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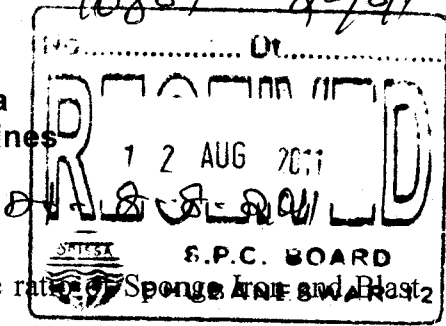
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VSI - 21/10  
NIC - 6215/800

Government of Orissa  
Department of Steel & Mines

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Notification



Whereas, the proposal to finalize the appropriate rate of Sponge Iron and Blast Furnace mix in the manufacture of Steel was under consideration of the State Government, for some time past.

Whereas, basing on the decision taken by the High Level Clearances Authority, in their 14<sup>th</sup> meeting held on 4<sup>th</sup> may, 2011, the State Govt. do hereby make the following guidelines on Sponge Iron / Blast Furnace mix for consideration of expansion of brown field and green field projects in the State.

i. That, no proposal for stand alone sponge Iron unit, either for expansion for existing Sponge Iron Plants or for new plants should be permitted.

ii Existing Sponge Iron Plants should be encouraged to go in for value addition (integrated Steel Plants) through installation of down stream facility like IF (Induction Furnace) / EAF (Electronic Arc Furnace) with finishing process, to become eligible for any support from the State.

ii. All proposals for expansion or new projects up to 0.30 million tonnes per annum of steel making may be permitted through the DRI route with a provision that they should go in for a minimum of 350 TPD (tonnes per day) module capacities of DR. Klin units using State of the art energy efficient technology and Pollution Control Measures.

iv. All proposals for expansion or new projects from 0.30 million tonnes up to 0.60 million tonnes of steel making capacity per annum may be permitted through DRI route, with a provision that they should go in for a minimum of 500 TPD (tonnes per day) module capacity of DR Klin units with the state of art energy efficient technology with Pollution Control Measures.

v. All proposals between 0.60 to 1.50 million tonnes of steel making capacity per annum may be allowed with a provision for either a hybrid system through DRI and hot metal production unit or hot metal production unit route.

SEECN

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EE (BKB)  
PC circulate  
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Sri Pathraik  
Immediate  
24/8

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vi. For steel making capacity of 1.50 million tonnes per annum and above suitable technology mix shall / may be adopted using state of the art energy efficient technology and pollution control measures.

Note: (Hot metal production unit implies Blast Furnace or Corex / Romelt / Hismelt / Finex technology route.)

Sd/-Manoj Ahuja  
Commissioner-cum-Secretary  
Steel & Mines Department

Memo No. 6216 Dt. 8-8-2011

Copy forwarded to the Director, Printing Stationary & Publication Orissa, Madhupatana, Cuttack with a request to publish the Notification in the extra ordinary issue of Orissa Gazette. He is requested to supply 100 copies of the Notification to this Department. The Notification is statutory and will bear SRO number.

Manoj K 8.8.11  
Additional Secretary to Government

Memo No. 6217 Dt. 8-8-2011

Copy forwarded to the all Departments of Government / all Collectors / CMD, IDCO, Bhubaneswar / Member Secretary, State Pollution Control Board, Bhubaneswar / Director of Mines Orissa, Bhubaneswar / Director of Geology Orissa, Bhubaneswar for information and necessary action.

Manoj K 8.8.11  
Additional Secretary to Government

Memo No. 6218 Dt. 8-8-2011

Copy forwarded to the PS to Hon'ble Minister, Steel & Mines / PS to Chief Secretary Orissa / PS to commissioner-Cum-Secretary to Government, Steel & Mines Department for information of Hon'ble Minister Steel & Mines / CS Orissa / Commissioner-Cum-Secretary to Government Steel & Mines Department.

Manoj K 8.8.11  
Additional Secretary to Government

Memo No. 6219 Dt. 8-8-2011

Copy forwarded to all Additional Secretaries of this Department for information and necessary action.

Manoj K 8.8.11  
Additional Secretary to Government

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