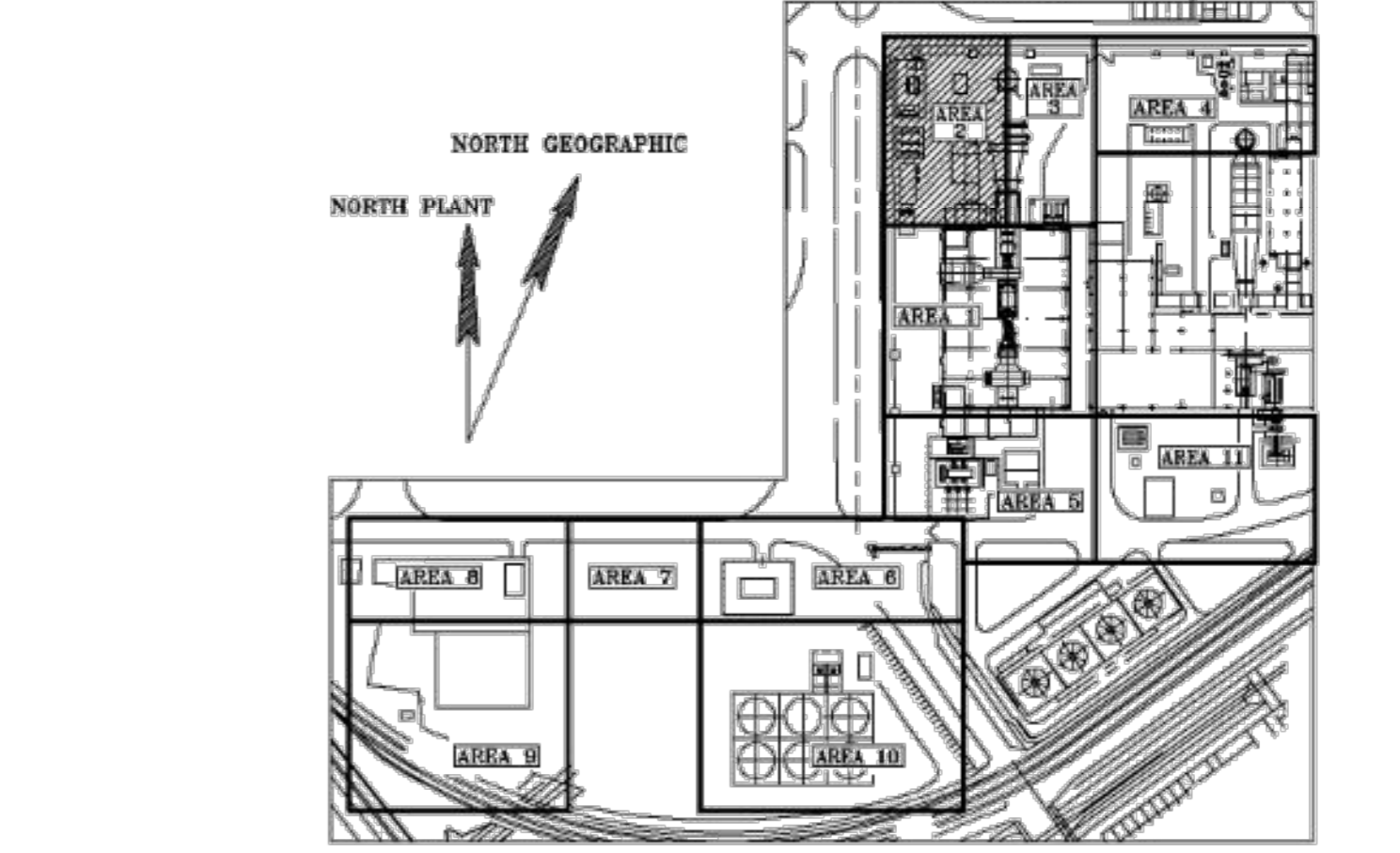


- REFERENCE DRAWINGS**
- 0249 A1WB001 rev.03 GENERAL PLANT LAYOUT
  - 0249 A1VEP115 rev.06 AREA 1 PIPING COMPOSITE
  - 0249 A1VEP130 rev.05 AREA 3 PIPING COMPOSITE
  - 0249 A1VEP110 rev.03 POWER HOUSE PIPING LAYOUT EL. 0.00
  - 0249 A1VEP111 rev.03 POWER HOUSE PIPING LAYOUT EL. 4.50/7.00
  - 0249 A1VEP120 rev.04 AREA 2 RACK/BOILER ABOVE & UNDERGROUND PIPING LAYOUT
  - 0249 A1VEP122 rev.03 AREA 2 RACK/BOILER PIPING LAYOUT EL. 6.50
  - 0249 A1VEP123 rev.03 AREA 2 RACK/BOILER PIPING LAYOUT EL. 10.15
  - 0249 A1VEP124 rev.02 AREA 2 RACK/BOILER PIPING LAYOUT SECTIONS
  - 0249 A1NAF003 rev.02 DISTRICT HEATING PIPING LAYOUT
  - 0249 F1QH\*P001 rev.06 LAYOUT AUXILIARY BOILER
  - 0249 F1EK\*MO06 rev.04 LAYOUT FINAL SEPARATING AND FILTERING
  - 0249 F1GN\*MO15 rev.02 GENERAL ARRANGEMENT NEUTRALIZATION TREATMENT
  - 0249 A1NAF\*002 rev.02 DISTRICT HEATING ARRANGEMENT
  - 0249 A1SP\*P011 rev.03 SISTEMA ANTINCENDIO SISTEMAZIONE IDRANTI E VIE DI FUGA
  - 0249 A1PA\*SD01 rev.05 P&ID COOLING WATER SYSTEM
  - 0249 A1LA\*SD01 rev.04 P&ID FEEDWATER SYSTEM
  - 0249 A1PG\*SD01 rev.04 P&ID CLOSED CYCLE SYSTEM
  - 0249 A1LB\*SD01 rev.05 P&ID MAIN & AUXILIARY STEAM SYSTEM
  - 0249 F1EK\*SD01 rev.04 P&ID NATURAL GAS SYSTEM



- NOTES**
- LEVEL 0.00 REFERS TO LEVEL +8.55 mt. ABOVE SEA LEVEL
  - ALL DIMENSION ARE IN mm
  - ALL LEVELS ARE IN mt
  - ALL COORDINATES ARE IN mt

**AS BUILT**

Rev.	SL. No.	Description	Prepared	Checked	Verified	Approved	Date
03	F	AS BUILT	P. JUMPELLI	P. JUMPELLI	G. COZZI	F. FELIZZI	31-01-07
02	F	REVISED WHERE INDICATED AND FINAL ISSUE	ROBERTO	P. JUMPELLI	G. COZZI	F. FELIZZI	04-09-05
01	A	GENERAL REVISION	ROBERTO	P. JUMPELLI	G. COZZI	F. FELIZZI	14-04-05
00	P	FIRST ISSUE	ROBERTO	P. JUMPELLI	G. COZZI	F. FELIZZI	23-06-04

Project/Prodotto: ROSELECTRA PROJECT Cliente/Client: ELECTRABEL s.o.

Commissio: 0249 Disegnato: PPS-IR-MEC Tipo dis.: PCD Formato: AD Scala: 1:75 Delimitato da: ...

**AnsaldoEnergia**  
Unità Sistemi Fimmeccotec

**AREA 2 - RACK/BOILER PIPING LAYOUT PLAN AT EL. 0.00**

0249A1VVEP121

**ENGIE**  
ENGE Produzione S.p.A.  
Sede legale: V.le G. Ribotta, 31  
00144 Roma - Italia

PROGETTO MXL2/FGPH PER L'UPGRADE ENERGETICO-AMBIENTALE DELLA TURBINA A GAS DELLA CENTRALE DI ROSIGNANO

VERIFICA DI ASSOGETTABILITÀ A VIA



TITOLO ELABORATO  
Layout dell'impianto - Intervento FGPH

DATA	ED. REV.	DESCRIZIONE	REDAITTO	VERIFICATO	APPROVATO	
03/2020	1	0	Primo Emesso	A. Santini	M. Massimo	M. Di Piro

CODICE ELABORATO: ROS-SPA-PL-03-01  
SCALA: 1:75  
FOGLIO: 01 di 01

Nome file: ROS-SPA-PL-03-01 - Layout dell'impianto - Intervento FGPH  
Autore: Autocad