



LEGEND:
 NC- NORMALLY CLOSED
 NF- NORMALLY NO FLOW
 N- NORMALLY NO FLOW
 B.L. BATTERY LIMIT

CP	Low Pressure Condensate
GP	Process Condensate
FA	Gases to flare/flare header
FG	Fuel Gas
QFL	Natural Gas Feed
GN	Process Service
H	Hydrogen Gas
N	Nitrogen Gas
STLS	Low Pressure Steam superheated
STLS	Low Pressure Steam saturated
STHS	High Medium Pressure Steam superheated
STHS	High Medium Pressure Steam saturated
STP	Process Steam
STW	Process Condensate Steam saturated
STW	Blow down steam
WB	Boiler Feed Water
WBO	Blow Down Water
WR	Cooling Water Return
WS	Cooling Water Supply

TON	00E001	00E002	01R001	01R002A/B
DESIGNATION	Feed exchanger II	Feed Superheater	Hydrogenation Reactor	Desulphurisation Reactor

Rev.	Date	Name	Date	Name	Date	Name	Description	Key Code
10		Down/Prepared		Checked		Approved		

UN	13-90-12303	Document ID	Code	Part Rev.
Store Location: Smer/Siore		BMR Code		000 00
Store Location: Folder				
Store Name				
PFD01.dwg				
Pro. Unit	Con. Unit	Group	Order No.	Type of Document
ENI	VENICE REFINERY			ThyssenKrupp
	HYDROGEN UNIT			Uhde
Drawn	Date	Name	Designation	
Prepared	02.09.2013	TMde	PFD NO. 01	
Checked			FEED DESULPHURISATION	
Approved				
Scale	%	Calc. Code	Fac. Code	Status
	50 mm=14			