

ODISHA POWER TRANSMISSION CORPORATION LIMITED

(A Government of Odisha Undertaking)

OFFICE OF THE SENIOR GENERAL MANAGER (Construction) ZONAL OFFICE-II, SAMBALPUR. At: 132/33 KV Grid Sub-station, Ganesh Nagar, Bohidar Nuapali, P.O.: Sankarma, Via: Remed, Dist.: Sambalpur-768006. Phone / Fax: 0663 – 2540974, Email id-sgm.con2.sbp@optcl.co.in

No /SGM CON-II/Publication/Gaz/1078

Date: 03/09/ 2015

NOTIFICATION

In accordance with section- 164 of Indian Electricity Act., 2003 and in exercise of the power conferred upon OPTCL vide Department of Energy, Government of Odisha Order No. 2353-R&R-II-10.2006,dated the 9th March 2006, the following transmission scheme which are intended to be undertaken by the Odisha Power Transmission Corporation Limited for execution are published for general information. It is also notified in the interest of general public that any person interested in making representation regarding the execution of the above scheme, may submit such representation in writing so as to reach the Senior General Manager, Construction zonal office-II, OPTCL, Sambalpur-768006 within two months from the date of publication of this notification. Full details of the scheme and plan may be seen in the office of the concerned Deputy General Manager (Elect.), as mentioned against the work on any working day during office hours.

Sl. No.	Name of the work & scope	Name of the village in which the line will pass	Tentative estimated amount	Name of the Executive Engineer to be contacted	Perceived benefit that may accrue.
01	Construction of proposed 132KV 2 Phase SC Transmission line from 132/33KV Grid substation at Rayagada to proposed 132/33 KV RTSS at Rayagada. (2.646 Km)	Tehsil:- Rayagada. RI Circle:- Rayagada. Village:- Seriguda, Rayagada, Barijhola, Rayagada Nagar.	Rs 1.14 crores	Deputy General Manager (Elect.),EHT (Construction) Division, Rayagada.	It will provide stable and quality power to Railway Traction Substation Rayagada.

- sol -

Senior General Manager (Const.) Zone-II, OPTCL, Sambalpur.