

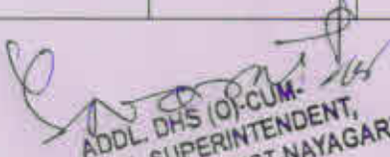
**CORRIGENDUM TO ADVT. No. BMGH- DC/01-2018-19**

**LIST OF BMW ARTICLES**

Sl. No.	Name of the article	Technical specifications	Rate quoted per Unit	Remarks
01.	Colour coded Waste Bins (Red, Yellow, Blue, Black)	<ol style="list-style-type: none"><li>1. Size-50L/30L/20L.</li><li>2. Should be ISO Certified Company.</li><li>3. Bins should be Glass Fibre or HDPE (to be written on the items by the company).</li><li>4. Lifting of the covers of the Bins when operated should always be at the side of Bins. It should close automatically upon realising pressure from foot operating mechanism to open the Lid and the base support should be by MS and Rods fitted with rubber stud.</li><li>5. All the Bins to be branded with Bio-Hazard Symbol in the Front side and on the covers with water proof stickers.</li><li>6. "Govt. of Odisha Supply" must be imprinted on each Bin.</li></ol>		
02.	Waste Bins Frames (Red, Yellow, Blue, Black)	<ol style="list-style-type: none"><li>1. Size: for 50L/30L/20L Bins</li><li>2. Should be ISO Certified Company.</li><li>3. Made of Rust free pipes/ Angles made of for vertical support for the Bins.</li><li>4. Topy made of 1 mm rust free CR sheet</li><li>5. The cover lid to be rust free and branded with Bio- Hazard symbol, Bio-Waste Logo, Product name printed with "Govt. of Odisha Supply" must be imprinted on each Bin. The stand should be made up of rust proof material with one coat of Red Oxide Zinc powder and two coats of synthetic rain proof enamel paints.</li><li>6. The tenderer to sign a MOU with the Under signed for annual maintenance of the Waste Bin frames.</li></ol>		
03.	Gerry can (White Colour puncture- proof container )	<ol style="list-style-type: none"><li>1. Size: 20 Litres.</li><li>2. Should be ISO/CE Certified Company.</li><li>3. Branded with Bio- Hazard and Bio-Waste symbol, preferably with water proof materials.</li></ol>		
04.	Needle syringe Terminators (NST): Electrical	<ol style="list-style-type: none"><li>1. Should be ISO/CE Certified Company.</li><li>2. Single hand operation.</li><li>3. Needle Range : 18 G to 26 G with length 0.5" to 1.5"</li><li>4. Burning time : 2 Seconds</li><li>5. Burning Temp. : 800 to 900 Deg. C</li><li>6. Functional Efficiency should be above 2000 Needles can be burnt in one electrical unit per day.</li><li>7. Dimension: 125mm X 100mm X 150mm.</li><li>8. Weight : 2.8 Kg (To be handy )</li><li>9. Input Voltage: 220 V to 230 V.</li><li>10. Ample space inside the Needle Destroyer for cleaning the Electrodes</li><li>11. For Syringe destruction- using advance process cutting Technology that cuts Nozzle for Syringe.</li><li>12. The tenderer to sign a MOU with the Under signed for annual maintenance of the NST.</li></ol>		

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05.	Waste Disposal Trolley	<ol style="list-style-type: none"> <li>1. Should be ISO Certified Company.</li> <li>2. Made up of Steel body with 3 Chambers fitted with rubber wheels for easy operation bottom platform rack to support the heavy loads complete with 3 Nos. of Glass fibre drums/ HDPE with cover (Red, Yellow, Blue, Black)</li> <li>3. Light weight, Easy for operation.</li> <li>4. The tenderer to sign a MOU with the Under signed for annual maintenance of the item.</li> </ol>		
06.	Wheel Barrows	<ol style="list-style-type: none"> <li>1. Should be ISO Certified Company.</li> <li>2. The frame of the wheel barrow shall be properly welded MS or MS pipe plates as required.</li> <li>3. On handle made out of MS pipe shall be welded at one end for pulling the wheel barrow.</li> <li>4. The frame shall be of suitable size to accommodate 3 Nos. of Bins with handle and the frame is to be fitted with 2/3 Nos. of Rubber wheels and Bearing to support Smooth movements.</li> <li>5. The frame of the wheel barrow shall be properly welded with smooth finish without sharp end and the frame shall be painted with one coat of Red Oxide Zinc powder and two coats of synthetic rain proof enamel paints.</li> <li>6. The lids of the Bins shall close to secure infected contents and separate open space compartments at bottom to carry fresh plastic bags.</li> <li>7. Each Bin shall be branded with water proof materials having Bio- Medical Waste Logo and the Wheel barrow must have the said logo also with branding "Govt. of Odisha Supply"</li> <li>8. Each Bin shall be packed in polypack to reach the destination securely.</li> <li>9. The tenderer to sign a MOU with the Under signed for annual maintenance of the item.</li> </ol>		
07.	Consumables	<ol style="list-style-type: none"> <li>1. Sodium Hypo Chlorite Soln.( 1% , 10% ) : 5 Litres Jar.</li> <li>2. Disposable Polythene Bags which are Bio-degradable with proper size as per Bins(Red, Yellow, Blue, Black)</li> <li>3. Protective Gloves- Acid and Alkali -proof of proper sizes</li> <li>4. Protective mask</li> <li>5. Protective Caps</li> <li>6. Protective Goggles</li> <li>7. White Phenyl</li> <li>8. Black disinfectant fluid</li> <li>9. Hand washing solution</li> <li>10. Floor moppers- different sizes</li> <li>11. Gum Boot (all sizes)</li> </ol>		

  
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