



TE = Temperature element
 VE = Vibration Process
 VT = Vibration Transmitters
 TT = Temperature Transmitters
 PT = Pressure Transmitters
 PI = Pressure Indicators
 DI = Differential pressure indicator
 TI = Temperature Indicators
 FI = Flow drain
 FI = I/P position
 FV = Pneumatic actuator
 GI,GI,GI,GI = On-circulating oil Inlet
 BL,BL,BL,BA = On-circulating oil Outlet

(I) = RTD will be Duplex type (one element will be spare)

LEGEND

- - - - - Lube oil Connection
 - - - - - STEAM LINE
 - - - - - NH3 LINE
 - - - - - PROCESS MAIN LINE
 - - - - - INSTRUMENT AIR PIPING
 - - - - - ELECTRICAL CONNECTION
 - - - - - LOGIC FUNCTION
 - - - - - CLEAN WATER

○ Field mounted instrument
 □ FCS
 MS Moisture separator
 CW-Cooler
 HW Heat exchanger

□ ESD Interlock
 □ FCS Interlock
 ○ OPEN
 ○ CLOSED
 BALL VALVE
 GATE VALVE
 GLOBE VALVE
 PLUG VALVE
 Inlet regulating damper
 Filter
 Flexible connection

Notes:
 1. All instrument in this P&ID have Prefix 18, for example 18-VI-15702
 2. Equipment technical data are listed into GAD tag VD-1208-320-GAD-008

□ NO COMMENT: Document/Drawings were checked by purchaser and further action can be followed.
 □ COMMENT: AS MARKED: Document/Drawings were checked by purchaser and marked comments must be considered by vendor. Vendor shall review documents/drawings to get corrected and the new revision of documents/drawings must be released prior to fabrication.
 □ REJECTED: Document/Drawings are rejected and it is not ready until purchaser order requirement is met.
 □ ACCEPTABLE WITH COMMENTS: Document/Drawings were checked by purchaser and comments must be completed by vendor. Fabricator can proceed accordingly. Revised document to be issued either for review or as final certified. Vendor shall check the related documents for proper interpretation of comments.
 □ NOT RETURNED: Document was received for information and not returned to the vendor.

Name: _____
 Signature: _____
 Date: _____
 Purchaser-reviews & comments does not absolve the vendor of the responsibility for the correct design, manufacturing and operation of the equipment.

IC	Eng Phase	Purpose of Distribution (STD)	Purpose of Issue	Prepared by	Checked by	Approved by	Authorised by
03	04/07/2008	ISSUED FOR APPROVAL	AS	AS	AS	AS	AS
04	04/08/2008	ISSUED FOR APPROVAL	AS	AS	AS	AS	AS
04	04/08/2008	ISSUED FOR APPROVAL	AS	AS	AS	AS	AS
03	04/05/2008	ISSUED FOR APPROVAL	AS	AS	AS	AS	AS
03	04/07/2008	ISSUED FOR APPROVAL	AS	AS	AS	AS	AS

REV.	ISSUE DATE	DESCRIPTION	PREPARED BY	CHECKED BY	APPROVED BY	AUTHORIZED BY
01						

MANUFACTURING
 STRANICH SAJPAK
 SCOPE OF SUPPLY

AS Job: 17185/08
 Fan Type: BCSN.TSAN-145