

Amendment # 01 to the REQUEST FOR QUOTATION (RFQ)

DATE: November 07, 2017

REFERENCE: RFQ/066/17 - Supply of water treatment equipment

This is in reference to the **RFQ/066/17 dated November 03, 2017** regarding Supply of water treatment equipment. We hereby notify the following amendments of the above referred RFQ as follows:

1. Please read all respective provision of the RFQ related to the Annex 1 with Table 2 as part of Annex 1 as below:

Table 2 – Existing raw water analysis

Cations	Content per liter			Other parameters
Cations	mg/l	mg-eq / 1	%-eq/l	
Na ⁺	19	0.83	12	Hardness mg-eq / l
\mathbf{K}^{+}	1	0.03	1	Generic: 5.90
NH ⁺ ₄	non			Carbonate: 4.75
Ca ²⁺	49	2.45	36	Non-carbonate: 1.15
Mg^{2+}	42	3.45	51	pH: 7.10
Fe ³⁺	non			CO ₂ free mg/l: 8.8 CO ₂ aggr. mg/l: 8.0
Fe ²⁺	non			CO ₂ aggr. mg/1. 0.0
Total	111	6.76	100	
Anions	Content per liter			Oxidability mg O ₂ /l: 0.45
	mg/l	mg-eq / 1	%-eq/l	SiO ₂ mg/l: 6
Cl-	18	0.50	8	H2S mg/l: non
SO ²⁻ 4	62	1.30	19	Dry residue
NO ⁻ 2	non			Experim.: 370 mg/l Calcul.: 355 mg/l Physical properties: Water clarity: clear
NO-3	13	0.21	3	
CO-3	non			
HCO-3	290	4.75	70	Taste: fresh
Total	383	6.76	100	Color: colorless
Conductivity: 0.8 mS/sm				Odor: odorless Residue: non Na ⁺ on flame photometry: 19 mg/l

All amendments to the present RFQ are considered as its integral parts and vendors submitting a quotation in response to the RFQ must acknowledge them. Failure to acknowledge any amendments to the solicitation may consider any quote submission non-responsive and may eliminate the quotation for further consideration for award.

All other terms and condition of the RFQ/066/17 remain unchanged.