## GOVERNMENT OF INDIA MINISTRY OF RAILWAYS (RAILWAY BOARD)

No. E(NG)I-2014/TR/17

New Delhi, dated 05.10.2017

The General Manager(P)s, All Zonal Railways and Production Units, RDSO and COREetc. (As per Standard list).

Sub: Filling up of posts in ongoing electrification projects undertaken by CORE.

A large number of electrification projects are being executed presently all over the Zonal Railways by CORE. GM/CORE in his communications to the Board, has highlighted difficulties in getting required number of staff for manning various posts, which is a serious constraint for achieving the targets of railway electrification.

- 2. The matter has been considered by Board. It has been decided that :-
- (a) Filling up of vacancies of CORE projects shall primarily be the responsibility of the Zonal Railway in whose territorial jurisdiction the electrification project is going on. The concerned General Managers and Divisional Railway Managers should tie up with the concerned Head of the RE project to ensure posting of sufficient number of staff in a manner similar to that for construction projects.
- (b) CORE will ensure that staff so drafted from Zonal Railways will not normally be transferred to any other project and in no case to a project outside the territorial jurisdiction of the concerned Zonal Railway.
- (c) While posting fresh candidates recruited by RRBs, the concerned CPO/PHOD shall keep in view shortfall/requirement of ongoing electrification projects and newly electrified sections in the jurisdiction of the concerned Railway and accordingly allot Divisions to the newly recruited candidates.
- (d) The Zonal Railway concerned need not ask for option or willingness from any staff and arrange to post the technical/non-technical staff working at any level after assessing suitability and requirement of the project. This exercise will be carried out just like any normal routine transfer of staff.

Hindi version will follow.

Please acknowledge receipt.

(M.K. Meena)
Deputy Director Estt.(N)
Railway Board