

GOVT. OF ARUNACHAL PRADESH
OFFICE OF THE DEPUTY COMMISSIONER
DIBANG VALLEY DISTRICT ANINI.

No. DV/LM – 173(II)/16 – 17/

Dated Anini the 19th April 2016

NOTICE UNDER SEC 9 OF LAND ACQUISITION ACT 1894

Whereas the Govt. of Arunachal Pradesh had issued Gazette Notification under Sec 4 (Preliminary Notification) of Land Acquisition Act 1894 vide its order No. LM – 15/2009(pt) Dated Itanagar the 27th August' 2013 for acquisition of Land for DMP (NHPC Ltd) in Dibang Valley.

Whereas the Govt. of Arunachal Pradesh had issued Gazette Notification under Sec VI (Final Notification) of Land Acquisition Act 1894 vide No. LM – 15/2009 (pt)/2263 Dated Itanagar the 18th December 2013.

Whereas under Sec 7 of the Land Acquisition Act 1894, the Collector is to take order for acquisition of the said land and whereas under Sec 8 the map is to be marked out, the map prepared under Sec 4 and revised for Sec 8 (in pursuance of direction from the Ministry Of Environment and Forest, Govt. of India) along with schedule of land is available for inspection in the office of the Deputy Commissioner, Dibang Valley District, Anini. Now therefore this public notice under Sec 9 is given to all persons interested to state their claim and interest within 21 (Twenty One) Days from the date of issue of this notice.

(Tamune Miso)

Deputy Commissioner
Dibang Valley Dist. AP
Anini

Memo No. DV/LM – 173 (II)/16 – 17/ 493-560

Dated Anini the 19th April' 16.

Copy to:-

1. Shri Rajesh Tacho, Hon'ble MLA 41st Anini (S/T) Assembly Constituency for information please.
2. The Secretary, Land Management, Govt. Of Arunachal Pradesh, Itanagar for information please.
3. The General Manager, DMP (NHPC Ltd), for information please.
4. The DIO (NIC) Anini for direction to have it published in the district website.
5. The DIPRO Anini direction to have the notice published in the state daily.
6. All PR Leaders/HGBs/GBs for information and wide circulation.
7. Notice Board.
8. Office Copy.

(Tamune Miso)

Deputy Commissioner
Dibang Valley Dist. AP
Anini