

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

No. 2011/Elect(TRS)/480/1 Pt.

New Delhi, dated 11.12.2012

General Managers

Central Railway, Mumbai,
East Coast Railway, Bhubaneswar
North Central Railway, Allahabad
South Eastern Railway, Kolkata
Western Railway, Mumbai

East Central Railway, Hajipur
Northern Railway, New Delhi
Southern Railway, Chennai
South East Central Railway, Bilaspur

SUB : Homing capacity of electric loco sheds upto 200 locos

REF: (i) Board's letter of even no. dated 15.11.2011

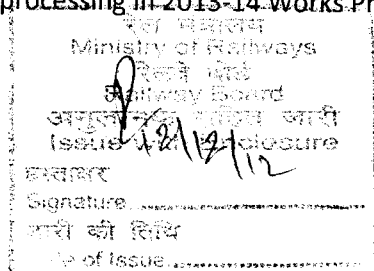
(ii) Board's letter No. 2007/Elect(TRS)/440/23 dated 03.09.2012 & 23.11.2012


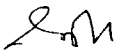
Electric locos are getting added nearly 300 per annum on IR, but the addition of existing homing capacity for these locos is not commensurate even with the present rate of intake.

Board vide letters referred above has advised Zonal Railways to submit proposals of augmentation of existing electric loco sheds upto 200 locos per shed wherever possible. However, no such proposal have been received from your Railway so far. The following electric loco sheds can be considered for augmenting their homing capacity.

Rly	Location of Electric Loco Shed	Present homing capacity	Proposed homing capacity
CR	Ajni	175	200
ECR	Mughalsarai	150	200
ECR	Gomoh	175	200
ECoR	Waltiar	175	200
ECoR	Angul	150	200
NR	Ghaziabad	175	200
NR	Ludhiana	175	200
NCR	Jhansi	175	200
NCR	Kanpur	175	200
SR	Arakkonam	175	200
SR	Erode	175	200
SER	Tata	175	200
SER	Bondamunda	175	200
SER	Bokaro Steel City	100	200
SER	Santragachi	50	100
SECR	Bhilai	175	200
WR	Vadodara	175	200
WR	Valsad	150	200

It is advised that proposals for the augmentation works of electric loco sheds be uploaded on IRPSM portal for further processing in 2013-14 Works Programme without any further delay.




 (Raj Kumar)
 Addl. Member (Elect.)
 Railway Board
 Please issue

 Loc/Elect/12/12/12