



RATES FOR MANUFACTURING, FILLING, PACKING AND DELIVERING OF CRMB/PMB/EMULSION INCLUDING BASE BITUMEN COST.

- BPCL will NOT arrange ANY raw material/service required in the manufacturing, handling, transportation, packing, storing, of any products. Contractor (Vendor) should have a separate PC (personal computer) of Pentium - 4 along with printer for billing purpose with Internet connection. Invoice pre-printed stationary would be provided by BPCL.
- Your rate should include charges for all the raw material including bitumen, manufacturing, raising invoices (necessary training would be provided by BPCL), maintaining all records of receipts, dispatch and in stock etc. Receipt of payment from parties uplifting the Bitumen and lodgment of such cheques / Demand Draft (DD) in the Bank as notified by BPCL.
- 3. Contractor (Vendor) quoted price **should include the cost of Bulk Bitumen.** Price quoted includes cost of all other materials i.e. Crumb Rubber Modifier / Polymer/Additives / Stabilizers (without ED, Edu. Cess, ST / VAT, etc.), water, utilities, processing, labour and consumables. The rates are also inclusive of all testing charges done by the manufacturer at their Lab and by third party.
- 5. Your rate should include Bitumen cost, weighments, storing, manufacturing CRMB/PMB/Emulsion, loading the finished product into tank Lorries, invoicing and other related activities and documentation.
- 6. The price of Bulk bitumen shall be reimbursed based on the formula given in Attachment-8 under heading "Bulk Bitumen Price". The total payable amount to the vendor shall comprise of "Price of Bitumen quantity used + Price of Modifier/ Additives/Chemicals etc + Processing charges" per MT of finished product dispatched".



PRICE BID Attachment - 8

TENDER NO: BPC / CRMB/PMB/EMULSION - 20010 - 11

Please quote your firm rates in Rs. / MT for raw material, manufacturing, testing, invoicing, documentation of finished product including all other material cost (cost of Crumb Rubber for CRMB / Polymer for PMB + Additives if any , cost of emulsifier for Emulsion + Additives if any without Excise Duty & Edu. Cess, ST / VAT) & filling in Bulk Lorries and weightment of empty as well as filled T/L.

COST FOR PRODUCING ONE METRIC TON OF CRMB

Α	В	С	D	E
CRMB Grade	Quantity of Bitumen used (Kg)	Cost of CRM + Additives cost if any (Rs)	Cost of processing & others (Rs)	Offer price (C + D) (Rs)
CRMB 50				
CRMB 55				
CRMB 60				

COST FOR PRODUCING ONE METRIC TON OF PMB

Α	В	С	D	E
PMB	Quantity of	Cost of Polymer	Cost of processing	Offer price
Grade	Bitumen	+ Additives cost	& others	(C + D)
	used	if any	(Rs)	(Rs)
	(Kg)	(Rs)		
PMB 40 E				
PMB 70 E				
PMB 40 P				
PMB 70 P				

COST FOR PRODUCING ONE METRIC TON OF Emulsion

Α	В	С	D	E
Emulsion Grade	Quantity of Bitumen used (Kg)	Cost of Emulsifier + Additives cost if any (Rs)	Cost of processing & others (Rs)	Offer price (C+D) (Rs)
RS-1				
RS-2				
SS-1				
SS-2				

Please mention all applicable taxes separately

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Bulk Bitumen Price

- 1) Asphalt (Bitumen) quotes under the heading "Africa & Asia Bitumen prices" & subheading "Iran FOB" as published in Argus Asphalt Report shall be considered as basis.
- 2) Cost shall be worked out on every fortnightly basis on 1st & 16th of every month. Cost effective 1st of the month shall be applicable for all supplies during the period 1st-15th of the month & Cost effective 16th of the month shall be applicable for all supplies during the period 16th -31st of the month.
- 3) For cost effective 1st of month: average of quotes of 16th-31st of preceding month shall be considered. For cost effective 16th of the month: average of quotes of 1st -15th of the month shall be considered.
- 4) For conversion into INR, average RBI reference rate as published in rbi.org.in for each of the day of fortnight shall be considered as in point 3 above.
- 5) The formula for working the cost of Bitumen shall be as follows:

FOB in USD	(1)	As in point (1) above	
		As per actual. (Currently	
add : Custom duty in USD	(2)	15.35%)	
Subtotal in USD	(3)=(1)+(2)		
Exchange rate	(4)	As in point (4) above	
Subtotal in INR	(5)=(3)*(4)		
Less: 15% Cost adjustment	(6)=(5)*15%		
Cost of Bitumen	(7)=(5)-(6)		

Signature
Name of the Tenderer