

Open: 19<sup>th</sup> March 2013

## MAKHUDUTHAMAGA LOCAL MUNICIPALITY

## REQUEST FOR QUOTATIONS

Quotations are hereby invited from Service providers to provide generator for pumping water at Seredibeng project.

## **Specification:**

## RE: SPECIFICATION FOR SEREDIBENG PROJECT

Description Pressure pump from river	Quantity	<u>Unit</u>	
Diesel motor coupled to a KSB 40/160	1	Each	
on a frame 25m3@33m	1	Lacii	
Suction section from rivier			
65mm Galv Nipple	1	Each	
80mm x 65mm Reducing Socket	1	Each	
80mm Galv Sweige Nipple	2	Each	
75mm Suction Hose	30	Meter	
80mm Clamp	2	Each	
100mm x 80mm Reducing Bush	1	Each	
100mm Non-Return valve	1	Each	
80mm Strainer	1	Each	
Flanges, Bolts and gaskets	2	Each	
Treading Tape and Sealer	1	Each	
Delivery section from pump to filter and fertilizer system to mainline			
40mm Galv Barrel Nipple	1	Each	
65mm x 40mm Reducing Bush	1	Each	
Pressure Gauge (Gliserine filled)	1	Each	
65mm M/F Elbow	2	Each	
25mm PVC Valve	1	Each	
25mm Galv Nipple	1	Each	
65mm Throttle Valve	1	Each	
65mm x .7m Stand pipe	1	Each	
90mm x 3" Female Elbow	1	Each	
80 x 65 Galv Red Bush	1	Each	
90mm Class 6 HDPE	850	Meter	
90mm Coupling	9	Each	
90mm Comp T	3	Each	
90mm Endcap	4		
90mm x 3" Female Elbow	2	Each	
90mm Class 12 PVC	1	Each	
90mm Glue-in Ball Valve	1	Length	
90mm x 3" PVC Male adaptors	4	Each	
80mm Galy Elbows	2	Each	
	2	Each	

3"Disc Filter 100 Micron 50000lt/hr	1	Each
90mm x 3/4" Saddle	2	Each
20mm Galv Barrel Nipple	2	Each
20mm Ball Valve	2	Each
20mm Nylon Male Adaptor	4	Each
20mm Clear Hose	3	Meter
20mm Hose Clamps	4	Each
Fertilizer Tank 160 Lt	1	Each
Pressure Gauge	2	Each
Mainline, Driplines and assosiated items		
63mm x 1 1/2" Clamp Saddle	6	Each
63 x 75 x 1 1/2" PVC Adaptor with male thread	18	Each
63mm PVC Elbow	18	Each
63mm PVC T	6	Each
63mm PVC Glue-in Ball Valve	12	each
50mm Nylon Female T	6	each
50mm Nylon Female Elbow	6	each
50mm Nylon Elbow	6	each
50mm Nylon T	6	each
500ml Solvent Glue	2	each
63mm Class 9 mPVC (6m)	3	each
Pressure Gauge	12	each
50mm Class 3 LDPE Pipe	600	meter
50mm Nylon End Caps	24	each
50mm Coupling	5	each
50mm Clamps	75	each
16mm x .7 Wall x .4 Space 2lt/hr x 500m	37	rolls
16mm x .7 Wall x .6 Space 2lt/hr x 500m	24	rolls
16mm Dripsaddles	400	each
16mm Drip joints	200	each
Drip Punch	1	each
Line-ends	400	each

The employer is the Makhuduthamaga Municipality represented by the Municipal Manager.

Completed and signed Quotations must be sealed in an envelope marked "Generator for pumping of water at seredibeng". The closing date is tuesday the 26<sup>th</sup> of March 2013 at 12:00 and should be deposited in the tender box at Makhuduthamaga Local Municipality Offices in Jane Furse.

Preference will be given to those who are registered with the Municipality's database as in terms of Section 13(i) of SCM Policy. The following documents must be submitted with the quotations: A valid tax clearance issued by SARS, Company registration, Company profile (attach appointment letters for the work done), Proof of

payment of Municipal services (for both the company and the directors), Joint Venture Agreement (If any), and the certified ID copies of Directors.

Bidders are requested to attach their B-BBEE status level certificate. The certificate must be issued by SANAS accredited agencies or registered auditors approved by the Independent Regulatory Board of Auditors (IRBA). The Municipality has the right to check the validity of the certificate.

Note: All copies must be certified. The certification must not be older than three months of the closing date.

No fax or email will be accepted

The municipality shall adjudicate and award tenders in accordance with the <a href="Preferential Procurement Policy Framework Act.">Preferential Procurement Policy Framework Act.</a> 5/2000 and the revised Preferential <a href="Procurement Regulation">Procurement Regulation as amended June 2011</a> on 80/20 points system where 80 points are for the price and 20 points for B-BBEE according to the said legislation.

For enquiries contact: 013 265 8600 or 013 265 1975

Supply Chain Management unit: Mr. M.A Malekana

Mr. R.E. Phetla