

**MEG ENERGY****CHRISTINA LAKE REGIONAL PROJECT
Phase 3A EPC for Central Plant Facilities****SLI Project No. 511036****SNC • LAVALIN****SNC • LAVALIN**Vendor's drawing review for
conformity with specifications
and design drawing.This review does not relieve
the vendor of his responsibility
for errors in design and detailing
as detailed in his contract.

- ☐ A1 Not suitable to initiate fabrication. modify as noted, resubmit for review
- ☐ B1 Suitable to initiate fabrication as noted. modify as noted, resubmit for review
- ☐ C1 Suitable to fabricate to completion as noted. submit final documents including as-builts as required
- ☒ D1 Suitable to fabricate to completion. submit final documents including as-built documents as required
- ☐ E1 Not suitable as final documents as noted. modify as noted and resubmit.
- ☐ F1 Suitable as final documents. no further resubmittal required (unless revised by vendor)
- ☐ VX Vendor document cancelled.

Vendor: Sewon Cellontech Co. Ltd. - P00007

No.: E0351-3AE101-D-02

Rev: 4

Doc. H00.01 - GENERAL ASSEMBLY (2/2) - Tag: 3A-E-101A/B

Title:

Client Code:

Project No: 511036

Date Rec'd: 2014/08/14

Reviewed by: **SS**

Date: **26-Aug-2014**

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P-5310-01-0002

Submittal:

05

GENERAL NOTES

1. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTED.
2. ALL FLANGE BOLT HOLES ARE TO STRADDLE THE NORTH/SOUTH AND VERTICAL CENTER LINES.
3. NOZZLE PROJECTIONS ARE FROM CENTER LINE OF H/EX. OR NEAREST TANGENT LINE TO GASKET CONTACT SURFACE OF FLANGE.
4. ALL WELDS TO BE CONTINUOUS EXCEPT NOTED.
5. FLANGE SHALL BE AS PER ASME B16.5(2009) UNLESS OTHERWISE STATED.
6. GASKET SEATING SURFACE SHALL BE AS FOLLOWS:
 - 1) FOR NOZZLE FLANGE : ASME B16.5
 - 2) FOR GIRTH FLANGE & TUBE SHEET : SPIRAL WOUND GASKET : R_a 3.2~6.3 μ m(125~250 μ inch). WITH SPIRAL SERRATION.(▽▽)
 - 3) GROOVED METAL GASKET (KAMMPROFILE) : R_a 3.2~6.3 μ m(125~250 μ inch). (▽▽)◇
7. BASE LINE (B.L) MEANS GASKET CONTACT SURFACE OF TUBE SHEET.

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9. FOLLOWING DOCUMENTS ARE APPLIED TO FABRICATION & INSPECTION

- 1) WPS AND PQR REFER TO E0351-COM-P-08
- 2) ALL CUSTOMER SPEC. LISTED IN MATERIAL REQUISITION (MR).
10. ALL MATERIALS AND WELDER IDENTIFICATION SHALL BE WITH LOW STRESS STAMPS.
11. ALL NOZZLES SHALL BE GROUND SMOOTH AND FLUSH WITH THE INTERNAL H/EX. SURFACE.
12. NOZZLE REPADS 10" NPS AND SMALLER SHALL HAVE ONE 1/4" WEEP HOLE. NOZZLE REPADS, GREATER THAN 10" NPS SHALL HAVE TWO 1/4" WEEP HOLES, 180° APART. ALL WEEP HOLES SHALL BE EQUIPPED WITH 1/4" NIPPLES THAT PROTRUDE 1" BEYOND THE INSULATION.
13. DIMENSIONED TOLERANCES SHALL CONFORM TO ASME CODE REQUIREMENTS.

14. THE REQUIREMENTS OF IMPACT TEST FOR MATERIALS SHALL BE FOLLOWED.

TEST SPECIMENS SHALL BE PROVIDED IN COMPLETE HEAT-TREATED CONDITION.

- 1) TEST TEMPERATURE : a) -20°F [-29°C] FOR H/EX. BODY
b) -49°F [-45°C] FOR SADDLE, LIFTING LUG

2) TEST SPECIMENS : AS PER ASTM A370 MINIMUM 3 SETS PER HEAT.

3) IMPACT ENERGY :

- A) AS PER UG-84

4) APPLICABLE MATERIALS :

- A) FOR SHELL & HEADS WITH REINF. PAD, SA516-70N : THE MATERIAL SHALL BE USED WITH NORMALIZED SA516-70 MARKED AS "N" TO EXEMPT FROM IMPACT TEST (NORMALIZED SA516-70 PLATES CLASSIFIED AS CURVE D ARE EXEMPTED AS PER FIG UCS-66)

UCS-66	MDMT -29°C	MATERIAL
CURVE B	$\sim \leq 9.5\text{MM}$	SA516-70
CURVE D	$9.6\text{MM} \leq 32.5\text{MM}$	SA516-70N
	$32.6\text{MM} \leq \sim$	SA516-70N+LT

- B) FOR STANDARD FLANGE, SA105N : THE MATERIAL IS EXEMPTED AS PER UCS-66

- C) FOR PIPE, SA106-B (THK $\leq 25\text{mm}$) : THE MATERIAL IS EXEMPTED AS PER UG-20(F)

- D) FOR SADDLE SUPPORT, SA516-70N : THE MATERIAL SHALL BE USED WITH NORMALIZED SA516-70 MARKED AS "N" TO EXEMPT FROM IMPACT TEST (NORMALIZED SA516-70 PLATES CLASSIFIED AS CURVE D ARE EXEMPTED AS PER FIG UCS-66)

UCS-66	MDMT -45°C	MATERIAL
CURVE D	$\sim \leq 15.1\text{MM}$	SA516-70N
	$15.2\text{MM} \leq \sim$	SA516-70N+LT

- E) FOR GIRTH FLANGES : EXEMPT FROM IMPACT TESTING PER UG-20(f) & UCS-66

- F) FOR TUBESHEET, CHANNEL COVER : IMPACT TESTING AT -29°C

15. FOR TUBESIDE ONLY, HARDNESS REQUIREMENTS FOR ALL PRESSURE PARTS AND ATTACHMENTS. PRODUCTION HARDNESS TESTING SHALL BE PERFORMED FOR CARBON STEEL WELDS HAZ. AND BASE METAL AS PER ASTM E-10. MAX. HARDNESS SHALL NOT EXCEED 200 HBW & TESTING SHALL BE AS PER 13.4.6 OF MEG-ENG-MEC-SP-4201.

16. FOR SHELLSIDE ONLY, HARDNESS REQUIREMENTS FOR ALL PRESSURE PARTS AND ATTACHMENTS. HARDNESS TESTING SHALL MEET REQUIREMENT IN 10.2.5 OF API 660.

17. WPS/PQR TO HAVE QUALIFICATION MATERIAL WITH SAME P NO.

18. H/EX. SHALL BE FOLLOWING THE INSPECTION STAMP AND REGISTRATION;

ASME "U" STAMP	NATIONAL BOARD REGISTRATION	◇ P-ENG STAMP	ASBA REGISTRATION WITH CRN
1) ALL DRAWINGS 2) ALL CALCULATION 3) WPS & PQR	YES	1) ALL DRAWINGS 2) ALL CALCULATION	1) ALL DRAWINGS 2) ALL CALCULATION

19. NDE INSPECTION REQUIREMENTS

- 1) 100% RT FOR ALL BUTT WELD IN ACCORDANCE WITH ASME SEC. V AND ASME SEC. VIII DIV.1 UW-51 BEFORE AND AFTER PWHT.(TUBESIDE ONLY)
- 2) 100% UT FOR ALL CUT "D" IN ACCORDANCE WITH ASME SEC. V AND ASME SEC. VIII DIV.1 UW-53 BEFORE AND AFTER PWHT.(TUBESIDE ONLY)
- 3) 100% MT FOR ALL ATTACHMENT WELDS (INTERNAL & EXTERNAL) IN ACCORDANCE WITH ASME SEC. V AND ASME SEC. VIII DIV.1 APPENDIX 6. BEFORE AND AFTER PWHT
- 4) 100% MT FOR ALL EDGES PREPARED FOR WELDING INCLUDING BACK GOUGES.
- 5) EXPANSION JOINT SHALL APPLY AS FOLLOWING :
IN ACCORDANCE ASME SEC. VIII DIV.1 APPENDIX 6. AND ASME SEC. V
a) 100% RT EXAMINATION OF CIRCUMFERENTIAL WELDS IN EXPANSION JOINT
b) 100% RT EXAMINATION OF WELDS CONNECTING EXPANSION JOINT TO THE SHELL

20. HYDROTEST WATER SHALL BE CLEAN WATER WITH LESS THAN 250ppm CHLORIDE CONTENT. HYDROTEST PRESSURE SHALL BE MAINTAINED FOR A MINIMUM OF 60MINUTES. HYDROTEST WATER TEMP. AT A MINIMUM OF 5°C
(수압시험용 깨끗한 물과 염화물 함유량 250ppm보다 작은 물로 사용하고 수압은 최소 60분 유지하고 수압 온도는 최소 5°C임)

21. UPON COMPLETION OF HYDROTEST, VESSEL SHALL BE COMPLETELY DRAINED OF ALL WATER, AIR DRIED, AND CLEANED
(수압 테스트 끝난 후 모든 수압물을 완벽히 제거한 뒤 공기 건조시켜 유체 잔류물 제거해야 함.)

22. FOR SHIPMENT/SITE STORAGE, NITROGEN PURGE SYSTEM ON BOTH SHELL AND TUBE SIDE. (물/사이드 보관을 위해서, SHELL SIDE와 TUBE SIDE에 질소 충전 함.)

23. ALL WELDED ATTACHMENTS PROVIDED WITH WEEP HOLES, SHALL BE SOAP TESTED AT 175Kpag(1.78kg/cm²) PRIOR TO HYDROSTATIC TEST.
(수압 테스트 전에 보강 패드에 거품 테스트를 1.78kg/cm² 함.)

24. FOR ELECTRICAL HEAT TRACING(AS PER SPEC. MEG-ENG-ELE-SP-0501)

- 1) APPROVED EHT MANUFACTURER : TYCO THERMAL CONTROLS ◇

- 2) VOLTAGE OF 277 VAC

- 3) HOLD TEMPERATURE OF 10°C. CSA APPROVAL IS REQUIRED FOR ELECTRIC COMPONENTS AND INSTALLATION. LOCATED IN HAZARDOUS AREA CLASS 1, ZONE 2.

25. FOR INSULATION(AS PER SPEC. MEG-ENG-MEC-SP-1102)

THICKNESS	MATERIAL
64MM	MINERAL FIBER

26. FOR SURFACE PREPARATION AND PAINTING(AS PER SPEC. MEG-ENG-MEC-SP-1101)

PART	INSUL.	OPERATING TEMP(°C)	COATING NO.	SURFACE PREPARATION	PRIMER COAT PRODUCT NAME DFT (MICRON)	FINISH COAT PRODUCT NAME DFT (MICRON)	TOTAL DFT (MICRON)	FINISH COLOR
SHELL HEAD T/S, HEAD NOZZLE	YES	98.3 ~ 136.3	P10	SP-05	EPOXY AMINE 50-75 (avg)	EPOXY AMINE 100-150 (avg)	150-225 (avg)	LIGHT GREY
SADDLE	NO	-	P08	SP-05	POLYAMIDE EPOXY 30-60 (avg)	POLYAMIDE EPOXY 100-150 (avg)	130-212 (avg)	LIGHT GREY

27. FOR GIRTH FLANGE BOLTING OF 1 1/2" DIAMETER AND LARGER, THE STUB FOR THE GIRTH FLANGE SHALL BE USED A BOLT TENSIONING TOOL(AS PER PARA.7.8.7 OF MEG-ENG-MEC-SP-5201)
(1 1/2" 볼트부터 볼트 텐서툴 사용)

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29. SIMULATION TEST FOR HEAT TREATMENT

- 1) ALL WPS WITH PWHT SHALL BE QUALIFIED WITH AT LEAST TWO TIMES OF THE TIME USED FOR FABRICATION. (AS PER PARA.6.8 OF MEG-ENG-MEC-SP-1201)
(WPS는 제작품의 열처리를 위해서 적어도 2배이상 시뮬레이션 테스트 되어야 함.)
- 2) FOR TUBESIDE SHELL PLATE ONLY, SUPPLEMENTARY REQUIREMENT S3 OF ASTM A20 IN THE PLATE PURCHASE ORDER. THE TEST COUPON SHALL UNDERGO THREE TIMES PWHT CYCLES, HEATING RATE, COOLING RATE, HOLDING TIME SHALL BE THE SAME AS PRODUCTION.
(열처리 시 또는 열처리 후 시뮬레이션 테스트를 3회 적용)
- 3) CARBON STEEL MATERIAL(P NO.1) OF FORGING, FLANGE, PIPE, FITTING, ETC IS NOT REQUIRED THE SIMULATION TEST FOR HEAT TREATMENT AS PER UCS-85(f)

30. POSTWELD HEAT AND STRESS RELIEF TREATMENT CONDITIONS.

MAX. THK (mm)	HOLDING TIME (HOURS)	MAX. HEAT RATE °F/°C/HR	MAX. COOL RATE °F/°C/HR	HOLDING TEMP. °F/°C**	APPLICATION PART
SEE DWG	MIN. 1	431.6 [222]	532.4 [278]	1150~1200 [622~649]	ALL PART ON THE PRESSURE BOUNDARY WELDS

** AS PER PARA.21.6 OF MEG-ENG-MEC-SP-1201

31. STRESS RELIEF AFTER FORMING (PER UCS-79) : MIN. 600°C (OR NO.30 ABOVE FOR SHELL SIDE / PER NO.30 ABOVE FOR TUBE SIDE)
(포밍 후 열처리는 UCS-79에 따라 적용)

32. IN SOUR SERVICE(AS PER PARA.13 OF MEG-ENG-MEC-SP-4201)

- 1) THE MATERIAL AND FABRICATION OF H/EX. SHALL COMPLY WITH THE REQUIREMENTS OF NACE MR0175-2002

- 2) ALL PRESSURE PARTS AND ATTACHMENTS SHALL COMPLY WITH THE FOLLOWING RESTRICTIONS

- (1) PROPERTIES: THE CARBON EQUIVALENT SHALL NOT BE GREATER THAN 0.44 AND SHALL BE CALCULATED BASED ON THE FOLLOWING FORMULA. $CE=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15$

- (2) MATERIAL HARDNESS NOT TO EXCEED 200 HBW.

- 3) ALL INTERNAL ATTACHMENTS SHALL BE WELDED WITH FULL PENETRATION ON THE BASE METAL OF THE PRESSURE ENVELOPE.

- 4) CARBON STEEL SHALL BE PWHT AS PER NOTE 30 ABOVE.

- 5) NDE SHALL BE APPLIED AS PER PARA.13.4 OF MEG-ENG-MEC-SP-4201

- 6) PLATES OVER 12mm THICK FOR VESSELS IN SOUR SERVICE SHALL BE ULTRASONICALLY EXAMINED FOR LAMINATIONS AND DEFECTS. THE INSPECTION SHALL BE PERFORMED IN ACCORDANCE WITH ASME SECTION II PART A, SA-578 SPECIFYING A 75 mm GRID. ACCEPTANCE CRITERIA SHALL BE IN ACCORDANCE WITH LEVEL C.

33. EXCHANGER SHELL BODY SHALL BE 1% SLOPED TO THE TUBE SIDE OUTLET TO FACILITATE TUBE SIDE CONDENSING.

- ALL FLANGE FACES SHALL BE HORIZONTAL. EXCEPT, BLIND FLANGE NOZZLE V1~V3, D1~D3, T3, T4

- (일고한기) TUBE SIDE OUTLET NOZZLE 방향은 1% 경사지게 제작, 단 BLIND FLANGE가 있는 V1~V3, D1~D3, T3, T4 NOZZLE는 제외-(중심 C.으로 제작)

34. NDE REPORTS WILL BE APPROVED BY SNT-TC-1A, LEVEL III PERSONNEL.

- IN ADDITION, NDE PERSONNEL ARE QUALIFIED TO SNT-TC-1A AS PER PARA 6.21 OF MEG-ENG-MEC-SP-1201

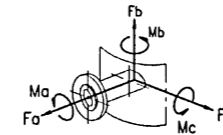
35. FLANGE JOINTS(SHELL COVER/SHELL, SHELL/CHANNEL & CHANNEL/CHANNEL COVER) SHALL BE PROVIDED WITH SOFT REMOVABLE COVERS AS SPECIFIED IN MEG-ENG-MEC-SP-1102

36. APPLICABLE PURCHASER SPECIFICATIONS

NO.	DOCUMENT NO.	REV.	TITLE
1	MEG-ENG-MEC-SP-5201	0	SPECIFICATION FOR SHELL AND TUBE HEAT EXCHANGERS
2	MEG-ENG-MEC-SP-1201	0	PIPING AND EQUIPMENT WELDING SPECIFICATION
3	MEG-ENG-MEC-SP-4201	0	SPECIFICATION FOR PRESSURE VESSELS
4	MEG-ENG-MEC-SP-1101	0	SPECIFICATION FOR PAINTING AND PROTECTIVE COATING
5	MEG-ENG-MEC-SP-1102	0	GENERAL SPECIFICATION FOR INSULATION
6	MEG-ENG-MEC-SP-1205	0	ALLOWABLE NOZZLE LOADS FOR MECHANICAL EQUIPMENT
7	MEG-ENG-ELE-SP-0501	0	ELECTRICAL HEAT TRACING SPECIFICATION
8	MEG-ENG-MEC-SP-1104	0	PROTECTION OF GOODS DURING SHIPMENT
9	SP-CLOJA-Q-050-0001	1	SITE-SPECIFIC ENVIRONMENTAL DATA

37. FOR INTEGRAL TUBE SHEET, TENSION TEST SHALL BE PERFORMED AS PER UW-13(i)(1).

38. SA325 ANCHOR BOLTS WHICH ARE DESIGNED FOR SUPPORTS ARE SUPPLIED BY OTHERS.



MAXIMUM ALLOWABLE NOZZLE LOADS

NOZZLE	Fa (N)	Fb (N)	Fc (N)	Ma (Nm)	Mb (Nm)	Mc (Nm)
S1 (12")	17660	21640	21640	29840	21100	21100
S2 (12")	17660	21640	21640	29840	21100	21100
T1 (16")	16500	20190	20190	31700	22410	22410
T2 (12")	10680	13080	13080	18830	13310	13310

MAXIMUM FOUNDATION LOADING DATA

WEIGHT (Kg/Set)	EMPTY	OPERATING	TEST
WIND LOAD	31170	38750	41720
SEISMIC LOAD	18026	18026	59486
	18026200	18026200	5948646
	59839	74390	
	59838600	74390310	

FOR APPROVAL ASME-U

REFERENCE DRAWING

1. GENERAL ASSEMBLY (1/2)

E0351-3AE101-D-01

REV.	DATE	DESCRIPTIONS FOR REVISION	DRWN	CHK'D	REV'D	APP'D
1	2014.07.30	REVISED AS MARKED	B.C.CHIN	J.W.KIM		H.U.KOO
2	2013.11.25	REVISED AS MARKED	B.C.CHIN	J.W.KIM		H.U.KOO
3	2013.10.17	REVISED AS MARKED	B.C.CHIN	J.W.KIM		H.U.KOO
4	2013.08.21	REVISED AS MARKED	B.C.CHIN	J.W.KIM		H.U.KOO
5	2013.07.08	FOR APPROVAL	B.C.CHIN	J.W.KIM		H.U.KOO

PROJECT				CLRP PHASE 3A CENTRAL PLANT FACILITY: EPC			
CUSTOMER				MEG ENERGY CORP.			
CLIENT				SNC • LAVALIN INC.			
TITLE				PRODUCED GAS/BFW EXCHANGER GENERAL ASSEMBLY (2/2)			
OWNER JOB NO.				511036			
P/O NO.				P-5310-01			
SEWON JOB NO.				E-0351			
SEWON DWG. NO.				E0351-3AE101-D-02			
WORKS				C			