

S.O.No. 110008/19/258 dtd. 16/3/2020



Contract

Contract No: GEMC-511687749998722

Generated Date:16-Mar-2020

Bid/RA/PR No:GEM/2019/B/441326

Organisation Details

Type: Central PSU
 Ministry: Ministry of Coal
 Department: Materials Management
 Organisation Name: Western Coalfields Ltd
 Office Zone: Western Coalfields Limited / Nagpur

Buyer Details

Name: Alok Kumar
 Designation: Asst Manager (MM)
 Contact No.: 0712-2512354-5585
 Email ID: alokkumar@westerncoal.gov.in
 GSTIN: 27AACW1578L1ZW
 Address: 1st Floor, MM Wing, WCL Hqrs, Coal Estate, Civil Lines,
 NAGPUR, MAHARASHTRA-440001, India

Financial Approval Detail

IFD Concurrence : Yes
 Designation of Administrative Approval : Director
 Designation of Financial Approval : GM Finance

Seller Details

Company Name: COOLON (INDIA) PRIVATE LIMITED
 Contact No.: 7011495208
 Email ID: sanjay@coolonac.com
 Address: D-14,RAJAN BABU ROAD,ADARSH NAGAR,
 NEW DELHI, Delhi-110033, -
 MSME verified: Yes
 MSE Social Category: General
 MSE Gender: Female

Product Details

#	Item Description	Category Name	Model	HSN Code	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	OG HEAVY DUTY 1.5 Ton / 4500 kcal/hr High wall Split AC 5 Star	Air Conditioner	OG Heavy Duty OG-18IN5	HSN not specified by seller	31	pieces	1,022,597
Total Order Value (in INR)							1,022,597

Consignee Detail

S.No	Consignee	Item	Quantity	Expected Delivery Date
1	Asaari Mahender - Landline-- asaari.mahender@nic.in Regional Stores, WCL P.O. GHUGUS COLLIERY Distt Chandrapur, M.S ; Pin 442 505, CHANDRAPUR, MAHARASHTRA-442505, India	OG HEAVY DUTY 1.5 Ton / 4500 kcal/hr High wall Split AC 5 Star	12	15-Apr-2020
2	Rahul Rajendra Amane - Landline-07116-247181- rahul.amane@nic.in Regional Stores, WCL PO SILEWARA COLLIERY Dist. Nagpur M.S.; Pin 441 109, NAGPUR, MAHARASHTRA-441109, India	OG HEAVY DUTY 1.5 Ton / 4500 kcal/hr High wall Split AC 5 Star	15	15-Apr-2020
3	Sanjay Kumar - Landline-- sanjaykumar292@westerncoal.gov.in 1st Floor, MM Wing, WCL Hqrs, Coal Estate, Civil Lines, NAGPUR, MAHARASHTRA-440001, India	OG HEAVY DUTY 1.5 Ton / 4500 kcal/hr High wall Split AC 5 Star	4	15-Apr-2020

Product Specification for OG HEAVY DUTY 1.5 Ton / 4500 kcal/hr High wall Split AC 5 Star

Specification	Sub-Spec	Value
CAPACITY / GENERIC	Type of Air conditioner	High wall Split AC
	Technology of AC	Inverter (Variable Speed)
	Nominal cooling capacity in Ton / (kcal/hr)	1.5 Ton / 4500 kcal/hr
	Coil Material	Copper
	Eco-friendly refrigerant	Yes
	Minimum length of copper pipe and suitable connecting electrical cable for installation and commissioning	5 metre
	Packing Llist	IDU-ODU Remote & Kit
	Any other Features	Eco friendly AC
CONFORMITY / CERTIFICATION	BEE Star Rating	5
	Conformity to Indian Standard	IS 1391 latest
WARRANTY	Warranty on Machine	1
	Warranty on Compressor	5
INSTALLATION	Installation and commissioning	With Installation and Commissioning

Terms and Conditions

1. Special terms and conditions

1.1 Scope of installation and Commissioning for Cassette AC

- 1.1.1 Mounting/Fitting of indoor and outdoor units at the respective locations after cutting the false ceiling / drilling holes into the roof, if required.
- 1.1.2 Laying of refrigerant piping and connecting with indoor and outdoor units after drilling hole/holes in the wall, if required.
- 1.1.3 Charging Refrigerant gas in the unit.
- 1.1.4 Suitable electric wiring between indoor unit and switch upto 3 meters length.
- 1.1.5 Testing for satisfactory working without any abnormal noise as well as leakage test of entire system.

1.2 Following are not included in the scope of supply for Cassette AC:

- 1.2.1 Refrigerant pipe of required length.
- 1.2.2 Set of 4 nos. of Rods for fixing Cassette AC to the roof.
- 1.2.3 Chiselling / Ducting / grooving for concealing the Refrigerant piping / cabling.
- 1.2.4 Switches/ Sockets / Plug Tops / Voltage Stabilizer.

1.3 Scope of installation and Commissioning for Floor Standing Split AC

- 1.3.1 Mounting/Fitting of indoor and outdoor units at the respective locations.
- 1.3.2 Laying of refrigerant piping and connecting with indoor and outdoor units after drilling hole/holes in the wall, if required.
- 1.3.3 Charging Refrigerant gas in the unit.
- 1.3.4 Suitable electric wiring between indoor unit and switch upto 3 meters length.
- 1.3.5 Testing for satisfactory working without any abnormal noise as well as leakage test of entire system.

1.4 Following are not included in the scope of supply for Floor Standing Split AC

- 1.4.1 Refrigerant pipe of required length.
- 1.4.2 Chiselling / Ducting / grooving for concealing the Refrigerant piping / cabling.
- 1.4.3 Switches/ Sockets / Plug Tops / Voltage Stabilizer.