PANCHAYAT SAMITI OFFICE , PAPADAHANDI DISTRICT : NABARANGPUR

Letter No.240 /2024-Dev

Date: 16.01.2024

Sub: "Supply installation & commissioning of 14 Nos. of Water Purifier Acquaguard & 7 Nos. of water cooler(Hot Cool Normal)"

Ref: Tender Call Notice Vide Letter No. 174/2024 dated 10.01.2024 of Panchayat Samiti,

Papadahandi.

<u>CORRIGENDUM</u>

The Minimum Technical Specification in the Tender Call Notice published by this Office as referred above was as follows:

Minimum Technical Specification

Sl.No.	Quantity	Description & Specification
1		Material and Finish-Stainless Steel
2		Zize – XL
3	7	No. of faucets(One Hot, One Normal ,One Cold Water faucat)
4		Cooling capacity-40L/h
5		Storage capacity-80L
6		Heating capacity-20L/h
7		Hot Water average Temprature-Max 85C till 1.2 Litre(i.e tea cus)
8		Refrigerant-R-134a acc friendly(Non CFC)
9		USHA has 3 safety features a. ELCB power chord b. Thermal fuse (95C) c.
		Thermal Cut off (90C)
10		High quality stainless tank and components for safe drinking water.
	1.	Relieable reciprocating compressor for longer product life
		Accessories: Water intent hosepipe and overflow pipes provided with the
		unit.

Now the Minimum Technical Specification of the Tender Call Notice as referred above may be read as follows and the bidder for "Supply installation & commissioning of 14 Nos. of Water Purifier Acquaguard & 7 Nos. of water cooler(Hot Cool Normal) " should submit the bid sheet having the following Technical Specifications.

SL	Quantity	Minimum Technical specification
No 1	Cooler(Hot Cool	ABS Food Grade Body & Filters RO+UV+TA+M, 6-Stage purification systems, TDS work 1ppm to 2000ppm ABS Food Grade Body & Filters RO+UV+MTDS HOT AND AMB WATER WITH ACTIVE COPPE ZINC BOOSTER 7-Stage purification systems, TDS work 1ppm to 2000ppmRO+UV+TA+M, 6-Stage purification systems, TDS work 1ppm to 2000ppm

3	SS304 BODY & Storage 1.Material & Finish Stainless Steel, 2. XL 3. No. of faucets 3 tap (Hot-Normal-Cold) 4. Cooling capasity 40 liter per hour. 5. Storage capasity 80 liter, 6. Stoarage Capasity 80 liter, 6. Heating capasity 20 liter per hour, 7.Hot water average Temp © - Max 85°C till 1.2 liter(i.e. 8 tea cups) 8. Refrigerent - R- 134a eco friendly (Non CFC) 9. USP USHA has 3 safety features, A. ELCB power chord, B. Thermal Fuse (95°C), C. Thermal cutoff (90°C). # High-quality stailes steel tank and componets for safe drinking water, # Reliable recipocating compressoer for longer products life. #Accessories:
	Water inlet hosepipe and overflow pipes provided with unit.

Papadahandi

Date: 16.01.2024

Memo No.241/2024-Dev

Copy submitted to the DEO , NIC , Nabarangpur for favour of information and he is requested to upload this Corrigendum in District Portal for wide publication.

Block Development Officer Papadahandib of LOM

Date: 16.01.2024

Memo No.242/2024-Dev

Copy submitted to all Block Development Officer / Tahasildar /CDPO of Nabarangpur District for favour of kind information with a request to publish a copy of this letter in Notice board of their respective Office for wide publication .

Date: 16.01.2024

Copy submitted to the Collector, Nabarangpur / CD-Cum-E, Zilla Parisad Nabarangpur for Memo No.243/2024-Dev favour of kind information.

Date: 16.01.2024

Memo No.244/2024-Dev

Copy to all the Members of the Tender Committee of Panchayat Samiti , Papadahandi for information and necessary action.