

13TH APRIL, 2017.

REF: GDC/GRM/OT/042/2016-17.

TO: ALL BIDDERS

Dear Sirs,

ADDENDUM 2: CLARIFICATION

RE: TENDER FOR SUPPLY OF WELL TESTING EQUIPMENT AND WORKSHOP CONSUMABLES - GDC/GRM/OT/042/2016-17.

In response to bidder's request for clarification, GDC wishes to provide the following clarification;

Bidder's Question 1

Provide the specifications below for each gauge;

Pressure Range (kPa, MPa, bar, psi) –

Gauge case/dial diameter – 40,50,63,100,160,250mm –

Pressure connection location (bottom or rear) –

Pressure connection and internal parts material (s/steel or brass) –

Pressure connection size (1/8, 1/4, 3/8 or 1/2" in BSP or NPT) -

Glycerine filled or dry – (G or D)

Wall or panel mounted (with flange) or free standing (no flange) –

Calibration Certificate required (Manufacturer or SANAS or none) –

Any other accessory or special requirements with the gauges -

GDC Response

BIDDER QUESTION	GDC RESPONSE
Pressure Range (kPa, MPa, bar, psi)	Major Scale in PSI minor in Bars
Gauge case/dial diameter – 40,50,63,100,160,250mm	Dial Diameter 100mm
Pressure connection location (bottom or rear)	Bottom
Pressure connection and internal parts material (s/steel or brass)	S/Steel
Pressure connection size (1/8, 1/4, 3/8 or 1/2" in BSP or NPT)	3/8"
Glycerine filled or dry – (G or D)	Dry



Wall or panel mounted (with flange) or free standing (no flange)	Free standing
Calibration Certificate required (Manufacturer or SANAS or none)	Manufacturer warranty /certificate
Any other accessory or special requirements with the gauges	Thread BSP

NB/ All other requirements/instructions remain unchanged.

Yours Faithfully



DORIS KYAKA
MANAGER, SUPPLY CHAIN
FOR; GEOTHERMAL DEVELOPMENT COMPANY

