REQUIREMENT**

**TENDER ENQUIRY # TE/NOF/M/004/2019**

**Procurement of Spares for 8000 Hours Maintenance of Waukesha 12V275GL+  
Engines Installed at Sale Gas Compression Package**

Engine Model Number: 12V275GL+

Serial Number: 5283705097, 5283705147, 5283705100

S. No.	Description	Reference #	Rate	Total Rate (inclusive of all Taxes)	Deviation
1	As per attached list				

**Spares for 8000 Hours Maintenance of Waukesha 12V275GL+ Engines Installed at Sale Gas Compression Package**

**MANUFACTURER:** Waukesha

**ENGINE MODEL:** 12V275GL+

**SR.NO:** 5283705097, 5283705147, 5283705100

<b>S. No.</b>	<b>Description</b>	<b>Part No</b>	<b>Quantity</b>
1	Kit, Admission Valve Repair	211665D	13
2	Pre-chamber Cup	295478C	35

**TERMS AND CONDITIONS:**

1. Delivery period for spares will be 4 weeks from the date of issuance of purchase order.
2. The spares will be delivered at Nashpa Oil Field, the delivery charges to Nashpa Oil Field to be borne by the supplier/ bidder.
3. Service bulletin issued by the company for any updated part number to be provided with the bid.
4. Any required technical clarification/details regarding spares mentioned above must be cleared before submission of bid. No change in substance of bid will be entertained after bid submission date.
5. Certificate of conformance (COC) to be provided along with Warranty period
6. Spares will be accepted after final inspection and functional test at site, and payment will be made through Cross cheque thereof
7. The firm should have valid NTN and GST no's and have active status on FBR website.
8. The Firm should have active Professional tax certificate of concerned Excise office where operating business
9. Tax submission Certificate(Annex-C) will be provided along with Invoice
10. BOE, GD or SRO to be submitted along with invoice for Income tax/GST exemption if any.
11. OGDCL may change the quantity of material. The variation in quantity at the time of order placement will not change the unit cost of material.