

## Contract

Contract No: GEMC-511687753776173

Generated Date: 16-Nov-2019

Bid/RA/PR No:GEM/2019/B/332703

**Organisation Details** 

Type: Central PSU
Ministry: Ministry of Coal

Department: Materials Management
Organisation Name: Bharat Coking Coal Limited

Office Zone: Bccl Dhanbad

**Buyer Details** 

Name: Ashok Kumar Pandey Designation:Senior Manager(MM)

Contact

No.:

Email ID: ak.pandey4576@nic.in

GSTIN: N

MM Department, level 3, Commercial Building, Koyla Bhawan,

Address: Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

## **Financial Approval Detail**

IFD Occurence : Yes

Designation of Administrative Approval : D(T)PP, BCCL Designation of Financial Approval : D(T)PP, BCCL

**Seller Details** 

Company Name: UNIK SURGICAL PRIVATE LIMITED

Contact No.: 09431002700

Email ID: uniksurgicalpvtltd@gmail.com

BUILDING NO 2C/159,G.D. Mishra Path,New Patliputra Colony,

Address: Patna, BIHAR-800013, -

## **Product Details**

#	Item Description	Category Name	Model	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	WHEEL CHAIR	wheel chairs	USPL & USM 57A	5	pieces	25,945
Total Order Value (in INR)						25,945

## **Consignee Detail**

S.No	Consignee	Item	Quantity	Expected Delivery Date
	Rajendra Prasad			
1	Landline-0326-2206167-234 rajendra.p2183@nic.in Chief Of Medical Services, Central Hospital , PO- Jagjivan Nagar., DHANBAD, JHARKHAND-826003, India	WHEEL CHAIR	5	14-Feb-2020

# **Product Specification for WHEEL CHAIR**

Specification	Sub-Spec	Value
	Hand Rim Outside Dia. (mm)	550
	Low voltage Alarm	Yes
	Material of Seat	FOAM WITH REXINE
	Total weight of Wheel Chair (Kg.)	23
	Foot rest Material	ALUMINIUM
	Product Code No,	USM 57A
	Range of Seat Height Adjustment (mm)	NA
	Battery Charger output current rating (Amps)	NA
	Density of Cushoin material on armrest, seat and Backrest (Kg/m3)	30
	Leg Guard Width (mm)	50

Back rest with Cushion	Yes
Hardness of Axle (HRC)	30
Hand rim Tube thickness (mm)	2
Front castor Dia (mm)	152
Cushion on Seat	With
Front castor Swivel Type	Yes
Overall Width in unfolded condition of wheel chair (mm)	670
Leg guard type	Fixed
Slope of Seat (Degree)	0
Type of Back rest	Fixed
Overall Length (mm)	1100
Type of Wheel Hub	ss
Hand Rim material	ss
Foldable	No
Overall Width in folded condition of the wheelchair (mm)	NA
Leg Guard Thickness (mm)	NA
Types of Wheel chairs	Non powered Direct drive -on rear wheels bimanual
Material of Handle	STEEL
Frame tube thickness (mm)	1.6
Material of arm rest	CUSHIONED
Material of hand grip	CUSHIONED
Material of Cushion on armrest,seat and Backrest	FOAM WITH REXINE
Clearnce of frame from floor (mm)	225
Battety Voltage Rating (Volts)	NA
Dia of Axle (mm)	10
Overall Height (mm)	920
Drawing available on web	No
Range of Width Adjustment (mm)	NA
Length of Foot Rest (mm)	200
Loading Capacity (Kg.)	130
Rear wheel rim Material	ss
Thickness of Arm rest (mm)	25
Battery Charger Input Supply Voltage (Volts)	NA
Battery type	Sealed Maintenance Free
Drawing No.	USM 57A
Battery Capacity Rating (AH)	NA
Rear wheel tyre tread width (mm)	125
Material of Axle	SS
Arm rest Type	Fixed
Cushion Material Thickness (mm)	50

Ungrouped

Mosterial of Folding Mechanism Dameter of Tuthof thickness of flat of folding mechanism (mm) N/A Type of Rinking System Roar whole irm thickness (mm) 1.5 Dostance between seat and foot rest (mm) 200 Foot rest staffice finish and slip Sype Clearance of footnest from floor (mm) 100 Seat Cushion Material FOAM WITH REXINE Motor power rating (Watts) NA Finish of Alumnium casts Hand Rim Without Handle for pushipul action of Wheel Chair Product code available on web No Thickness of Seat (mm) Slope of the backrest with repeact to facor (Degree) Tock real thickness (mm) 100 Rear wheel tyre type Solid Battery Changer output voltage miling (Volts) NA NA NA Rear wheel tyre type Solid Soling Course (mm) 125 Cushion on Am roast No. of Speads (No.) NA Material of Back rest Thickness of Cushion material of Arm rest (mm) 25 Gradability (Degree) NA Material of Back rest Thickness of Cushion material of Arm rest (mm) 26 Material of frame STEEL Thickness of Cushion material of Arm rest (mm) 27 Material of Back rest Thickness of Cushion on Arm rest Speed mas (Croph) NA Material of Back rest Thickness of Cushion material of Arm rest (mm) 26 Speed draw (Croph) NA Material of frame STEEL Spring (Product) Sout Highly from sock of their (mm) 27 Sout Highly from sock of their (mm) 28 Speed draw (Croph) NA Material of frame STEEL Spring of mild steel components Product costed Powder costed	Seat Depth (mm)	75
Type of Braking System  Rear wheat firm thickness (rimn)  1.5  Distance between seat and foot rest (rimn)  200  Foot rest surface finish anti slip type  Clearance of footrest from thoor (rimn)  Seat Cushion Material  FOAM WITH REXINE  Motor power rating (Watts)  Finish of Aluminium casts  Hand Rim  Without  Hand Rim  Without  Hand Rim  Froduct code available on web  No  Thickness of Seat (mm)  Sop of the backrest with repest to floor (Dugree)  Foot rest thickness (mm)  Wideh of foot rest (mm)  Rear wheat lyre type  Solid  Battery Charger output voltage rating (Volts)  And  And rest legish (No.)  Gradability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  As a Sire Lating of Rime  Streel  Types of foot rest  Types of foot rest  Suringing without height adjustment  Speed max (Kmph)  NA  Material of Back rest  Types of foot rest  System (Mm)  20  With of wheat of Fined  Streel  Types of foot rest  System (Mm)  Material of firme  Streel  Types of foot rest  System (Mm)  Material of forme  Speed max (Kmph)  NA  Warranty (Years)  1  Fined  Seat Height  Seat Heigh	Material of Folding Mechanism	NA
Rear wheel rim thickness (mm) Distance between seat and foot rest (mm) 200 Foot rest surface finish anti stip type Ves Clearance of footrest from floor (mm) 100 Stat Cushion Material FOAM WITH REXINE Motor power rating (Watts) NA Finish of Aluminum casts Buffing Hand Rim Without Handle for pushipul action of Wheel Chair Product code available on web No Thickness of Seal (mm) Stop of the backrost with repeat to floor (Degree) Foot rest thickness (mm) Vidith of foot rest (mm) Solid Battery Charger output voltage rating (Volts) NA Arm rest height from seat (mm) 125 Cushion on Arm rest With No of Speeds (No.) Creadabliry (Degree) Na Material of Back rest Thickness of Cushion material of Arm rest (mm) 25 Material of Back rost Thickness of Cushion material of Arm rest (mm) 26 Material of Back rost Thickness of Cushion material of Arm rest (mm) 27 Material of Back rost Thickness of Cushion material of Arm rest (mm) 28 Material of Back rost Thickness of Cushion material of Arm rest (mm) 29 Material of Back rost Thickness of Cushion material of Arm rest (mm) 29 With to wheel chair Frame tube Dis (mm) Vidth of wheel chair Frame tube Dis (mm) Vidth of wheel chair Frame floor foot is the front (mm) Seat Height Seat Height Fixed Seat Hight from foor at the front (mm) Speed Selector Thickness of back rest (mm) See SittleL	Diameter of Tube/ thickness of flat of folding mechnism (mm)	N/A
Distance between seat and foot rest (mm) 200  Foot rest surface finish anti sip type Yes  Clearance of footrest from floor (mm) 100  Seat Cushion Material FOAM WITH REXINE  Motor power rating (Walts) NA  Finish of Aluminium casts  Hand Rim Without  Handle for pushipuli action of Wheel Chair Yes  Product code available on web No  Thickness of Seat (mm) 50  Siope of the bookrest with repeat to floor (Degree) 0  Foot rest thickness (mm) 10  With of foot rest (mm) 200  Rear wheel tyre type Solid  Battery Charger output voltage rating (Volts) NA  Arm rest height from sout (mm) 125  Cushion on Arm rest With No. of Speeds (No.) NA  Gradability (Degree) NA  Material of Back rest FOAM WITH REXINE  Thickness of Cushion material of Arm rest (mm) 25  Material of Forme STEEL  Types of foot rest Swinging without height adjustment  Frame tube Dia (mm) 20  With of whool chair Fixed  Seat Height Form floor at the front (mm) 300  Speed Selector Yes  Thickness of Dask rest (mm) 50  Speed Selector Yes  Thickness of a the front front floor in the front (mm) 50  Speed Selector Yes  Thickness of back rest (mm) 50  Speed Selector Yes  Thickness of back rest (mm) 50  Speed Selector Yes  Thickness of back rest (mm) 50  Speed Selector Yes  Thickness of back rest (mm) 50  Speed Selector Yes  Thickness of back rest (mm) 50  Speed Selector Yes  Thickness of back rest (mm) 50  Speed Selector Yes	Type of Braking System	NA
Foot rest surface finish and slip type	Rear wheel rim thickness (mm)	1.5
Clearance of footrest from floor (mm)	Distance between seat and foot rest (mm)	200
Seat Cushion Material	Foot rest surface finish anti slip type	Yes
Motor power rating (Watts)  Finish of Aluminium casts  Hand Rim  Handle for push/pull action of Wheel Chair  Product code available on web  No  Thickness of Seat (mm)  Siope of the backrest with repeact to floor (Degree)  Foot rest thickness (mm)  Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  No. of Speeds (No.)  Greadability (Degree)  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of Frame  STEEL  Types of foot rest  Swinging without height adjustment  No. Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Fixed  Seat Height from floor at the front (mm)  Speed Salector  Yes  Thickness of back rest (mm)  STEEL  Seat Height from floor at the front (mm)  Speed Salector  Yes  Thickness of back rest (mm)	Clearance of footrest from floor (mm)	100
Finish of Aluminium casts  Hand Rim  Without  Hand Rim  Without  Handle for push/pull action of Wheel Chair  Product code available on web  No  Thickness of Seat (mm)  Slope of the backrest with repesct to floor (Degree)  Foot rest thickness (mm)  Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  Cushion on Arm rest  No. of Speeds (No.)  Greadability (Degree)  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  Zis  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  Na  Warranty (Years)  1  Frame tube Dia (mm)  Width of wheel chair  Fixed  Seat height from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  STEEL	Seat Cushion Material	FOAM WITH REXINE
Hand Rim Without Handle for push/pull action of Wheel Chair yes Product code available on web No Thickness of Seat (mm) Slope of the backrest with repeact to floor (Degree) O Foot rest thickness (mm) 10 Width of foot rest (mm) 200 Rear wheel tyre type Solid Battery Charger output voltage rating (Volts) Arm rest height from seat (mm) 125 Cushion on Arm rest No. of Speeds (No.) Greadability (Degree) NA Material of Back rest FOAM WITH REXINE Thickness of Cushion material of Arm rest (mm) 25 Material of frame STEEL Types of foot rest Swinging without height adjustment Speed max (Kmph) NA Warranty (Years) 1 Frame tube Dia (mm) 20 Width of wheel chair Fixed Seat height from floor at the front (mm) Speed Selector Yes Thickness of back rest (mm) STEEL	Motor power rating (Watts)	NA
Handle for push/pull action of Wheel Chair  Product code available on web  No  Thickness of Seat (mm)  Slope of the backrest with repect to floor (Degree)  Foot rest thickness (mm)  Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  With  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  Width of wheel chair  Seat Height  Fixed  Seat Height from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  STEEL	Finish of Aluminium casts	Buffing
Product code available on web  Thickness of Seat (mm)  Slope of the backrest with repesct to floor (Degree)  Foot rest thickness (mm)  Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  With  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  I frame tube Dia (mm)  Width of wheel chair  Seat height  Seat height  Seat height from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  STEEL	Hand Rim	Without
Thickness of Seat (mm)  Slope of the backrest with repesct to floor (Degree)  Foot rest thickness (mm)  Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  With  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Fixed  Seat Height  Fixed  Seat Height  Fixed  Seat Neg Guard Material  STEEL  Thickness of back rest (mm)  STEEL	Handle for push/pull action of Wheel Chair	yes
Slope of the backrest with repescit to floor (Degree)  Foot rest thickness (mm)  Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  With  No. of Speeds (No.)  Ara feadability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  Width of wheel chair  Fixed  Seat Height  Seat Height  Speed Selector  Thickness of back rest (mm)  Speed Selector  Thickness of back rest (mm)  Speed Selector  Tyes  Thickness of back rest (mm)  Speed Selector  Tyes  STEEL	Product code available on web	No
Foot rest thickness (mm)	Thickness of Seat (mm)	50
Width of foot rest (mm)  Rear wheel tyre type  Solid  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  With  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  FOAM WITH REXINE  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Seat height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  Speed Selector  Yes  Thickness of back rest (mm)  STEEL	Slope of the backrest with repesct to floor (Degree)	0
Rear wheel tyre type  Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  Frame tube Dia (mm)  20  Width of wheel chair  Seat Height  Fixed  Seat Height From floor at the front (mm)  Speed Selector  Tyes of back rest (mm)  Speed Selector  Yes  Thickness of back rest (mm)  Leg guard Material	Foot rest thickness (mm)	10
Battery Charger output voltage rating (Volts)  Arm rest height from seat (mm)  125  Cushion on Arm rest  With  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  FOAM WITH REXINE  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Fixed.  Seat Height  Fixed  Seat Hight from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  Leg guard Material  STEEL	Width of foot rest (mm)	200
Arm rest height from seat (mm)  Cushion on Arm rest  With  No. of Speeds (No.)  Raderial of Back rest  Thickness of Cushion material of Arm rest (mm)  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  Frame tube Dia (mm)  Width of wheel chair  Seat Height  Seat Height  Seat Hight from floor at the front (mm)  Speed Selector  Tyes of back rest (mm)  Speed Selector  Tyes  Tixed  STEEL  STEEL  Swinging without height adjustment  Fixed  Seat Height  Fixed  Seat Height  Seat Height  Seat Hight from floor at the front (mm)  Speed Selector  Tyes  Thickness of back rest (mm)  STEEL	Rear wheel tyre type	Solid
Cushion on Arm rest  No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  FOAM WITH REXINE  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  Frame tube Dia (mm)  20  Width of wheel chair  Seat Height  Seat hight from floor at the front (mm)  Speed Selector  Tyes guard Material  STEEL  Types of foot rest  Swinging without height adjustment  Fixed  Speed Selector  Yes  Thickness of back rest (mm)  50  Leg guard Material	Battery Charger output voltage rating (Volts)	NA
No. of Speeds (No.)  Greadability (Degree)  NA  Material of Back rest  Thickness of Cushion material of Arm rest (mm)  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  Frame tube Dia (mm)  20  Width of wheel chair  Seat Height  Seat hight from floor at the front (mm)  Speed Selector  Types of back rest (mm)  Speed Selector  Types of toot rest  Swinging without height adjustment  Fixed  Swinging without height adjustment  Swinging without height adjustment  Swinging without height adjustment  Speed max (Kmph)  NA  1  Frame tube Dia (mm)  20  Width of wheel chair  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  Leg guard Material	Arm rest height from seat (mm)	125
Greadability (Degree)  Material of Back rest  FOAM WITH REXINE  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  Width of wheel chair  Seat Height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  NA  STEEL  STEEL  Types of foot rest  Swinging without height adjustment  Swinging without height adjustment  Fixed  Swinging without height adjustment  Steel  Swinging without height adjustment  Speed Material  NA  STEEL  STEEL	Cushion on Arm rest	With
Material of Back rest  Thickness of Cushion material of Arm rest (mm)  25  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  Frame tube Dia (mm)  Width of wheel chair  Seat Height  Seat Height  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  FOAM WITH REXINE  FOAM WITH REXINE  FOAM WITH REXINE  FIXEL   FOAM WITH REXINE  FOAM WITH REXINE  FIXEL  STEEL	No. of Speeds (No.)	NA
Thickness of Cushion material of Arm rest (mm)  Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Seat Height  Seat Height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  STEEL	Greadability (Degree)	NA
Material of frame  STEEL  Types of foot rest  Swinging without height adjustment  Speed max (Kmph)  NA  Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Fixed.  Seat Height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  Swinging without height adjustment  Swinging without height adjustment  300  1  Fixed  Fixed.  Seat Hight Fixed  STEEL	Material of Back rest	FOAM WITH REXINE
Types of foot rest  Swinging without height adjustment  NA  Warranty (Years)  I  Frame tube Dia (mm)  Width of wheel chair  Seat Height  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  Swinging without height adjustment  NA  NA  NA  Pixed  Fixed  Fixed  300  Yes  Thickness of back rest (mm)  STEEL	Thickness of Cushion material of Arm rest (mm)	25
Speed max (Kmph)  Warranty (Years)  1  Frame tube Dia (mm)  20  Width of wheel chair  Seat Height  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  NA  1  20  Vidence Seat Na  Fixed  300  Yes  Thickness of back rest (mm)  50  STEEL	Material of frame	STEEL
Warranty (Years)  Frame tube Dia (mm)  Width of wheel chair  Seat Height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  1  20  Fixed  Fixed  Fixed  50  STEEL	Types of foot rest	Swinging without height adjustment
Frame tube Dia (mm)  Width of wheel chair  Fixed.  Seat Height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  Fixed  Fixed  Fixed  Steed  Steed  Fixed  Steed	Speed max (Kmph)	NA
Width of wheel chair  Seat Height  Fixed  Seat hight from floor at the front (mm)  Speed Selector  Thickness of back rest (mm)  Leg guard Material  Fixed  Fixed  Fixed  500  STEEL	Warranty (Years)	1
Seat Height Fixed  Seat hight from floor at the front (mm) 300  Speed Selector Yes  Thickness of back rest (mm) 50  Leg guard Material STEEL	Frame tube Dia (mm)	20
Seat hight from floor at the front (mm)  Speed Selector  Yes  Thickness of back rest (mm)  Leg guard Material  STEEL	Width of wheel chair	Fixed.
Speed Selector Yes  Thickness of back rest (mm) 50  Leg guard Material STEEL	Seat Height	Fixed
Thickness of back rest (mm) 50  Leg guard Material STEEL	Seat hight from floor at the front (mm)	300
Leg guard Material STEEL	Speed Selector	Yes
	Thickness of back rest (mm)	50
Painting of mild steel components  Powdrer coated	Leg guard Material	STEEL
	Painting of mild steel components	Powdrer coated

#### 1. General terms and conditions

- 1.1 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) as available on the GeM portal (unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable
- **1.2 Terms of delivery:** Free Delivery at Site including loading/unloading. In respect of items requiring installation and / or commissioning and other services in the scope of supply (as indicated in respective product category specification / STC / ATC), and the cost of the same is also included in the Contract price.
- **1.3 Delivery period:** The Delivery Period/Time shall be essence of the Contract and delivery must be completed not later than such date(s). Any modification thereto shall be mutually agreed and incorporated in the Contract as per the provisions of the GTC.
- 1.4 Performance Security: If the Seller fails or neglects to observe or perform any of his obligations under the contract it shall be lawful for the Buyer to forfeit either in whole or in part, the Performance Security furnished by the Seller.
- 1.5 Taxes and Duties: Contract Prices are all inclusive i.e. including all taxes, duties, local levies / transportation / loading-unloading charges etc. Break up of GST shall be indicated by the Seller while raising invoice / bill on GeM. While submitting the bill / invoice Seller shall undertake that the Goods and Services Tax (GST) charged on this bill is not more than what is payable under the provision on the relevant Act or the Rules made there under and that the Goods on which GST has been charged have not been exempted under the GST Act or the Rules made there under and the charges on account of GST on these goods are correct under the provision of that Act or the rules made there under.
- **1.6 Octroi Duty and / or other local taxes:** Contract Prices are all inclusive hence no reimbursement over and above the contract price(s) shall be allowed to seller towards payment of local taxes (such as levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies etc).
- 1.7 Limitation of Liability: The provisions of limitation of liability between Buyer and Seller as given in the GTC shall be applicable here.
- 1.8 Resolution of disputes: The provisions of DISPUTE RESOLUTION BETWEEN BUYER AND SELLER as given in the GTC shall be applicable here.
- 1.9 Liquidated Damages: If the Seller fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever. In case, Service Level Agreement (SLA) is applicable the same shall be applicable for the Contract.

### 1.10 Financial Certificate:

- 1.10.1 The expenditure involved for this purpose has received the Sanction of the competent financial authority.
- 1.10.2 The funds are available under the proper head in the sanction budget allotment for the concern financial year.
- 1.10.3 I have been fully authorized by the department to sign the supply order or incur the liability of the Goods being ordered.
- 1.11 The bidder should submit a self declaration to the effect in bidder's official letter head that their agency have not been black listed by any Agency whatsoever till date.

### 2. Additional Terms and conditions

- 2.1 Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for percentage of % of total value.
- 2.2 Scope of supply (Bid price to include all cost components): Supply Installation Testing and Commissioning of Goods
- 2.3 Replacement under warranty clause shall be made by the Seller free of all charges at site including freight, insurance and other incidental charges. During the warranty period, the Seller shall remain responsible to arrange replacement in next Business day (NBD) and for setting right at his own cost any equipment installed by him which is of defective manufacture or design or becomes unworkable due to any cause whatsoever. The decision of the Buyers representative in this regard to direct the contractor to attend to any damage or defect in work shall be final and binding on the Seller.

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.