

WPO CONTROL ROOM

NOTES

1. THIS DRAWING WILL BE UPDATED/COMPLETED BEFORE CONCLUDING THE AGREEMENT. THE DRAWING IS A REALISTIC DRAFT FOR INFORMATION PUPOSES, NOT A FINAL DRAWING.
2. TENNET WILL SUPPLY:
  - FIRE DETECTION
  - FIRE FIGHTING (INERT GAS)
  - 400VAC UNINTERRUPTED POWER SUPPLY (UPS)
  - FIBER OPTICS PATCH PANNEL WITH TERMINATED FO CABLES
  - CABLE CONNECTIONS TO CURRENT TRANSFORMER AND VOLTAGE TRANSFORMER
  - HEATING, VENTILATION, AIR CONDITIONING (HVA/C)
3. ROOM CONDITIONS:



CONTROL ROOMS :

Tmin/max unmanned	Tmin/max manned	Humidity
5/35	19/24	10-60%

4. DRAWING SHOWS AN EXAMPLE CUBICAL LAYOUT. (800X800MM CUBICLES). WPO'S ARE FREE TO CHANGE THE LAYOUT.

Drawing no.		Reference dwgs.	

Rev	Date	Drawn	Chkd	Appr	Description	Job no.
B	30-11-2015	-	TENNET	TENNET		

  
  
 OFFSHORE GRID NL-STANDARD 700MW AC OFFSHORE SUBSTATION  
 Title: **PLOTPLAN**  
**LAYOUT WPO CONTROL ROOM**

Scale	Size	Drawing no.	Rev.
NTS	A1	ROGE-R-XE-000024-01	B