

AAKAR ENGINEERS & CONTRACTORS

To,

Date:-22-March-2024

Sh. Rajender Prasad

Exective Secretary CPIO, POWERGRID, NR-I

E-mail:- rajendra_prasad@powergrid.in

Dear Sir.

Mr. Parvindra Kumar is hereby authorized by us for seeking information for the subject matter.

Subject:- Work of Construction of Structure for main entrance, main gate and Security hut at 76s5/400 kV Fatehgarh-II, Jaisalmer vide REF No- N1/C&M/21-21/ENGG/OT/31 on DT: 28-04-2021 was awarded to M/S Aakar Engineers & Contractors . M/s AEC has raised the claim of 23, 66,010.80 for the work executed. Kindly inform the status payment made to M/S Aakar Engineers & Contractors.

For, M/s Aakar Engineers & Contractors

/ Kil





Select Language: English 🗸 Public Authorities Available

Version 2.0 An Initiative of Department of Personnel & Training, Government of India

Home Submit Request Submit First Appeal View Status View History Login User Manual Contact Us FAQ



Online RTI Status Form

Note:Fields marked with * are Mandatory.

Enter Registration Number	PGCIL/R/E/24/00062
Name	parvindra kumar
Received Date	09/02/2024
Public Authority	Power Grid Corporation of India Ltd.
Status	REQUEST DISPOSED OF
Date of action	15/02/2024
may be given. It is also informed that while	filing RTI application again, definitely, provide the BTS No.
View Document	
View Document CPIO Details :- First Appellate Authority Details :-	Upendra Singh (NR-I) Phone: 000000
CPIO Details :- First Appellate Authority Details :-	Upendra Singh (NR-I) Phone: 000000 upendrasingh[at]powergrid[dot]in Shri A K Mishra (NR-I) Phone: 011-26560112
CPIO Details :- First Appellate Authority Details :-	Upendra Singh (NR-I) Phone: 000000 upendrasingh[at]powergrid[dot]in Shri A K Mishra (NR-I) Phone: 011-26560112 akmishrag64[at]gmail[dot]com

Print RTI Application

Print Status

Go Back

Home | National Portal of India | Complaint & Second Appeal to CIC | FAQ | Policy

Copyright © 2023. All rights reserved. Designed, Developed and Hosted by National Informatics Centre, New Delhi on the instructions of DOP&T