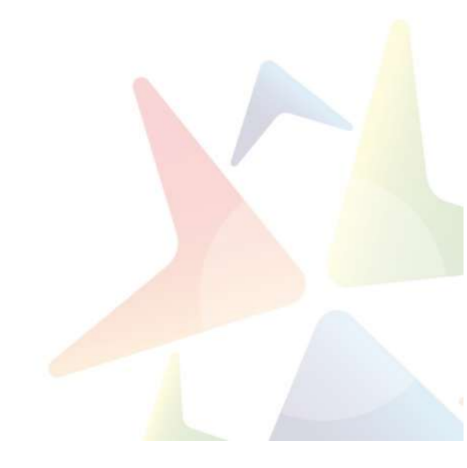


Consultative Meeting Notification 15/2017

Buyer-seller consultation on Air Conditioner dated 23-11-2017

Presented by:

Date:





Meeting held on 23 rd November 2017 for Air Conditioner items with sellers and buyers.

Following participants participated from the Sellers' side:

- (i) M/s Bluestar Limited
- (ii) M/s CBS Technologies
- (iii) M/s Johnsons control airconditioning India Limited
- (iv) M/s Bifone buying services limited
- (v) M/s E-Vision limited
- (vi) M/s LG Electronics private limited
- (vii) M/s Pacific Depths private limited
- (viii) M/s Gujral Aircon limited

Buyers side:

Nobody participated from the buyers side.

In the consultative meeting the following points are suggested by participants: □ Parameter "Nominal cooling capacity (in Ton)" is repetitive as Capacity in Ton is already covered in the first parameter "Nominal cooling capacity (in Ton/[kcal/hr])". Hence it may be deleted. □ Inverter AC is not a type of AC But a type of Technology used in AC and hence separate parameter called "Type of Technology" with LOV of 'Inverter' and 'Non-inverter(or fixed speed)' type may be created and Inverter AC may be removed from the AC Types. □ Nomenclature for 'Ceiling mounted Split AC' may be renamed as ''Ceiling mounted Split AC(Cassette AC)' as this terminology is more widespread in common usage. □ Suggestions came regarding Minimum length of copper pipe for installation and

commissioning that apart from 5 meter additional LOV for 3 Meter may be

created as normally buyer ask it as standard, hence an option may be created for



them to select.
\sqsupset Major concerns were raised regarding Installation and Commissioning and
suggestions came to make options for with and without Installation and to have
provision for separate selection for Installation and various add on items like iron
stand, piping and cable connection, drain pipe etc. which may be incorporated as
a functionality in next version of GeM.
Golden parameters for Air Conditioners proposed are as under:
☐ Type of Air Conditioner
☐ Technology of AC
□ Nominal cooling capacity
□ BEE Star Rating



