



ODISHA CEMENT PLANT

(A Unit of Shree Cement Limited)

CHANDRABALI SHYAMPURA, BLOCK-ATHAGARH

CUTTACK, ODISHA-754029

CIN NO.: L26943RJ1979PLC001935 • Website: www.shreecementltd.in



JUSTIFICATION

The Odisha Cement Plant is proposed to be set up comes under villages namely Champia, Chandrabalishyampur, Dalbagh, Mathurapur, Totapara and Vogara having 4.495 ha. of Forest and Revenue forest area.

The Main purpose of the Plant is grinding of Clinkers for production of Portland Pozzolana Cement (PPC), Ordinary Portland Cement (OPC) and Portland Slag Cement (PSC) in two phases. The project has long term impact on developmental activities in and around its area. This will also contribute to National income in the form of Gross domestic product (GDP). Being in the heart of industrial city (Cuttack) the site offers the best logistic connection, power transmission line to run the project. This area is also connected to developing market in Eastern India including North Eastern States where the country is presently insisting for developmental activities. Since the capacity of the Plant is 5.5 MTPA of Cement which will be utilized for the developmental activities as mention above.

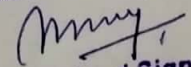
Since the Government of India has already given Environmental clearance for this Project and establishing it as per alignment approved by Odisha Power Transmission corporation limited (OPTCL). A very small portion of this transmission line falls under Subashi Reserve Forest and revenue Forest area of Dalbagh village.

This line passes through the forest area given "which is almost flat" there will be very little impact on Flora and Fauna because this is linear project and only 10m*10m area its will be bug for five towers in a length of 1.14 Km.

If the alignment is to be changed then the length of the line will become almost 8 times its length and will cross railway line at two places. It will also use farm lands of the local farmers which are preferred by the Government. In a transmission line if the length is increased then the voltage also drops drastically causing loss of energy which could be utilized otherwise. In addition to this the alignment through the non Forest land will be prone to soil erosion because the slope of the terrain is from West to East. That is why this alignment which passes through the above said Forest land has been chosen.

To conserve the habitat of wild animals and local species the company has already prepared a conservation plan worth rupees 1.44 Crores. This amount has already been deposited with the forest department Government of Odisha.

For-ODISHA CEMENT PLANT
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Authorized Signatory