House no :2/140 , Land survey number: 292/1A2 @ Patlur Village , Solasirmani (via) , Tiruchengode (TK). Namakkal(Dt) Fig:1 (Location Tower no :178/1 and 178/2 800 kv HVDC Raigarh-Pugalur transmission line)



800kv HVDC Survey team marked in the State Highway :SH-198 @Patlur village , Solasirmani (via), Tircuchengode(TK), Namakkal (Dt). Pin :637210. Fig2:



Annexure-I

Query	Reply
Power grid corporation must have done the measurement survey for the towers (survey techniques tools used like GIS, GPS). As per information given to us the conductor that is passing (through survey number-292/1B) between tower no.178/1 and 178/2 (Survey no.351/2B is right above by house.	The subject Transmission line is passing through tower no. 178/1 & 178/2 and not passing right above the building. The required electrical clearance is available as per Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010 is strictly adhered to.
Hence request to share the GPS Co-ordinate points of 800 kV- Tower no.178/1 and 178/2 Patlur village, Tiruchengode-TK, Namakkal Dt., Tamil Nadu – 637210, so that I can validate the horizontal clearance of between the conductor and my house (survey no. 292/1A2) as per specification.	The information sought is technical documents and need not be shared and the same is confirmed by Hon'ble High court of Madras and Hon'ble Supreme Court of India.
My house present in the land survey no- 292/1A2 , Patalur village. Patalur post, Solasiramani-via, Tiruchengode-TK, Namakkal Dt., Tamil Nadu – 637210. Requesting to share the distance between the conductor (land survey no. 292/1B) and house (land survey no292/1 A2) how much meters of horizontal side.	Since the total height of the building is 4 meter only and also the line is not passing above / over the building, the horizontal/vertical clearance for the structure/ building does not arise. The transmission Line conductor is passing at a height of 26.67 meter from the ground level between tower locations 178/1 & 178/2. However, the horizontal is 13.0 meter between Line conductor and building top in this case.