



CORPORATE PLANNING DIVISION

(Environment Group)

No. NH/PD/Env. 103/1536

Dated: 14th June, 2005

Sub: Chutak HE Project in Kargil- Regarding lean season discharge.

EIA & EMP studies of Chutak HE Project were undertaken by University of Jammu. While preparing the EIA & EMP reports the consultant has proposed that minimum quantity of water required for sustenance of aquatic life downstream of proposed barrage, should be 1 cumec. Considering release of 1 cumec water, the power potential studies were carried out by Design (E&M) Division, which show the design energy of 212.93 MU against the design energy figure of 216.41 MU as indicated in the TEC accorded by CEA. Accordingly in the PIB note, the design energy indicated is 212.93 MU, which has been worked out considering the discharge of 1 cumec in the lean season. As such the figure of 1 cumec has been communicated to MOEF in the application form for environmental clearance of Chutak HE Project.

Submitted for information please.

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