

JAMMU & KASHMIR

DODA DISTRICT

INDUSTRIAL SITES

Dul Hasti Hydro Electric Project, Kishtwar

JKI01

Dul Hasti Hydroelectric Project was the second project to be executed by **National Hydroelectric Power Corporation (NHPC)** in the state of Jammu and Kashmir after Salal Stage-II. It is a run-of-the-river scheme which will produce 390MW of power.

The dam is constructed over the river Chandra, a tributary of river Chenab. The project headquarter is located at Kishtwar. The concrete gravity dam is situated in village Dul and the Power house is located in village Hasti.

The project generates 1928 million units of power in a 90% dependable year. It provides power to J&K, HP, Punjab, Haryana, Delhi, UP, Rajasthan & Chandigarh, Uttaranchal. Commissioned March 2007.

Reference: www.nhpcindia.com

Gauge: MG

1	4wDH	Schöma	5165	1990		CFL200DCL
2	4wDH	Schöma	5166	1990		CFL200DCL
3	4wDH	Schöma	5167	1990		CFL200DCL
4	4wDH	Schöma	5168	1990		CFL200DCL
5	4wDH	Schöma	4862	1986	1	CFL200DCL
6	4wDH	Schöma	4863	1986	1	CFL200DCL
11	4wDH	CE	B1857.D	1979	2	
12	4wDH	CE			3	

- 1 From Spie Batignolles, TGV Tunnel, Ville Just, Marcoussis [F].
- 2 Supplied to Jarvis Clark, Canada (agents). Date acquired unknown.
- 3 Identity unknown