

**CIVIL ENGINEERING DEPARTMENT
NO.1 RAJAJI SALAI
CHENNAI - 600 001**

WMA5/ 1574 /2017/E

BUDGETARY OFFER FOR “DISMANTLING OF OLD DILAPIDATED DUST SUPPRESSION SYSTEM (WIND SCREEN) AROUND ORE STOCK YARD AND IN FRONT OF CANTEEN BUILDING IN NORTHERN DIVISION”

SUBMISSION ON OR BEFORE 18.04.2018

Chennai Port Trust invites budgetary offers for **“DISMANTLING OF OLD DILAPIDATED DUST SUPPRESSION SYSTEM (WIND SCREEN) AROUND ORE STOCK YARD AND IN FRONT OF CANTEEN BUILDING IN NORTHERN DIVISION”**. Kindly furnish your budgetary offer in the enclosed format and submit the same to the Executive Engineer (MDO), 3rd Floor, Old Administrative Office Building, Civil Engineering Department, Chennai Port Trust, No.1, Rajaji Salai, Chennai – 600001 on or before **18.04.2018**.

CHENNAI PORT TRUST

Name of work : “DISMANTLING OF OLD DILAPIDATED DUST SUPPRESSION SYSTEM (WIND SCREEN) AROUND ORE STOCK YARD AND IN FRONT OF CANTEEN BUILDING IN NORTHERN DIVISION””.

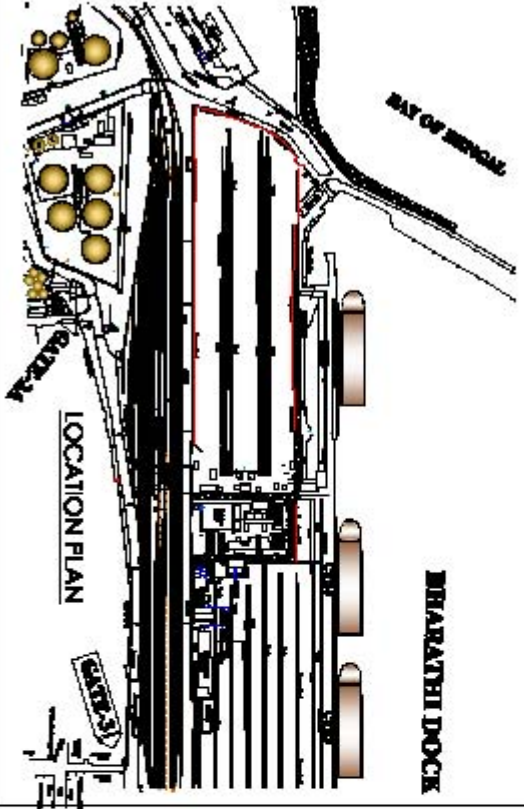
Description of work

Old dilapidated Dust suppression system consists of Structural steel members such as MS base plate, ISMB, ISMC, MS flats, MS sheet, Anchor bolt, MS pipes, MS angles and Knitted fabric etc.,

Sl. No.	Description of work	Quantity	Unit	Rate Rs. P.	Total amount	Amount in words
1.	<p>Net credit value payable to the Port by the Contractor for Dismantling / Demolishing the old dilapidated dust suppression system (wind screen) around ore stock yard and in front of canteen building structures as existing at site of work wherever necessary to the required extent as directed without damaging the structures nearby including cutting the structural steel, collecting and depositing the dismantled steel members within a lead of 50m for disposal and handling, transporting, weighing and taking away (outside the harbour) all as directed at site of work including scaffolding, barricading, defastening, handling etc all as directed including all labour, tools, ladders, safety belts, fuel, helmets, cranes, truck, gas cutting equipment, etc., complete.</p> <p>NOTES:- 1. The contractor inspect the site before quoting the</p>	192	1MT (One metric tonne)			

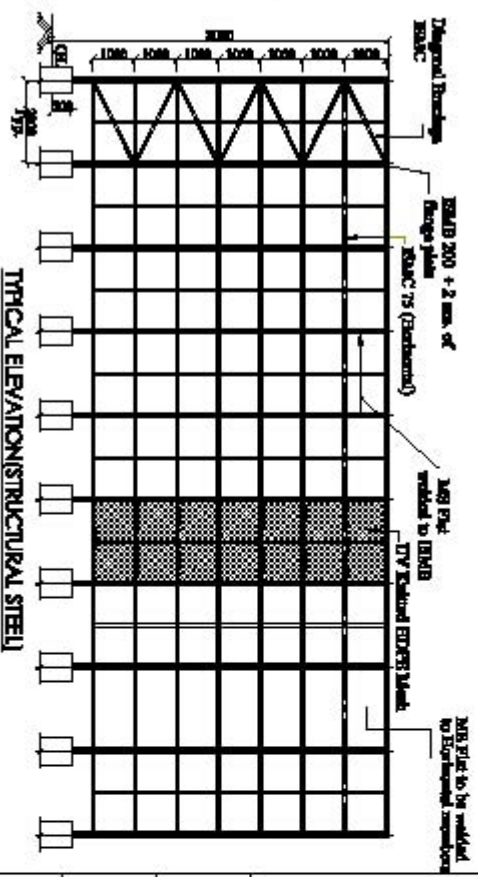
	<p>rates.</p> <p>2. The estimate quantity of the subject proposal is 192 MT which is indicative only.</p> <p>3. The actual quantity of mutilated wind barrier /steel materials available at site will be calculated on weighment basis. The payment will be made as per the actual quantity available at site.</p> <p>4. The weighment charges shall be borne by the contractor.</p> <p>5. The tenderer should submit their PAN and GST Registration.</p> <p>6. The contractor should consider the salvage value of material to be taken away from the site while quoting their rates.</p>					
2.	GST 18% as applicable					
	Total	Rs.				

Authorized Signatory of the
firm with seal



NOTES:

1. ALL DIMENSIONS ARE IN MM. NO DIMENSIONS TO BE SCALED OFF FROM THIS DRAWING.
2. QUANTITY INDICATED IS ONLY TENTATIVE, IT MAY VARY TO SUIT THE SITE CONDITION.
3. DUST SUPPRESSION SYSTEM (WIND SCREEN) CONSISTS OF STRUCTURAL STEEL MEMBER M.S TUBES.
4. LOCATION SHOWN THUS — — — — —



Sd/— SE (MDO)	 CHENNAI PORT TRUST	
	DEMANDING OF DUST SUPPRESSION SYSTEM (WIND SCREEN) AROUND ORE STACK YARD AND IN FRONT OF CANTEN BUILDING IN EXIST DIVISION.	
Sd/— EE (CI) MDO	DESIGNED BY : MUBHALLATHA	DRG. NO. CE/6684/2017/E
AE (MDO) / V	CHECKED BY : Sd/—	