

URS FOR SCRUBBER

GENERAL

APPLICATION

TYPE

QTY

MOC

ELECTRICITY AVAILABLE

SCRUBBING FLUID

DESIGN BASIS

PROCESS DISCIPTION

please write specification

OPERATING PRESS

DESIGN PRESS

OPERATING TEMP (deg c)

DESIGN TEMP (deg c)

SCRUBBER LIQUID TANK

SCRUBBER LIQUID TANK CAPACITY

PACKED COLOUMN

DIA (mm)

HEIGHT(mm)

PACKING

DEMISTER

INTERNALS/MOC

MOC

SUMP CAPACITY- CIRCULATION TANK(KL)

SUMP-MOC

SUMP TOP/BOTTOM

SUMP TYPE

RECIRCULATION PUMP

QTY (NOS)

FLOW (LPH)

HEAD (MLC)

SUCTION LIFT

SIZE (SXD)

MOC

MOTOR

MOTOR-KW (KW/HP)

SCRUBBER TANK LINE VALVE & FITTING

CENTRIFUGAL BLOWER

QTY (NOS)

CAPACITY(CMH)

STATIC HEAD (MMWC)

DRIVE

MOC- IMPELLER

MOC CASING

MOTOR MAKE

MOTOR KW (KW/HP)

OTHER ITEMS

PIPING AND FITTING

CONTROL PANEL WITH FLP BUTTON STATION

INSTRUMENTATION (PG ,TG ,LG ETC.)

STACK- 20 MTRS (SUITABLE SIZE)

ERECTION & COMMISIONING

MOUNTING

REMARKS

please write specification

