Full titled of the project:

Diversion of 33.71 Ha of Forest Land for construction of channel for supply 180 Cs water to Nuclear Power Plant at Gorakhpur, Tehsil & District Fatehabad through old abandoned Sirsa Branch from RD 388500 to 424780 under Forest Division District Hisar, District Jind and District Fatehabad.

File No. Date of Proposal

FORM-A

Form for seeking prior approval under section 2 of the proposals of the State Govt. and other authorities.

PART-1

1).	Project Details		User Agency).
(i)	Short narrative of the proposals and project / scheme for which the forest land is required		Diversion of 33.71 Ha of Forest Land for construction of channel for supply 180 Cs water to Nuclear Power Plant at Gorakhpur, Tehsil & District Fatehabao through old abandoned Sirsa Branch from RD 388500 to 424780 under Forest Division District Hisar, District Jind and District Fatehabad.
(ii)	Map showing the required forest land boundary of adjoining forest on a 1:50000 scale map		Attached
(iii)	Cost of project	1.10	44627 Lacs
(iv)	Justification for location of project in forest area		Public Utility Services
(v)	Cost benefit analysis (to be enclosed)		NA
(vi)	Employment likely to be generated	(5)	About 1000 approx
2)	Purpose wise break-up of the total land required	Area in Ha	33.71 На.
(i)	District Jind		5.69 На.
(ii)	District Hisar		17.79 Ha.
(iii)	District Fatehabad	1.1.1	10.23 Ha.
3)	Details of displacement of people due to project, if any		
(i)	Number of families N/A	1	N/A
(ii)	Number of scheduled casts / scheduled tribe families		N/A
(iii)	Rehabilitation plan (to be enclosed)		N/A
4)	Whether clearance under environment (protection) Act, 1986 required?		N/A
5)	Undertaking to bear the cost of raising and maintenance of compensatory a forestation and / or penal compensatory a forestation as well as cost for protection nad regeneration of Safety as well as cost for protection of regeneration of safety Zone, etc. as		Yes
6)	Details of certification / documents enclosed required under instructions		Attached

Dated: 10-02-2022 Place: HISAA Executive Engineer, Adampur W/S Division, Hisar

17