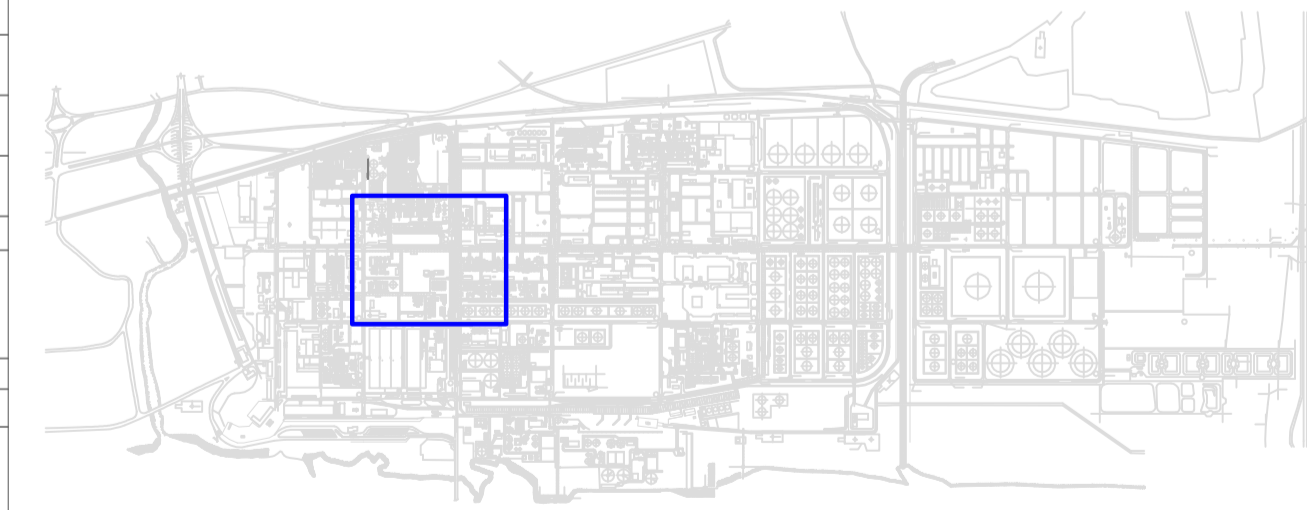


Legenda

- Individuazione area visiva
- Area impianto di recupero zolfo (CS)
- Area Turbogas (TG)
- Area impianto produzione idrogeno (SR)

COD.	ITEM	DESCRIZIONE
CS1	EA-201	PUMPAROUND COOLER
CS2	H-101	THERMAL REACTOR
CS3	H-301	CATALYTIC INCINERATOR HEATER
CS4	K-101	COMBUSTION AIR BLOWER
CS5	K-301	CATALYTIC INCINERATOR FAN
CS6	P-201A	PUMPAROUND PUMP
CS7	P-203A	MDEA PUMP
CS8	P-501A	HP BOILER FEED WATER PUMP
SR1	E-2014	AIR COOLER
SR2	F-2001	TUBULAR REFORMER
SR3	K-2001	COMBUSTION AIR BLOWER
SR4	K-2002	FUEL GAS FAN
SR5	K-2006	AMMONIA MIXING BLOWER
SR6	P-2001A	BFW PUMP
SR7	P-2002A	CONDENSATE PUMP
SR8	L-2001	PSA UNIT
TG1	G-1200	CALDAIA A RECUPERO
TG2	GT-1200	GAS TURBINE GENERATOR
TG3	P-1200A	POMPA ALIMENTO CALDAIA
TG4	P-1204A	POMPA CIRCOLAZIONE ACQUA RAFFREDDAMENTO
TG5	P-1205A/B	POMPA ACQUA DEMI
TG6	P-1207A	POMPA ACQUA MARE
TG7	P-1208A	POMPA ALIMENTO ACQUA DEMI
TG8	TR-7	STEP-UP TRANSFORMER



Key Plot Plan

PROGETTO	11/2008	Primo avvio	RC	MZ	MZ
LETTERA	DATE	DESCRIZIONE	BY	CHK	APP.
REVISIONS					
Raffineria di Gela S.p.A. Stabilimento di Gela (CL)			APPROVED FOR CONSTRUCTION		
Impianti recupero zolfo, turbogas e produzione idrogeno Planimetria rumore C12			DWG. REV. _____ DATE _____ SIGNATURE _____ ORDER N° _____ SUPPLIER _____ CONTRACT N° 1-BH-0339-A FRAME N° _____		
FOSTER WHEELER ITALIANA S.P.A. ENVIRONMENTAL DIVISION			THIS DWG. SUPERSEDES BY _____ SCALE 1:500 DWG. N° _____ REV. _____ SHEET 1 OF 2		