



REFERENCE DRAWINGS

UNIT	
UNIT 30120	CHEMICAL INJECTION
UNIT 30170	SEA LINE GAS
UNIT 30180	SERVICE LINE
UNIT 30230	FLARE AND VENT
UNIT 30882	SUBSEA CONTROL SYSTEM
UNIT 30460	COMPRESSED AIR SYSTEM
UNIT 30600	INERT GAS
UNIT 30690	BUILDINGS
UNIT 30660	HEATING, VENTILATION AND AIR CONDITIONING (HVAC)
UNIT 30700	FIRE AND GAS DETECTION
UNIT 30730	WATER/FOAM FIREFIGHTING SYSTEM
UNIT 30740	TOTAL SATURATION EXTINGUISHING (FOR ROOMS WITH PROBABLE PERSONNEL PRESENCE)
UNIT 30750	TOTAL SATURATION EXTINGUISHING (FOR UNMANNED ROOM)
UNIT 30760	DRY CHEMICALS FIREFIGHTING SYSTEM
UNIT 30900	UNINTERRUPTIBLE POWER SUPPLY SYSTEM
UNIT 30920	MAIN ELECTRIC POWER DISTRIBUTION
UNIT 30930	EMERGENCY ELECTRIC POWER DISTRIBUTION
UNIT 30960	TELECOMMUNICATIONS
UNIT 30970	CONTROL SYSTEM
UNIT 30980	ESD SYSTEM

UNIT 60130	MANIFOLD
UNIT 60150	FISCAL METERING
UNIT 60190	RECEIVING TRAP
UNIT 60230	FLARE, VENT AND BLOWDOWN
UNIT 60300	GAS SEPARATION
UNIT 60310	FISCAL METERING SYSTEM
UNIT 60360	GAS DEHYDRATION
UNIT 60380	TEG REGENERATION
UNIT 60405	GAS EFFLUENT TREATMENT
UNIT 60420	FUEL GAS
UNIT 60460	COMPRESSED AIR SYSTEM
UNIT 60480	EMERGENCY ELECTRIC POWER GENERATION
UNIT 60530	FRESH WATER
UNIT 60540	OPEN DRAIN
UNIT 60550	CLOSED DRAIN
UNIT 60560	OILY WATER TREATMENT
UNIT 60600	INERT GAS
UNIT 60660	HEATING, VENTILATION AND AIR CONDITIONING (HVAC)
UNIT 60690	BUILDINGS
UNIT 60700	FIRE AND GAS DETECTION
UNIT 60710	ESCAPE AND PERSONNEL SAFETY
UNIT 60730	WATER/FOAM FIREFIGHTING SYSTEM
UNIT 60740	TOTAL SATURATION EXTINGUISHING (FOR ROOMS WITH POSSIBLE PERSONNEL PRESENCE)
UNIT 60750	TOTAL SATURATION EXTINGUISHING (FOR UNMANNED ROOMS WITH ACCESS CONTROL SYSTEM)
UNIT 60760	DRY CHEMICALS FIREFIGHTING SYSTEM (FOR ROOMS WITH POSSIBLE PERSONNEL PRESENCE)
UNIT 60900	UNINTERRUPTIBLE POWER SUPPLY SYSTEM (FOR UNMANNED ROOMS WITH ACCESS CONTROL SYSTEM)
UNIT 60910	MAIN ELECTRIC POWER SUPPLY DISTRIBUTION - MEDIUM VOLTAGE
UNIT 60920	EMERGENCY DISTRIBUTION ELECTRIC POWER
UNIT 60930	EMERGENCY ELECTRIC POWER SUPPLY DISTRIBUTION
UNIT 60960	TELECOMMUNICATION SYSTEM
UNIT 60970	CONTROL SYSTEM
UNIT 60980	ESD SYSTEM

FLUID	
FG	FUEL GAS
FH	HIGH PRESSURE FLARE
FL	LOW PRESSURE FLARE
GO	DIESEL FUEL
GY	GLYCOL (MEG)
IA	INSTRUMENTATION AIR
LY	LEAN GLYCOL (TEG)
NW	DEMNERALIZED WATER
OD	OPEN DRAINS
OW	OILY WATER
RG	RAW GAS
RY	RICH GLYCOL (TEG)
TG	TREATED GAS
WF	WELL FLUID

- NOTES:
- LP FUEL GAS SECTIONS IS INCLUDED.
  - PREZIOSO PLATFORM REVAMPING FOR ARGO CLUSTER ONSHORE DEVELOPMENT
  - PROCESS ROUTE VALID ONLY DURING START-UP PHASE OR TEG COLUMN UNAVAILABILITY.
  - COMPRESSOR SEAL GAS
  - CONTINUOUS MEG INJECTION IS FORESEEN ONLY DURING HP PHASE.
  - UNIT 30420 INCLUDES FUEL GAS METERING SYSTEM.
  - CONTINUOUS LP GAS (FROM DEGASSER) TO LP VENT K.O DRUM AND RECOVERED BY UNIT 405
  - TWO UNITS INCLUDED (HP AND LP VENT).
  - RAW GAS COOLING WITH COLD PRODUCED WATER
  - TEMPORARY EQUIPMENT.
  - TO PERFORM THE SEALINE DEWATERING OPERATION VIA SUPPLY VESSEL CONNECTED TO PREZIOSO.
  - POSSIBLE SINERGY WITH EXISTING PREZIOSO PLATFORM FACILITY TO BE CONFIRMED AFTER SURVEY IN THE NEXT PROJECT PHASE.
  - LINE USED TO PERFORM SEALINE/SUBSEA MANIFOLD DEPRESSURIZATION.
  - POSSIBLE SINERGY WITH EXISTING ONSHORE FACILITY TO BE CONFIRMED
  - INCLUDING STORAGE AND DRAINAGE
  - EXISTING TELECOMMUNICATION EQUIPMENTS SHALL BE UTILIZED AND USED ACCORDING TO SPARE AVAILABILITY
  - F&G AND ESD SYSTEMS SHALL BE COMBINED IN THE SAME CABINETS, WITH SEPARATED I/O MODULES

CS-FS	01	15/11/2016	Final Issue	F.Guttilla	C.Prati	M.Sirtori	S.Capomagnoli F.Mauri
CS-FS	00	18/08/2016	Issued for Comments	E. Scaduto	R. Cristoforo	M.Sirtori	S.Capomagnoli F.Mauri
EV-FS	01	30/06/2016	Final Issue	E. Scaduto	R. Cristoforo	M.Sirtori	S.Capomagnoli F.Mauri
EV-FS	00	19/05/2016	Issued for Comments	S. Edoro	R. Cristoforo	M.Sirtori	S.Capomagnoli F.Mauri
Validity Status	Revision Number	Date	Description	Company Prepared	Company Checked	Company Approved	Company Endorsed
S.p.A.				Company Document ID: <b>00081960FFB43092</b>			
				Document ID: -			
Project Name <b>Interventi di ottimizzazione del Progetto Offshore Ibleo - Campi Gas Argo e Cassiopea</b>				Scale	Sheet of Sheets		
Document Title <b>ONSHORE SCENARIO -BLOCK FLOW DIAGRAM</b>				Superseded N.	Superseded by N.		
				Plant Area	Unit		
				Fl. n.	Fl. n.		