

Sub: Replacement of Sliding Windows at EMRP's Tilak Nagar Township.

NIT No. BHEL/EMRP/HR/17-18/T-01

ANNEXURE "P"**PRICE SCHEDULE**

Sr. No.	Item Description	Unit	Qty	Unit Rate (In Rs.)	Amount (In Rs.)
1	2	3	4	5	6 = (4X5)
1	Dismantling of existing aluminium sliding window at all height complete with shutters and frame by using appropriate tools & tackles and stacking of dismantled material at designated place inside the campus as directed by Engineer In-charge.	Sqft	875		
2	Providing and fixing Sliding Aluminium windows at all height consisting of 3 glass shutter and 2 Mosquito Jali shutter with nylon net by using 4 track system with anodised aluminium section (Jindal or equivalent make) having minimum 15 micron thickness of anodising of approved colour. The sectional thickness for outer frame and shutter should be between 1.20 mm to 1.30 mm. However, the shutter section shall not be less than 40 mm x 18 mm size. Entire fabrication is to be done by using appropriate mechanical device for ensuring smooth and neat & flush joints and fixing with suitable rawl plugs and CP/SS screws along with 5 mm thick tinted glass panes (Saint Gobian or equivalent Make) and necessary EPDM gaskets, automatic flush type lock, nylon rollers, and other hardwares etc. of good quality (duly approved) complete as directed.	Sqft	560		
3	Providing and fixing Sliding Aluminium windows at all height consisting of 2 glass shutter and 1 Mosquito Jali shutter with nylon net by using 3 track system with anodised aluminium section (Jindal or equivalent make) having minimum 15 micron thickness of anodising of approved colour. The sectional thickness for outer frame and shutter should be between 1.20 mm to 1.30 mm. However, the shutter section shall not be less than 40 mm x 18 mm size. Entire fabrication is to be done by using appropriate mechanical device for ensuring smooth and neat & flush joints and fixing with suitable rawl plugs and CP/SS screws along with 5 mm thick tinted glass panes (Saint Gobian or equivalent Make) and necessary EPDM gaskets, automatic flush type lock, nylon rollers, and other hardwares etc. of good quality (duly approved) complete as directed.	Sqft	315		
4	Replacement of Cuddapa Stone in over and around windows of required size and shape in cement mortar 1:4 complete as per direction of BHEL including dismantling of existing surface and depositing dismantled material at a designated place inside the campus with all leads and lifts.	Sqft	80		
5	Providing and filling cavity around aluminium window frames at all height up to 12 meter with the use of silicon sealant suitable for external and internal use of approved brand and manufacture including filling the gap with suitable felt if required complete including cost of required scaffolding etc. as directed by BHEL.	Rft	1100		
6	Providing and fixing Mosquito Jali (Nylon Net) aluminium shutter in existing sliding window at all height by using 40mm x 18mm size section (Jindal or equivalent make) duly anodised with minimum 15 micron thickness of anodising of approved colour. The sectional thickness of shutter frame should be between 1.20 mm to 1.30 mm. Entire fabrication is to be done by using appropriate mechanical device for ensuring smooth and neat & flush joints and fixing with suitable rawl plugs and CP/SS screws and necessary EPDM gaskets, automatic flush type lock, nylon rollers and other hardwares etc. of good quality (duly approved) complete as directed.	Sqft	60		
	Sub Total				
	Add GST				
	Total Price				

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