5-0-NO. 21100820819268 ddl. 23/3/20



Contract

Contract No: GEMC-511687704285345

Generated Date:23-Mar-2020

Bid/RA/PR No:GEM/2020/B/490655

Organisation Details

Type:

Central PSU

Ministry:

Ministry of Coal

Department:
Organisation Name:

Materials Management Western Coalfields Ltd

Office Zone:

Western Coalfields Limited / Nagpur

Buyer Details

Name:

Ashish Sewakram Nagarkar

Designation: Dy. Manager

Contact No.: 0712-2511381-5529

Email ID:

asnagarkar@westerncoal.gov.in

GSTIN: 27AAACW1578L1ZW

1st Floor, MM Wing, WCL Hqrs, Coal Estate, Civil Lines,

Address:

NAGPUR, MAHARASHTRA-440001, India

Financial Approval Detail

IFD Concurrence : No

Designation of Administrative Approval: Director (Technical)Projects and Planning

Designation of Financial Approval: GM(Fin)I/c-I

Seller Details

Company Name:

ALLIED MEDICAL LIMITED

Contact No.:

9811173152

Email ID:

aditya@alliedmed.co.in

Address:

203,,Swastik Bhawan,Ranjeet Nagar,Commercial Complex, New Delhi, DELHI-110008, -

MSME verified:

NI.

GSTIN:

06AADCA0301J1ZC

Product Details

#	Item Description	Category Name	Model	HSN Code	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	Meditec Anaesthesia Workstation with TFT Monitor	Anaesthesia Workstation	Make: Meditec International England Ltd. & Model: Neptune Plus	90189041	3	pieces	3,501,000
Total Order Value (in INR) 3,501,000					3,501,000		

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	Meditec Anaesthesia Workstation with TFT Monitor	1 .	21-Jun-2020
2	Anand Kumar Pandey - Landline— akpandey989@westemcoal.gov.in Regional Stores, WCL Pench Area P.O CHANDAMETA Distt. Chhindwara, M.P 480447, CHHINDWARA, MADHYA PRADESH-480447, India	Meditec Anaesthesia Workstation with TFT Monitor	1	21-Jun-2020
3	Rahul Rajendra Amane - Landline-071 16-247181- rahul.amane@nic.in Regional Stores, WCL PO SILEWARA COLLIERY Dist. Nagpur M.S.; Pin 441 109, NAGPUR, MAHARASHTRA-441109, India	Meditec Anaesthesia Workstation with TFT Monitor	1	21-Jun-2020

Froduct Spe	cification for Meditec Anaesthesia Workstation with				
Specification	Sub-Spec	Value			
	Conformity to standards	European CE			
	Certification date and number	0068/QCO-DM/045-2016, Dated:04.03.2016			
Standards	C ertification of manufactures	ISO 9001 & ISO 13485			
	ISO certification number and date	Certification No.: 12039, dated: 26.11.2015			
	Confirmity to medical electrical safety standards	IEC60501-2-13 and BS EN 6060-1-1			
	Purpose of anesthesia workstation	Anesthetic machine in used to provide an accurate and continuous suppl of medical gases mixed with an accurate concentration of anaesthetic vapour and deliver this to the patient at a safe pressure and flow.			
=	Components of Anesthesia workstation	Anesthesia machine , Inbuilt ventilator , vaporisor , Gas delivery system Multi para monitor			
	Material used for Anesthesia workstation	rust-proof ABS plastic with metal reinforcements			
	Mode of integrated scavenging system with pressure relief valve	Passive			
	Minimum Battery backup for anesthesia workstation	2 hour			
	Minimum Battery backup for Ventilator	2 hour			
	Minimum Battery backup for monitor	2 hour			
Performance	Facility of manual ventillation in case of electricity and battery failure	Yes			
Parameters	Facility of gas and agent delivery in case of electricity and battery failure	Yes			
	All the components likes anesthesia machine, integrated ventilator, vaporizer from the same manufacturer	Yes			
	Patient monitor from same manufacturer	Yes			
	Workstation should have minimum of two drawers to keep accessories, good mobility, anti static caster wheels with locking facility & conveniently placed handles for easy movement of the machine	Yes			
	All software updates should be provided free of cost during Warranty period	Yes			
	Warranty in years	3			
5	Availability of Pin index yokes for gases	Oxygen and Nitrous oxide			
	Availability of Separate Pin index yokes for gases	Oxygen , Nitrous oxide , Air			
	Availability of cascading type flow meters for O2, N2O and air	Yes			
	Mode of gas mixing	Pneumatic			
Gas Delivery	Availability of rotameter control guards in anesthesia workstation	Yes			
System	Availability of pressure gauges for cylinder and pipelines in anesthesia workstation	Yes			
	Availability of audible and visual oxygen failure alarms	Yes			
10 miles	Minimum emergency oxygen flow in liter per minute	35-70			
	Type of hypoxic guard with automatic cutoff of N2O	Mechanical			
	Number of quick mount type vaporizer for easy interchangeability at a time	2			
	Facility of interlock for vaporizer	Yes			
	Volume percentage of delivery range	0 to 10			
	Minimum agent capacity for free volatile anesthetic agent in ml	225			