

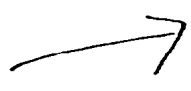
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GOVERNMENT OF INDIA  
CENTRAL ELECTRICITY AUTHORITY  
OFFICE OF CHIEF ENGINEER (A&STP)  
SEWA BHAWAN, K.S. PURAM, NEW DELHI - 110066  
.....

No. 12/95-A&STP/7.

Dated 12<sup>th</sup> September, 1995.



The Executive Director (Engg-CA&I),  
Power Grid Corporation of India Ltd.,  
67-69, Skipper House,  
Nehru Place,  
NEW DELHI - 110019.

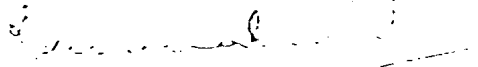
Subject: Revised Feasibility Report for transmission system  
associated with Dulhasti HEP (390 MW).

Sir,

This has reference to L.O.No.C/ENG/12/13/SEF dated  
17.7.95 from Executive Director (Engg), POWERGRID, addressed  
to Member (RS), CEA, on the above subject. The matter was  
discussed with POWERGRID engineers on 5.7.95 in the Office of  
Member (PS) wherein it was decided that POWERGRID would prepare  
a Feasibility Report covering the complete transmission system  
required for evacuation of power from Dulhasti HEP. It was  
also decided that Feasibility Report should inter-alia, cover  
the justification in support of revival of the original  
transmission system, technical details in support of design/  
performance, adequacy of the upgraded 220 kV D/C line (covered  
under Contingency Plan) into 400 kV S/C line, Right-of-way  
availability and status of forest clearance.

2. It is requested that Feasibility Report for Dulhasti  
transmission system may be prepared on the above lines and  
10 copies of the same forwarded to Secretary, CEA, for  
processing the scheme for techno-economic appraisal of CEA.

Yours faithfully,

  
( M. JAYARAMAN )  
CHIEF ENGINEER (A&STP)