

EQUIPMENT INFORMATION

EQUIPMENT NAME : XX-XXX
EQUIPMENT POPULAR NAME : XXXXXXXXXXXXXXXXXXXX
PROVINCE NAME : XXXXXXXXXXXX
FIELD OFFICE NAME : XXXXXXXXXXXX
FACILITIES FIELD NAME : XXXXXXXXXXXXXXXXXXXX
STATION NAME : XXX-XXX-99

(SPECIFICATION IN CASE OF SEPARATOR)

TYPE OF VESSEL : XXXXXXXXX
MODEL NAME : XXXXXXXXX
NAME OF FLUID TREATED : XXXXXXXXX
VOLUME OF VESSEL : 999.9 [M3]
FLOW RATE OF FLUID : 9999.9 [M3/D]
LIQUID : 99999999 [STG M3/D]
GAS :
DESIGN PRESSURE : 999.9 [KG/CM2 G]
DIMENSION (OD X S X HT) : XXXXXXXXX

(SPECIFICATION IN CASE OF STRIPPER)

KIND OF ABSORBENT : XXXXXXXXXX
MODEL NAME : XXXXXXXXXX
NAME OF FLUID TREATED : XXXXXXXXXX

(FLUID TREATED FOR SWEETENING OR DENATURATION)
FLOW RATE OF FLUID TREATED : 99999999 [KG/H]
(FLUID TREATED FOR SWEETENING OR DENATURATION)

FLOW RATE OF FLUID STRIPPED :
H2S : 9999 [KG/H]
CO2 : 9999 [KG/H]
H2O : 9999 [KG/H]

FLOW RATE OF ABSORBENT SOLUTION : 9999 [L/MIN]
DESIGN PRESSURE : 99.9 [KG/CM2.G]
DIMENSION : XXXXXXXXXX

(-SPECIFICATION IN CASE OF FILTER -)

TYPE OF FILTER : XXXXX XXXX

MODEL NAME : XXXXX XXXX XXXX XXXX

NAME OF FLUID TREATED : XXXXX XXXX XXXX XXXX XXXX

FLOW RATE OF FLUID TREATED

LIQUID : 99999 [M3/D]

GAS : 99999999 [STD M3/D]

SOLID NAME AND SOLID

CONCENTRATION AFTER

FILTRATION : XXXXX XXXX XXXX XXXX XXXX

DESIGN PRESSURE : 999.9 [KG/CM2 G]

DIMENSION (OO X S X MI) : XXXXX XXXX XXXX XXXX XXXX XXXX XXXX

EQUIPMENT INFORMATION		DC	MM	YY	PAGE-999
(SPECIFICATION IN CASE OF ADSORBER)					
KIND OF ADSORBENT	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
MODEL NAME	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
NAME OF FLUID TREATED	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
FLOW RATE OF FLUID TREATED	99999999	[KG/H]			
FLOW RATE OF FLUID ADSORBED					
H2S	99999	[KG/H]			
CO2	99999	[KG/H]			
DESIGN PRESSURE	999.9	[KG/H]			
DIMENSION (OD X SES X HT)	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX

DESCRIPTION IN CASE OF STORAGE TANK

EQUIPMENT INFORMATION

TYPE OF STORAGE TANK : XXXXXXXXX

METHOD OF PLATE COMBINATION : XXXXX

MODEL NAME : XXXXXXXXXXXXXXXXX

NAME OF FLUID STORED : XXXXXXXXXXXXXXXXX

VOLUME OF TANK : 99999.9 [M3]

DESIGN PRESSURE : 999.9 [CM_H2O_G]

DIMENSION (OD X S X MT) : XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX

EQUIPMENT INFORMATION

(SPECIFICATION IN CASE OF HEAT EXCHANGER)

TYPE OF HEAT EXCHANGER XXXXXXXXXX

MODEL NAME XXXXXXXXXX

DESIGN OF TWO FLUID SIDES
(HIGH TEMPERATURE SIDE)

NAME OF FLUID EXCHANGED XXXXXXXXXX
HEAT 99999 [M3/H]
DESIGN FLOW RATE 999 [KG/CM2 S]
DESIGN PRESSURE 999 [KG/CM2 S]

DESIGN OF TWO FLUID SIDES
(LOW TEMPERATURE SIDE)

NAME OF FLUID EXCHANGED XXXXXXXXXX
HEAT 99999 [M3/H]
DESIGN FLOW RATE 999.9 [KG/CM2 S]
DESIGN PRESSURE 999.9 [KG/CM2 S]

THERMAL DUTY 99999999 [KCAL/H]

HEATING SURFACE AREA 9999.9 [M2]

DIMENSION (OO X SSS X TT) XXXXXXXXXX

EQUIPMENT INFORMATION

(SPECIFICATION IN CASE OF FIRED HEATER)

TYPE OF FIRED HEATER : XXXXXXXXXXXX

MODEL NAME : XXXXXXXXXXXXXXXXXXXXXXXX

NAME OF FLUID HEATED : XXXXXXXXXXXXXXXXXXXXXXXX

DESIGN FLOW RATE : 9999 [M3/H]

DESIGN PRESSURE : 999.9 [KG/CM2 G]

THERMAL DUTY : 99999999 [KCAL/H]

HEATING SURFACE AREA : 9999.9 [M2]

NAME OF FUEL : XXXXXXXXXXXXXXXXXXXXXXXX

DIMENSION : XXXXXXXXXXXXXXXXXXXXXXXX

(SPECIFICATION IN CASE OF REFRIGERATOR)

EQUIPMENT INFORMATION

TYPE OF REFRIGERATOR : XXXXXXXXXX

MODEL NAME : XXXXXXXXXX

NAME OF FLUID CHILLED : XXXXXXXXXX

DESIGN FLOW RATE (BRANE) : 999.9 [M3/H]

DESIGN PRESSURE : 999.9 [KG/CM2.G]

THERMAL CARRY : 9999999 [KCAL/H]

NAME OF REFRIGERANT : XXXXXXXXXX

TOTAL POWER (OF ALL MACHINERY) : 9999.9 [KW]

INSTALLATION AREA SIZE : XXXXXXXXXX

(SPECIFICATION IN CASE OF PUMP)

TYPE OF PUMP : XXXXXXXXXX

MODEL NAME : XXXXXXXXXX

NAME OF FLUID PUMPED : XXXXXXXXXX

FLOW RATE : 9999.999 [M3/H]

TOTAL DIFFERENCE HEAD : 999.9 [KG/CM2]

POWER : 9999.9 [KW]

SPEED : 99999 [RPM]

DIMENSION : XXXXXXXXXX

EQUIPMENT INFORMATION

(SPECIFICATION IN CASE OF COMPRESSOR)

TYPE OF COMPRESSOR

XXXXXXXXXX

MODEL NAME

XXXXXXXXXX

NAME OF LIQUID COMPRESSED

XXXXXXXXXX

FLOW RATE

9999999

[STD M3/H]

TOTAL DIFFERENCE PRESSURE

999.9

[KG/CM2]

POWER

9999.9

[KW]

SPEED

99999

[RPM]

DIMENSION

XXXXXXXXXX

EQUIPMENT INFORMATION

(SPECIFICATION IN CASE OF GENERATOR)
TYPE OF GENERATOR : XXXXXXXXXX
MODEL NAME : XXXXXXXXXXXXXXXXXXXX
OBJECT OF SERVICE : XXXXXXXXXXXXXXXXXXXX

OUTPUT CAPACITY : 9999 [KVA]

VOLTAGE : 9999 [V]

PHASE : 9

FREQUENCY : 99 [HZ]

DIMENSION : XXXXXXXXXXXXXXX XXXXXXXXXXXXXXX XXXXXXXXXXXXXXX

(SPECIFICATION IN CASE OF FAN OR BLOWER)

TYPE OF FAN OR BLOWER : XXXXXXXXXXXX

MODEL NAME : XXXXXXXXXXXXXXXXXXXX

NAME OF FLUID BLOWN : XXXXXXXXXXXXXXXXXXXXXXXXXXXX

FLOW RATE : 9999999 [STD M3/H]

TOTAL DIFFERENCE HEAD : 9999.9 [CM H2O]

POWER : 9999.9 [KW]

SPEED : 9999 [RPM]

DIMENSION : XXXXXXXXXXXXXXXXXXXXXXXXXXXX

(SPECIFICATION IN CASE OF AGITATOR)

TYPE OF AGITATOR XXXXXXXXXX

MODEL NAME XXXXXXXXXXXXXXXXXXXX

NAME OF FLUID MIXED XXXXXXXXXXXXXXXXXXXX

VOLUME OF VESSEL OR TANK/ EACH AGITATOR 9999 [M3/EACH]

POWER 999 [KW]

SPEED 9999 [RPM]

DIMENSION (AGITATOR DIA X SHAFT LENGTH) XXXXXXXXXXXXXXXXXXXXXXXXXXXX

EQUIPMENT INFORMATION

(SPECIFICATION IN CASE OF ELECTRIC MOTOR)

TYPE OF MOTOR

XXXXXX

MODEL NAME

XXXXXXXXXX

OBJECT OF SERVICE

XXXXXXXXXX

POWER

9999 [KW]

SPEED

9999 [RPM]

VOLTAGE

9999 [V]

PHASE

9

FREQUENCY

99 [HZ]

INSULATION

XXXXXXXXXX

DIMENSION

XXXXXXXXXX

EQUIPMENT INFORMATION

(SPECIFICATION IN CASE OF IGNITION ENGINE)

TYPE OF ENGINE

XXXXXXXXXX

MODEL NAME

XXXXXXXXXX

OBJECT OF SERVICE

XXXXXXXXXX

POWER

9999.9 [KW]

SPEED

9999 [RPM]

NAME OF LEVEL

XXXXXXXXXX

DIMENSION

XXXXXXXXXX

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

(SPECIFICATION IN CASE OF STEAM ENGINE)

TYPE XXXXXXXXXXXX
MODEL NAME XXXXXXXXXXXXXXXX
OBJECT OF SERVICE XXXXXXXXXXXXXXXXXXXXXXXX
POWER 9999.9 (KW)
SPEED 9999 (RPM)
STEAM PRESSURE XXXXXXXXXXXXXXXXXXXXXXXX
DIMENSION XXXXXXXXXXXXXXXXXXXXXXXX

(SPECIFICATION IN CASE OF STEAM TURBINE)

TYPE OF STEAM TURBINE : XXXXXXXXXXXX
 MODEL NAME : XXXXXXXXXXXXXXXXXXXX
 OBJECT OF SERVICE : XXXXXXXXXXXXXXXXXXXX
 POWER : 999999 [KW]
 SPEED : 99999 [RPM]
 STEAM PRESSURE : XXXXXXXXXXXXXXXXXXXX

DIMENSION : XXXXXXXXXXXXXXXXXXXX

EQUIPMENT INFORMATION	
EQUIPMENT NAME	XX-XX
EQUIPMENT POPULAR NAME	XXXXXXXXXXXXXXXXXXXX
PROVINCE NAME	XXXXXXXXXX
FIELD OFFICE NAME	XXXXXXXXXX
FACILITIES FIELD NAME	XXXXXXXXXXXXXXXXXXXX
STATION NAME	XX-XX-99

EQUIPMENT MAINTENANCE

MAINTENANCE NO. 999

WORK PERIOD DD MM YYYY 00 MM YYYY

EXECUTOR

KIND OF ORGANIZATION XXXXXXXXX
 NAME OF ORGANIZATION XXXXXXXXX

KIND OF WORK

KIND OF INSPECTION XXXXXXXXX
 KIND OF REPAIR XXXXXXXXX
 RESULT OF INSPECTION XXXXXXXXX

MAINTENANCE COST

US\$ 99,999,999
 RA100 9,999,999

REPORT

TITLE XXXXXXXXX
 DATE 00 MM YYYY
 REPORT NO. XXXXXXXXX

STATION COST DATA BY KIND OF STATION

KIND OF STATION : XXXXXXXXXX

STATION NAME	PERTAMINA	CONTRACTOR	TOTAL	DATE OF INVOICE
USS PR1000	USS PR1000	USS PR1000	USS PR1000	DELIVERY NO.

(FACILITIES FIELD NAME : XXXXXXXXXXXXXXXXXXXX)

XXX-XXX-99	99,999,999	99,999,999	99,999,999	MM,YYYY	999999999
XXX-XXX-99					

XXX-XXX-99	99,999,999	99,999,999	99,999,999	MM,YYYY	999999999
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F.FIELD TOTAL 99,999,999 99,999,999 99,999,999 99,999,999 99,999,999

(FACILITIES FIELD NAME : XXXXXXXXXXXXXXXXXXXX)

XXX-XXX-99	99,999,999	99,999,999	99,999,999	MM,YYYY	999999999
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XXX-XXX-99	99,999,999	99,999,999	99,999,999	MM,YYYY	999999999
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F.FIELD TOTAL 99,999,999 99,999,999 99,999,999 99,999,999 99,999,999

STATION TOTAL 99,999,999 99,999,999 99,999,999 99,999,999 99,999,999

FISCAL YEAR	STATION NAME	STATION COST US\$	RPT. COC	DATE OF DELIVERY
XXXX-XXX-99		99,999,999	9,999,999	MM.YYYY
XXX-XXX-99		99,999,999	9,999,999	MM.YYYY
XXX-XXX-99		99,999,999	9,999,999	MM.YYYY

(FACILITIES FIELD NAME : XXXXX-XX-XX-XXXXXX-XXXXXX)

FISCAL YEARLY TOTAL 99,999,999 9,999,999

XXXX-XXX-99 99,999,999 9,999,999 MM.YYYY

XXX-XXX-99 99,999,999 9,999,999 MM.YYYY

XXX-XXX-99 99,999,999 9,999,999 MM.YYYY

XXXX-XXX-99 99,999,999 9,999,999 MM.YYYY

FISCAL YEARLY TOTAL 99,999,999 9,999,999

F. FIELD TOTAL 99,999,999 9,999,999

STATION CONSTRUCTION COST

EQUIPMENT COST DATA BY KIND OF EQUIPMENT

KIND OF EQUIPMENT : XXXXXXXXXXXXXXXXXXXX

EQUIPMENT NAME	EQUIPMENT POPULAR NAME	STATION NAME	OBJECT NO.	OBJECT ID	USS	EQUIPMENT COST	DATE OF INSTALLATION
XX-999	XXXXXXXXXXXXXXXXXXXXXXXX	XXX-XXX-99	99999999	99999999	99,999,999	9,999,999	MM,YYYY
XX-999	XXXXXXXXXXXXXXXXXXXXXXXX	XXX-XXX-99	99999999	99999999	99,999,999	9,999,999	MM,YYYY
EQUIPMENT TOTAL							

See note 2 in page AI-587

EQUIPMENT DATA BY MANUFACTURER

MANUFACTURER'S COUNTRY NAME : XXXXXXXXXXXXXXXXXXXX

STATION NAME	EQUIPMENT NAME	POPULAR NAME	OBJECT NO	TY-PE	EQUIPMENT NO	COST RPT000	DATE OF INSTALLATION
XXX-XXX-99	XX-999	XXXXXXXXXXXXXXXXXXXX	9999999	9	99,999,999	9,999,999	MM.VVYY

(MANUFACTURER NAME : XXXXXXXXXXXXXXXXXXXX)

MANUFACTURER TOTAL : 99,999,999 9,999,999

(MANUFACTURER NAME : XXXXXXXXXXXXXXXXXXXX)

MANUFACTURER TOTAL : 99,999,999 9,999,999

MANUFACTURER TOTAL : 99,999,999 9,999,999

COUNTRY TOTAL : 99,999,999 9,999,999

SUMMARY OF STATION MODIFICATION

FACILITIES FIELD NAME : XXXXXXXXXXXXXXXXXXXX

STATION NAME DATE OF DELIVERY STATION COST MODIFICATION COST INVOICE M. DOCUMENT REPORT EXECUTOR NAME

US\$ 821000 #1 #2 USS #3

XXX-XXX-99 MM. YY 99.999.999 9.999.999 MM. YY 99.99.999.999 9.999.999.999.999 999999999 X.X XXXXXXXXXXXXXXXXXXXXXXXXXXXX

MM. YY 99.99.99.999.999 9.999.999.999.999 999999999 X.X XXXXXXXXXXXXXXXXXXXXXXXXXXXX

STATION TOTAL 99.99.999.999 9.999.999

XXX-XXX-99 MM. YY 99.999.999 9.999.999 MM. YY 99.99.999.999 9.999.999.999.999 999999999 X.X XXXXXXXXXXXXXXXXXXXXXXXXXXXX

MM. YY 99.99.99.999.999 9.999.999.999.999 999999999 X.X XXXXXXXXXXXXXXXXXXXXXXXXXXXX

STATION TOTAL 99.99.999.999 9.999.999

F. FIELD TOTAL 99.99.999.999 9.999.999

#1 End date of modification

#2 Period of modification (days)

#3 Kind of organization (for executor)