

Construction of India's Largest Blast Furnace (4554 cum) Foundation at JSPL, Angul, Odisha: A Qualitative Approach

Authors : N. S. S. Rao, Tapan Kumar Das, Latiful Pasha

Abstract : Tata Projects Limited (TPL) located in Hyderabad, India has taken up the challenging venture of executing the entire civil works for India's largest Blast Furnace with a capacity of 4554 cum at Jindal Steel and Power Limited (JSPL), Angul, Odisha, India. The following write-up briefly elaborates the various steps and methodologies involved in the construction of the foundation for this India's largest blast furnace.

Keywords : blast furnace, construction, qualitative, approach

Conference Title : ICCEBM 2015 : International Conference on Civil Engineering and Building Materials

Conference Location : Paris, France

Conference Dates : January 23-24, 2015