

**DO’s**

* Require good quality UPS availability at server room to connect POE power
* cable. Building earth wire must be extended till UPS
* POE & cable need to be tied with correct circuit ID labeling .
* 3 PIN plug connected to PoE must be properly labeled & not to be removed without TCL’s consent .
* Need to cross check POE led light for proper connectivity status . Green LED signifies proper PoE functioning .
* Need to cross check POE led light for proper connectivity status . Green LED signifies proper PoE functioning .
* POE should be installed only in RACK in proper manner.
* Earthing parameters should be stable. (E-N voltage < 3 volt , P-E & P-N voltage < 240 volt)  
    
  **DON’T**
* Don’t Connect POE power cable on RAW power, there is chance of damage of Outdoor unit & POE cable
* Don’t interchange the Outdoor Ethernet cable (Out door unit to POE) and POE to router cable, it effect the services as well as equipment damage
* Don’t pull the RJ45 connector from POE and router till any further communication from TCL authority person- there is chance of damage of equipment.
* POE should not kept on table or any open place.
* Outdoor cable should not be put on hanging condition & open window must be avoided for cable entry
* No bending allowed for either ODU to PoE & PoE to Router cables

