



SPEED POST

Ref No: NESH/ PESM/ RTI/ 1117/ 48

Date: 12.09.2023

To,

Tadar Satar
Chief Auditor, All Arunachal Pradesh Student Union (AAPSU)
Papu Nallah, Naharlagun, Arunachal Pradesh-791110
+91-9863626154

विषय : आपके आरटीआई आवेदन दिनांक 28.06.2023 जो की सीपीआईओ कार्यालय में दिनांक 22.08.2023 को प्राप्त हुआ, उस का उत्तर ।

Sub : Reply to your RTI Application dated 28.06.2023 received at CPIO's office on 22.08.2023

Sir,

- 1.0 This has reference to your RTI application dated 28.06.2023 under RTI Act, 2005 received at CPIO's office on 22.08.2023.
- 2.0 As per inputs received from concerned department/site, the information pertaining to your RTI Application is given below:

Sl. No.	Query	Information
	Details of payment towards forest clearance of 132kV lines under Comprehensive scheme in Arunachal Pradesh.	The details regarding forest compensation is available in Government of India - Ministry of Environment, Forest and Climate Change (MOEFCC) Parivesh portal. The link for downloading all details related to forest proposal is – https://parivesh.nic.in/ => Track your proposal => Forest clearance => Proposal submitted after 2014 => Form A => Enter value for search.
(i)	Details payment of NPV (Net Present Value) of the concern DFO of Arunachal Pradesh.	
(ii)	Details payment of compensatory afforestation of concern DFO of Arunachal Pradesh with list wise.	
(iii)	Details payment of dwarf plantation to the concern DFO (District Forest Office).	
(iv)	Details payment of tree extraction cost of concern DFO (District Forest Office).	

- 3.0 First Appeal, if any, against the reply of CPIO may be made to the first Appellate Authority within 30 days of the receipt of the reply of CPIO. Details of Appellate Authority of Power Grid Corporation of India Limited, NERTS, under RTI Act, 2005 is as below:

Sh. Upananda Katak, ED (NERTS)
POWERGRID, Dongtiah, Lower Nongrah,
Lapalang, Shillong - 793006, Meghalaya.
0364-2536371, u.katak@powergrid.in

आपको धन्यवाद,

भवदीय,

(A L SYNGKON)

GM & CPIO

0364-2536439,

nerts_rti@powergrid.in