## Annexure 2 Existing Environmental Clearance

## Government of Maharashtra

SEAC 2011/CR- 683/TC2 Environment department Room No. 217, 2<sup>nd</sup> floor, Mantralaya Annex, Mumbai- 400 032. Dated: 30<sup>th</sup> September, 2014

To, M/s. Meta Rolls & Commodities Pvt. Ltd. Gat No.48, Daregaon, Tal. & Dist. Jains

Subject: Environment clearance for proposed project for the manufacture of TMT Bars 500 TPD(150000MTPA) at Gat No.48, Daregaon, Tal. & Dist Jaina by M/s. Meta Rolls & Commodities Pvt. Ltd

Sir.

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification, 2006, by the State Level Expert Appraisal Committee-I, Maharashtra in its 77th meeting and decided to recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 73th meeting.

 It is noted that the proposal is for grant of Environment Clearance for proposed project for the manufacture of TMT Bars 500 TPD(150000MTPA) at Gat No.48, Daregaon, Tal. & Distr. Jalna. SEAC-I considered the project under screening category 3(a), B1 of EIA Notification 2006.

## Brief Information of the project submitted by Project Proponent is as:

Name of the Project	Proposed capacity expansion of manufacturing of M.S. Billets fro 6600 TPM to 13200 TPM & new unit of Rolling mill of 13200 TPM						
Project Proponent	M/s. Meta Rolls & Commodities Pvt. Ltd. (MRCPL), Gut no. 41 Adjacent to MIDC Phase II Daregaon, Dist. Jalna, Maharashtm						
Consultant	M/s Pollution & Ecology Control Services						
New Project / Expansion	Expansion						
If expansion/ Diversification, whether environmental elearance has been obtained for existing project.	The letter of environmental clearance is issued vide letter no. SEAC 2010/CR.173/TC.2 Dated- 29/12/2010 for M.S ingot & Billets plant of capacity from 3300 TPM to 6500TPM.						
Activity schedule	B-3(n)						
Area Details	Total plot Area (sq. m.): 19.3 Acres Built up Area (sq. m.): - App. 17500 Sq. Mtr.						
Name of the Notified Industrial area / MIDC area	Additional MIDC Area, Jalan						
TOR given by SEAC? (if yes then specify the	Yes     62 <sup>nd</sup> meeting of the SEAC held on 6 <sup>th</sup> to 8 <sup>th</sup> November, 2012						

meeting)									
Estimated capital cost of the project: (including cost of land, building, plant and machinery separately)	Existing plant : Rs 1452 Incs. Proposed Investment: Rs 9852 lacs. Total after expansion: Rs 11394 lacs.								
Location details of the project:	Latitude - 19 <sup>8</sup> 50'36.69"N     Longitude - 75 <sup>8</sup> 50'32.23"E     Location - Adjacent to MIDC Phase II Daregaon, Jaina in Maharushtra     Levation above Mean Sea Level (meters) - 534 m								
Distance from protected Areas /Critically Polluted areas/ Eco-sensitive areas	No critically polluted area, No National Parks/Wild life Sanctus within 10 km radius.								uary
Raw materials (including process chemicals, catalysts, & additives).		Sr. Name No the Product  M.S. Billets  TMT Bars			Raw Material		Requirement  13860 TPM (After Expension) 13200 TPM		
Production details		Name of the Product		Cap	Existing Propose Capacity Capacit TPM			Total Capacit	y
		M.S. Billets TMT Bars			6600	1320		13200	
Process details / manufacturing details	M.S. Billets Plant and Rolling mill. The copy of the EIA is enclosed as Annexure I								
Rain Water Harvesting (RWH)	Level of the Ground water table     Size and no. of RWH tank (s) and Quantity     Location of RWH tank (s)     Size, nos. of recharge pits and Quantity     Budgetary allocation (Capital cost and O&M cost)								
Total Water Requirement	• F • R Use of Dor m³ /	water resh we secycle of the nestic day	r requir ater (CN d water water : use: 3	emen (D): 2 (CME m <sup>3</sup> /d	t: 00 m³/da 0): 90 m³ ay, Cool	y & Source -	Captiv		
Storm water drainage	Natural water drainage pattern - Quantity of storm water     Size of SWD								
Sewage generation and treatment	<ul> <li>Amount of sawage generation (CMD) - 2 m²/day</li> <li>Proposed treatment for the sewage - Sawage will be treated in septic tank followed by soak pit</li> <li>Capacity of the STP (CMD) (If applicable) - NA</li> </ul>								
Solid waste Management:	Sr. Source Oty (TPM) Composition  I. Raw water Nil							SE	

	treat	ment plan	t						
	2 ETP			Vil.					
	3. Proc	3. Process			Existing quantity 330 TPM Proposed Quantity 330 TPM			Slag from Induction Formace	
	If waste (s) contains any hazardous/toxic substance/radioactive materials or heavy metals, provide quantity, disposal data and proposed precautionary measures.  What are the possibilities of recovery and recycling of wastes?  Possible users of Solid waste – Since the solid waste generated from induction furnace is non hazardous and non toxic in nature it can be use in hardening of working area, possibilities can be explore for its use in construction of internal village roads, and filling of stone quarry pits and brick maker.  Method of disposal of solid waste – Stag generated is crushed at site. Iron particles are separated by using magnetic separator. Crushed slag (Sand) is being used in hardening of working area and brick making.								
Stack Emission Details:	Plant Section & units	Stack No.	from ground level (m)	d	Internal Diameter (TOP) (m)	Emission Rate		Temp. of Exhaust Gases	
			1			For SO <sub>2</sub>	For NO,		
	Stack attached to Induction Furnace	1 2	30 m		1.6 m			50 C	
Ambient Air Quality Data	Pollutan	Permiss Standa	CYNOR FI	Predicted Concentration (in µg/m³)			Remarks		
	SPM	PM in μg/m²,	12000	PM <sub>op</sub> 30.1 to 52.1µg/m <sup>3</sup> .			All parameters		
		PM2.5- µg/m <sup>3</sup>	704	PM <sub>1,1</sub> -18.6 to 15.7 μg/m <sup>3</sup>			will be within limits after commissioning of the plant.		
	SO <sub>2</sub>	80 µg/n		SO <sub>2</sub> - 7.2 to 12.7 µg/m <sup>3</sup>					
	NO <sub>b</sub>	80 µg/r		NO <sub>x</sub> - 8.2 to 15.8 μg/m <sup>3</sup>					
	CO	4 mg/m	ď						
Energy	Power supply:  - Existing power requirement: 9000KVA, - Proposed power requirement: 20 MW DG sets: Number and capacity DG sets to be used (existing amproposed): 750 KVA								
Green Belt Development	Green belt area (Sq. m.): 33% of total land     Number and species of trees to be planted - Approximately 1600 tree per Ha will be planted in consultation with the local Forest Department     Number, size, age and species of trees to be cut, trees to be transplanted.								

Details of Pollution Control   Systems:	Sr. No.	277		Existing pollution control system	n	Proposed to be installed			
	+	i. Water		Ventuary scrubber followed by stack of 30 m height.	ıt	Ventuary scrubber followed by stack of 30 mt height.			
	ii.			Settling Tank		Settling Tan	de		
	iii.			Ear muffs/ear plugs are provided to the workers, Acoustic laggings and silencers are provided in		Ear muffs/ear plugs will be provided to the workers, Acoustic laggings and silencers will be provided in equipment			
	1.0	Solid '	Maria	Slag Crusher	_	Slag Crushe	Couches		
Environmental	iv)	20110	W 8310	Stag Crustoci	-	Stag Chusin	-		
Management Plan Budgetary Allocation	Sr.N	la.		Co	surring st per num in Rs.	Capital cost in Rs.			
	1. Air Pollutio			on Control		0.5 Cr.	2.5 Cr.		
				ution Control		0.05 Cr.	0.40 Cr.		
	3. Noise Polls			ution Control			-		
	4.	Mo	rironme nitoring nageme	bon g		9.03 Cr	0.05 Cz.		
	res (If applie			i borrow/miner licable)		*			
	6. Occupation					Same S			
	<ol><li>Green Belt</li></ol>					0.07 Cr.	0.10 Cr		
	8.	Sol	id nageme	waste		0.10 Cr.	0.50 Cr.		
	9.		harvesting		0.80 Cr				
	10	Env		tal Study and		0.05 Cr	0.15 Cr.		
	Total					s. 0.90 Cr.	Rs. 4.50 Crores		
EIA Submitted (If yes then submit the sullent features)	Period of data collected — November, December, January 2012-13  • Details of the primary data collection (i.e. location of the sample collection, number of visit, etc)  • Details of the secondary data collection (i.e. Source and year of data)  • Potential hazard and mitigation measures  • Conclusion of the EIA study								
Public Hearing report ( If public hearing conducted then submit the solient features)	Date of the public hearing — 29/6/2013     Name of the news paper in which the advertisement appeared (Please attach the copy) Daily Sakal , Daily Lokinat Times     Location of the public hearing- Project site Daregaon     Number of people attended the hearing								

 Objection(s) / Suggestion(s) if any: Minutes of Public hearing is attached in EIA report.

- 3. The proposal has been considered by SEIAA in its 73<sup>rd</sup> meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:
  - No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
  - (ii) This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
  - (iii) For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.
  - (iv) PP has to abide by the conditions stipulated by SEAC & SEIAA.
  - (v) Regular monitoring of the air quality, including SPM & SO2 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Meharashtra Pollution Control Board (MPCB) & submit report accordingly to MPCB.
  - (vi) Necessary arrangement shall be made for adequate safety and ventilation arrangement in furnace area.
  - (vii) Proper Housekeeping programs shall be implemented.
  - (viii) In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.
  - Stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set.(If applicable)
  - A detailed scheme for minwater harvesting shall be prepared and implemented to recharge ground water.
  - (xi) Arrangement shall be made that effluent and storm water does not get mixed.
  - (xii) Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.

- (xiii) The overall noise levels in and around the plant shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
- (xiv) Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (xv) Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Smoke and Heat detection devices shall also be installed at strategic places for early detection and warning.
- (xvi) Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.
- (xvii) The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
- (xviii) The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
- (xix) The company shall undertake following Waste Minimization Measures:
  - · Metering of quantities of active ingredients to minimize waste.
  - Reuse of by- products from the process as raw materials or as raw material substitutes in other process.
  - · Maximizing Recoveries.
  - · Use of automated material transfer system to minimize spillage.
- (xx) Regular mack drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
- (xxi) A separate environment management cell with qualified staff shall be set up for implementation of the atipulated environmental safeguards.
- (xxii) Transportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.
- (xxiii) Separate silos will be provided for collecting and storing bottom ash and fly ash.
- (xxiv) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost.
- (xxv) The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.

- (xxvi) The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
- (xxvii) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1" June & 1" December of each calendar year.
- (xxviii)A copy of the clearence letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestiona/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- (xxix) The proponent shall upload the status of compliance of the atipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO<sub>2</sub>, NOx (ambient levels as well as stack emissions) or critical sectorial parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xxx) Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
- (xxxi) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (xxxii) The environmental clearance is being issued without prejudice to the court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- The Environment department reserves the right to revoke the elementee if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years to start of production operations.

- In case of any deviation or alteration in the project proposed from those submitted to
  this department for clearance, a fresh reference should be made to the department to
  assess the adequacy of the condition(s) imposed and to incorporate additional
  environmental protection measures required, if any.
- The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1<sup>st</sup> Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- This Environment Clearance is issued for proposed project for the manufacture of TMT Bars 500 TPD(150000MTPA) at Gat No.48, Daregaon, Tal. & Dist Jalna by M/s. Metz Rolls & Commodities Pvt. Ltd

(Medha Gadgy)
Additional Chief Secretary,
Environment department &
MS, SEIAA

Copy to:

- Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.
- Shri T. C. Benjamin, IAS (Retired), Chairman, SEAC-I, 602, PECAN, Marigold, Behind Gold Adlabs, Kalyani Nagar, Pune – 411014.
- Additional Secretary, MoEF & CC, Indira Parynvaran Bhavan, Jorbagh Road, Aligani, New Delhi-110003.
- Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the elemence.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- Regional Office, MPCB, Jalna
- 7. CEO, MIDC, Jalna

- IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 9. Select file (TC-3)

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