

KAWI HOUSE, SOUTH C BELLEVUE, OFF MOMBASA ROAD, RED CROSS ROAD, P.O.BOX 100746-00101, NAIROBI TEL: (254)20 2427516/0719036000 info@gdc.co.ke/www.gdc.co.ke

To: All Bidders

25th October, 2023.

Dear Sir/Madam,

ADDENDUM 1: CLARIFICATION & AMENDMENT.

RE: TENDER FOR SUPPLY OF LUBRICANTS FOR BARINGO SILALI GEOTHERMAL PROJECT - TENDER NO: GDC/DO/OT/020/2023:2024

In response to bidders request for clarification, GDC wishes to respond as follows;

| No. | Bidders Query | | | |
|-----|---------------------------|--|--|--|
| 1. | Change of typical | | | |
| | characteristics technical | | | |
| | specifications tabled | | | |
| | under item 2. Hydraulic | | | |
| | Oil ISO VG 32 and Item 3. | | | |
| | Gear Oil ISO VG 150 | | | |
| | Carlot sa Francis | | | |

GDC Response

GDC's Response: The typical characteristics specifications to change as follows:

1. HYDRAULIC OIL ISO VG 32 (209L DRUM) 60 DRUMS

| Typical Characteristics | | | | |
|-------------------------|---------------|--------|--|--|
| Properties | Method | Values | | |
| Density at 15°C, Kg/L | ASTM D4052 | 0.865 | | |
| Flash Point, °C | ASTM D92 | >190 | | |
| Pour Point, °C | ASTM D97 | -15 | | |
| Viscosity at 100°C, cSt | ASTM D445 | 5.5 | | |
| Viscosity at 40°C, cSt | ASTM D445 | 33 | | |
| Viscosity Index | ASTM D2270 | 97 | | |

1. GEAR OIL ISO VG 150 (209L DRUM) 30 DRUMS

| Typical Characteristics | | | | |
|-------------------------|---------------|--------|--|--|
| Properties OIL | Method | Values | | |
| Density at 15°C, Kg/L | ASTM D4052 | 0.88 | | |
| Flash Point, °C | ASTM D92 | >250 | | |
| Pour Point, °C | ASTM D97 | -21 | | |
| Viscosity at 100°C, cSt | ASTM D445 | 18.8 | | |
| Viscosity at 40°C, cSt | ASTM D445 | 222 | | |

Du

| | out of the second | Viscosity Index | ASTM D2270 | 100-110 |
|----|---|--|----------------|------------------------------|
| | Emenuel 1st | Control of the contro | | embini ilik mesili Ani Pa |
| 2. | According to Section II – Tender Data Sheet ITT 15.4, You have stated that "Period of time goods are expected to be functioning – Six (6) Months Warranty. However, we can only give an expiration date and not warranty period since lubricants are consumables. Kindly advise | four (4) years. Year of m lubricants to be supplied sho | anufacture (Yo | OM) for the |
| 3. | According to the invitation to tender, you have indicated that the submission date is November 3 rd 2023. However, we wish to seek a one week extension to enable us compile a compliant bid. | The closing date of 3 rd Nove remains unchanged. | ember 2023 at | 11:00am |

In line with clause 7.1 of Section 1 – Instruction to Tenderers of the tender document, GDC wishes to amend the tender reference number as follows.

| No. | Amendment | GDC Response |
|-----|--------------------------|--|
| 4. | Tender Reference Number. | GDC wishes to amend the tender reference number |
| | | indicated in the tender advert from GDC/DO/OT/020/2023:2024 to GDC/DEM/OT/020/2023:2024 as indicated in the tender document. |

All other instructions remain unchanged.

Yours faithfully,

DORIS KYAKA

MANAGER, SUPPLY CHAIN