

# HAJ COMMITTEE OF INDIA

(Statutory body of Ministry of Minority Affairs)

Bait-ul-Hujjaj (Haj House), 7-A, M.R.A. Marg (Palton Road), Mumbai-400 001.

Ref. No.HC-03/HBD/2014-15/

Date: 17.01.2020

## Corrigendum

Sub: **Amendments in bid submission end time for purchase and installation of Automated Organic Composter Converters Machine at Haj House Building.**

Tender Reference No.: HCOI/2019

With reference to our Tender Id: 2020\_HAJCI\_532192\_1 dated 01.01.2020 for purchase and installation of Automated Organic Composter Machine at Haj House Building Premises, the following amendments have been made in the Tender Notice (NIT):-

- i. Sr. No.5, the Pre Bid Meeting dated 13.01.2020 at 15:00 hrs. may be read as 24.01.2020 at 03:00 p.m.
- ii. Sr. No.6, Last date & Time for Bid Submission for Online Tender upto 17:00 hrs on 23.01.2020 may be read as 01.02.2020 at 17:00 hrs.
- iii. Sr. No.7 Online Technical Bids opening date and time at 15:00 hrs on 27.01.2020 may be read as 04.02.2020 at 15:00 hrs.
- iv. As per Notice Inviting Tender the description for supply of Automated Organic Composter Machine revised as per following specification:-

Sr. #	Description	Revised Specification
i.	Capacity	500 kg. per day
ii.	Power	1.5 Kw
	MOC	
iii.	Outer Body	SS304
	Blade	SS304
iv.	Supply	440 Volt
v.	Output	Organic Manure 10 – 15%
vi.	Volume Reduction	85 – 90%
vii.	Approx Dimensions of machine in (M)	L x B x H: 3.34 x 1.74 x 1.95 (meter)
viii.	Power Rating	12 Kw.
ix.	Motor Make	Siemens/ABB/eq, heavy-duty industrial grade design with circular composting vessel made of stainless steel and blades with hammers shredding and mixing function.
x.	Material of Composting Tank	SS304
xi.	Operation	Fully Automatic
xii.	Waste input & compost removal provision	Separate Door for waste input & separate door for waste removal
xiii.	Heater System	Innovation oil bath system for uniform heating, power saving mode, humidity sensor and optional PLC system
xiv.	Heater Make	Anupam / Vaishali / eq
xv.	Processing Time	Every day 24 to 48 hrs.,
xvi.	Composting Method	Micro-organism based natural composting
xvii.	Outer Body	SS304
xviii.	Other Features	Has Waste overload function Indicators for power mode heater and power saving, Hazard and shock free. Auto cut off with LED indicators SS304 Stainless Steel Shaft & Mixing Blade Safety Feature: Internal Mixing blades automatically stop when hopper door is opened
xix.	Treatable Items	Fruits, Fruits Peels, Vegetables, Vegetable peels, Fish, Fish Bones, Chicken Bones, Bread, Curries, Garden Waste (Dried/wet leaves, small twigs) and other bio degradable waste.
xx.	Untreatable Items	Coconut Shells, Metal Waste, Plastic, Glass, Big Bones, Large Shells, Petrochemicals
xxi.	Warranty	24 months from the date of commissioning.

  
Chief Executive Officer