

GOVERNMENT OF INDIA भारत सरकार
MINISTRY OF RAILWAYS रेल मंत्रालय
(RAILWAY BOARD) (रेलवे बोर्ड)

रेल भवन, नई दिल्ली - 110001
Rail Bhawan, New Delhi-110001

No.2014/Sig/Siding

Date 11.09.2018

PCSTE,
South East Central Railway,
Bilaspur.

Sub: Levy of D&G Charges – SKS Power Generation (Chhatisgarh) Ltd taking off from mid section between Robertson and Bhupdeopur stations in Bilaspur Division.

Ref: PCSTE/SECR's letter No. SECR/S&T/SKS/ROB-BEF/764 dated 16.08.2018.

Reference is invited to PCSTE/SECR's letter dated 16.08.2018 mentioned above, vide which Railway Board has been requested to issue necessary direction whether M/s SKS Power Generation (Chhatisgarh) Ltd (M/s SKS PGCL) is required to deposit D&G charges @14.83% of the S&T portion of work estimate besides the Departmental charges or otherwise, in connection with the work of proposed new junction station in the section Robertson-Bhupdeopur on "A" Route of Bilaspur Division for providing rail connectivity to M/s SKS PGCL.

2. SECR has stated that Detailed Project Report (DPR) for the proposed rail connectivity to M/s SKS PGCL was approved in March 2012, and in terms of Freight Marketing Circular No. 11 of 2016, this project shall be governed by the provisions of the Policy prevailing at the time of approval of DPR. Freight Marketing Circular No. 11 of 2016 stipulates following:

"The revised Policy Guidelines shall be applicable for all New Sidings and for those ongoing proposals where Detailed Project Report (DPR) has not been approved. All ongoing proposals where DPR is already approved will continue to be governed by the provisions of the Policy prevailing at that time."

Since, DPR for the Siding of M/s SKS PGCL was approved in March 2012, therefore as per Freight Marketing Circular No. 11 of 2016, Freight Marketing Circular of 2012 shall be applicable.

3. The matter has been examined in Board's office and with the approval of DG(S&T), it is directed that SECR may follow guidelines as mentioned in Para 2 above to deal older cases.


(P.K. Gupta)

Exe. Dir. Signal (Project)