



THE ADMINISTRATION OF UNION TERRITORY OF LADAKH
OFFICE OF THE CHIEF PROJECT ENGINEER PDC, UT LADAKH KARGIL.

1. Deputy Commissioner/CEO
LAHDC, Kargil
2. Deputy Commissioner/CEO
LAHDC, Leh.

No: CPE/PDC/K/ 1080-83

Dated: 16/11/2024.

Sub: - Creation of new establishment in the new districts.

Ref: - Meeting Notice No: - DC-K/SQ-853/ND/2024, dard: 13.11.2024.

Sir,

This is in reference to the directions issued by the Hon'ble Chairman of the New District Committee during the meeting held on 13.11.2024.

It is submitted that Ladakh possesses immense power generation potential, both in hydropower and solar energy, which necessitates comprehensive exploration and effective harnessing. To facilitate this endeavor and ensure efficient management of resources, it is proposed to establish two Circle Offices and one Division in each of the newly formed districts, as outlined below:

S No	Districts	Creation of Circle/ Division Office	Remarks
1	Kargil	One Circle Office	To control/ monitor the activities of the divisions to be created for Drass and Zaskar.
2	Drass (New District)	One Division Office	To explore and harness the Hydro and Solar Power Potential in the district.
3	Zaskar (New District)	One Division Office	To explore and harness the Hydro and Solar Power Potential in the district.
4	Leh	One Circle Office	To control/ monitor the activities of the divisions to be created for Nubra and Changthang.
5	Nubra (New District)	One Division Office	To explore and harness the Hydro and Solar Power Potential in th district.
6	ChangThang (New District)	One Division Office	To explore and harness the Hydro and Solar Power Potential in th district.

These structural additions will significantly enhance the region's ability to develop its renewable energy resources and contribute to Ladakh's sustainable energy future.

Your recommendation of this proposal will be highly appreciated.

Your faithfully

(Er. Mohd Ali)

Chief Project Engineer
PDC UT Ladakh Kargil.

Copy to:

1. Chairman New District Committee, UT Ladakh for kind information.
2. Chief Engineer Generation UT Ladakh Kargil for kind information.