

BOQ & PRICE BID FORMAT FOR INSULATION AND CLADDING MATERIALS FOR UNIT #3 & 4						
Item	Material	Short Text	Qty	Unit	Rate (Rs)	Amount
10	199040120001	ROCKWOOL MATT.,150KG/M3,60MM,BOTH SIDE "LRB ROCKWOOL MATTRESS" DENSITY - 150KG/M3, Thickness - 60mm, Both side SS wire netting. Material shall confirm to Group 4 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool: Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	221	M2		
20	199040120002	ROCKWOOL MATT.,150KG/M3,50MM,SINGLE SIDE "LRB ROCKWOOL MATTRESS" DENSITY - 150KG/M3, Thickness - 50mm, Single side G.I. wire netting. Material shall confirm to Group 4 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool: Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight, No. of mattress in bag, weight(kg). Test certificate to be furnished"	360	M2		
30	199040120003	ROCKWOOL MATT.,100KG/M3,50MM,BOTH SIDE "LRB ROCKWOOL MATTRESS" DENSITY - 100KG/M3, Thickness - 50mm, both side G.I. wire netting. Material shall confirm to Group 3 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	313	M2		
40	199040120004	ROCKWOOL MATT.,100KG/M3,50MM,SINGLE SIDE "LRB ROCKWOOL MATTRESS" DENSITY - 100KG/M3, Thickness - 50mm, single side G.I. wire netting. Material shall confirm to Group 3 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	460	M2		
50	199040120005	ROCKWOOL MATT.,100KG/M3,40MM,BOTH SIDE "LRB ROCKWOOL MATTRESS" DENSITY - 100KG/M3, Thickness - 40mm, both side G.I. wire netting. Material shall confirm to Group 3 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	154	M2		
60	199040120006	CERAMIC FIBRE BLANKET,128KG/M3,50MM "CERAMIC FIBRE BLANKET,128KG/M3,50MM" As per ASTM C 892-10 Thickness - 50mm, Desntly - 128 KG/M3 Material shall be covered with polythene sheet having thickness of 0.2mm plus 5 ply carton box. Box shall be painted with blue color to the size of 150mmX100m. Following details are to be marked on the box as well as on a piece of paper kept between inside a polythene sealed sheet and stored inside and outside the box: Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	230	M2		
70	199040110015	Plain aluminium cladding sheet,1.6mm "Plain aluminium cladding sheet,1.6mm,IS737/IS designation - 19000 Dimensions as per IS2676, sheet size - 1200mmX4000mm"	246	M2		

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90	199040120002	ROCKWOOL MATT.,150KG/M3,50MM,SINGLE SIDE "LRB ROCKWOOL MATTRESS DENSITY - 150KG/M3, Thickness - 50mm, Single side G.I. wire netting. Material shall confirm to Group 4 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	393	M2		
100	199040120003	ROCKWOOL MATT.,100KG/M3,50MM,BOTH SIDE "LRB ROCKWOOL MATTRESS DENSITY - 100KG/M3, Thickness - 50mm, both side G.I. wire netting. Material shall confirm to Group 3 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	277	M2		
110	199040120004	ROCKWOOL MATT.,100KG/M3,50MM,SINGLE SIDE "LRB ROCKWOOL MATTRESS DENSITY - 100KG/M3, Thickness - 50mm, single side G.I. wire netting. Material shall confirm to Group 3 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	420	M2		
120	199040120005	ROCKWOOL MATT.,100KG/M3,40MM,BOTH SIDE "LRB ROCKWOOL MATTRESS DENSITY - 100KG/M3, Thickness - 40mm, both side G.I. wire netting. Material shall confirm to Group 3 of IS:8183 Wire dia - 0.56mm,(24SWG), aperture - 13mm. Material shall be covered with polythene laminated HDPE or polythene laminated polypropelene bags. Following details are to be marked on the bag as well as on a piece of paper kept between wire netting and wool : Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	302	M2		
130	199040120006	CERAMIC FIBRE BLANKET,128KG/M3,50MM "CERAMIC FIBRE BLANKET,128KG/M3,50MM As per ASTM C 892-10 Thickness - 50mm, Desntiy - 128 KG/M3 Material shall be covered with polythene sheet having thickness of 0.2mm plus 5 ply carton box. Box shall be painted with blue color to the size of 150mmX100m. Following details are to be marked on the box as well as on a piece of paper kept between inside a polythene sealed sheet and stored inside and outside the box: Supplier name,Customer number, PO NO., Batch, Thickness, Density,Weight,No. of mattress in bag, weight(kg). Test certificate to be furnished"	214	M2		
140	199040110015	Plain aluminium cladding sheet,1.6mm "Plain aluminium cladding sheet,1.6mm,IS737/IS designation - 19000 Dimensions as per IS2676, sheet size - 1200mmX4000mm"	231	M2		
<b>TOTAL VALUE IN INR EXCLUDING GST</b>						
GST EXTRA AT ACTUALS. APPLICABLE % ALONG WITH HSN CODE TO BE INDICATED IN YOUR OFFER						