

## MINISTRY OF COMMUNICATIONS, WORKS & LABOUR P O BOX 344, BRADES, MONTSERRAT, W I

♦ Tel: (664) 491-2521/2522 ♦ Fax: (664) 491-6659 ♦ E-mail: mew@gov.ms

April 1st, 2016

Dear Sir/Madam,

ADDENDUM No. 1 – Change of Scope

Re: Tender for Fencing of Geothermal Well Site No.3

Tenderers are asked to note there has been an update to the Bill of Quantities for the Above mentioned project. All queries and clarification relating to this tender should be sent to Rawlson Patterson, Civil Engineer PWD at <a href="mailto:patterson@gov.ms">patterson@gov.ms</a> or Felix Persaud, Assistant Civil Engineer PWD at <a href="mailto:persaudf@gov.ms">persaudf@gov.ms</a>.

Best Regards

Beverly Mendes

Permanent Secretary

Ministry of Communications, Works & Labour

BEM/gf

## Well Site Three (3)

## Tender for Geothermal MON-03 Fencing Works - 315 Meters

Item	Description	Units	Quantity	Rate	Total
Α	Preliminaries				
a.1	Contractor's preliminaries, mobilisation and insurance cost. The contractor shall be responsible for the safety of the employees during the construction phase. Further, it is the contractor's responsibility to make contact with all utilities prior to commencement of works and where necessary shall make provision for re-routing any utilities which may interfere with the works.	Item			
В	Excavation Works				
b.1	Excavate for placement of concrete poles to follow layout details in accordance with Sheet No.2. Galvanise poles are spaced at 3.05 m intervals; concrete base for poles: 762mmx457mmx457mm. Include for anchor/corner poles.	Nr	116.00		
c	Concrete Works				
<b>C.1</b>	In accordance with Sheet No. 2 supply, place and poker vibrate in-situ concrete to 20 N/mm2 for securing the fence poles. Dimension of concrete base: 762mm x 457mm x 457mm.	Item			
D	Metal Works				
d.1	In accordance with Sheet No. 2 supply and place 50mm diamater heavy duty galvanise poles into concrete base. Poles shall be spaced at 3.05m intervals and have a height of 2.44 meters above the ground. Include for supplying and placing the anchor/corner poles to the normal perimeter poles. Anchor/corner poles shall be placed at IP102; IP107; IP108; IP109; IP110; IP111.	Nr.	116.00		
d.2	In accordance with Sheet No. 2 supply and place fencing wire to secure the proposed drill site. The fencing wire would meet the specifications of 2.44 meters height PVC wire coated 9.0 gauge chain link fence; provision must also be made for pvc coated tie-wire to secure chain link fence to the heavy duty poles.	m	315.00		
d.3	Supply and place 9.0 gauge PVC coated tension wire to anchor the perimeter poles and secure upper section of the fence wire around the geothermal site.	m	315.00		
d.4	Supply and place cover caps to the 50mm heavy duty galvanise poles.	Nr.	95.00		
d.5	In accordance with Sheet No. 3, supply, place and install the entrance gate to secure the drill site area. The fencing wire shall be PVC coated; galvanise poles shall be firmly installed and finished with double coating anti-corrosive paint.	Item			
	Nb: Contractor shall be responsible for providing its own power and transportation of water to site.				