Project Title TEP F	Project
통영에코파워	Tongyeong Eco Power Co., Ltd.
한화건설	Hanwha Engineering & Construction
Vendor  Vendor  TECHNOLOGY	YOU-ONE INDUSTRIAL TECHNOLIGY
Document No	Document Title
VP-TEP-S0005-ST-LI-0001	VENDOR PRINT INDEX & SCHEDULE
Equipment Name / Item No.	PO No
RAW WATER STORAGE TANK / 14GAD01BB001 DEMI. WATER STORATE TANK / 14GCL01BB001, 14GCL01BB002	PO-TEP-S-0005-P Field Erection Tank

HANWHA ENGINEERING & CO	NSTRUCTION CORP.
APPROVED BY :	DATE :
documents are returned to the	m by owner.
vendor/subcontract shall not p	roceed until the re-submitted
contract. In case of Review witl	n Comment and Rejected,
of his responsibiliies to meet a	ll requirement of the
This Approval does not relieve	the vendor/subcontractor
□ <b>Code 4</b> - Rejected	
□ <b>Code 3</b> - Reviewed with com	ment
☐ <b>Code 2</b> - Approved with com	ment
□ <b>Code 1</b> - Approved	

Revis	ion History				
Rev.	Revision Date	Created by	Checked by	Approved by	Brief Description
4	2022.07.21	H.S.Yun	B.S.Kim	H.J.Seo	Issued for Approval
3	2022.06.22	H.S.Yun	B.S.Kim	H.J.Seo	Issued for Approval
2	2022.**.**	H.S.Yun	B.S.Kim	H.J.Seo	Issued for Approval
	Description curre	ent Revision			



## **VENDOR PRINT INDEX & SCHEDULE**

### NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

			S	P/		FOR APPROVAL FOR FINAL		FIN	AL	
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A	N OUT TR# RST IN OUT TR#	RST F	NL	TDB	REMARK
4	VD TED 00005 0T 11 0004	V 1 B: 11 1 0 0 1 1 1	A4	8	S	Δ0 2022-01-04 Δ1 2022-03-10 Δ2 2022-05-25 Δ3 2022-06-22 Δ4 2022-07-21				
1	VP-TEP-S0005-ST-LI-0001	Vendor Print Index & Schedule	A4	8	Α	/04   02/25   4   Code 1   03/10   05/11   5   Code 1   05/25   07/05   9   Code 1   06/22   07/15   10   Code 1   07/21   14				
٠	VP-TEP-S0005-ST-PR-0001	Master Schedule	A4	2	S	ΔA 2021-09-10 Δ0 2021-11-17 1 2022-07-29				
2	VP-1EP-30003-31-PR-0001	waster scriedule	A4	2	Α	10 11/10 1 Code 1 11/17 3				
q	VP-TEP-S0005-ST-PR-0002	Sub vendor List	A4	4	S	ΔA 2021-09-10 Δ0 2021-11-17 1 2022-07-29				
3	VI -121 -00003-01-1 TC-0002	oub vendor Elst	ť	7	Α	10 11/10 1 Code 1 11/17 12/28 3 Code 2				
4	VP-TEP-S0005-ST-PR-0003	Inspection & Test Plan (at Shop)	A4	5	S	ΔA 2021-09-10 ΔB 2021-11-17 Δ0 2022-05-31				
7	VI -121 -00003-01-1 10-0003	inspection & restriair (at onop)	ť	3	Α	10 11/10 1 Code 4 11/17 12/17 2 Code 2 03/31 05/30 8 Code 1				
5	VP-TEP-S0005-ST-PR-0004	Inspection & Test Plan (at Field)	A4	7	S	ΔA 2021-09-10 ΔB 2021-11-17 Δ0 2022-05-31				
Ü	VI 121 00000 0111K 0004	mopodion a rostrian (at riola)	7.4	,	Α	10 11/10 1 Code 4 11/17 12/17 2 Code 2 03/31 05/30 8 Code 1				
6	VP-TEP-S0005-ST-PR-0005	Inspection & Test Procedure (at	A4	12	S	ΔA 2021-09-10 ΔB 2021-11-17 Δ0 2022-05-31				
_		Shop)			Α	10 11/10 1 Code 4 11/17 12/17 2 Code 2 03/31 05/30 8 Code 1				
7	VP-TEP-S0005-ST-PR-0006	Hydrostatic Test Procedure (at Field)	A4	6	S	ΔA 2021-09-10 ΔB 2021-11-17 Δ0 2022-05-31				
		Try are state 1 oct 1 recount o (at 1 iola)		_	Α	10 11/10 1 Code 3 11/17 12/17 2 Code 2 03/31 05/30 8 Code 1				
8	VP-TEP-S0005-ST-PR-0007	NDE Procedure (at Shop)	A4	11	S	ΔA 2021-09-10 ΔB 2021-11-17 ΔC 2022-05-31				
		,			Α	10 11/10 1 Code 4 11/17 12/17 2 Code 3 03/31 05/27 7 Code 1				
9	VP-TEP-S0005-ST-PR-0008	PAUT Procedure	A4		S	ΔA 2021-09-10				제출 불필요
					Α	10 11/10 1 Code 2				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10	VP-TEP-S0005-ST-PR-0009	WPS & PQR (at Shop)	A4	17	S	ΔA 2021-09-10 ΔB 2021-11-17 ΔC 2022-05-31				
		( 17			Α	10 11/10 1 Code 4 11/17 12/17 2 Code 3 03/31 05/27 7 Code 1				
11	VP-TEP-S0005-ST-PR-0010	Paint Procedure (at Shop)	A4	7	S	ΔA 2021-09-10 ΔB 2021-11-17 C 2022-07-29				
		·			Α	10 11/10 1 Code 3 11/17 12/17 2 Code 3 07/13 13				
12	VP-TEP-S0005-ST-PR-0011	Packing Procedure (at Shop)	A4	11	S	△A 2021-11-17 △B 2022-05-31				
ļ		3 ( 1)			Α	/17   12/17   2   Code 3   03/31   05/27   7   Code 1				
Note	e:	S/A : Schedule/Actual	RST:	Result	of V/P I	ew N : Approved As Noted RE : Reviewed with no comment FNL : Final				
		IN/OUT : Incoming/Outgoing	A: App	roved		R : Rejected RFC : Return For Correction TDB : Technical Data	3ook			
	PROJECT NAME	Tongyeong Eco Power LNG Power P	lant Pro	ject		PROJECT NO TEP PROJECT 0			2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tank	<			DATE 2022-01-04 ISSUED 1			3	



### **VENDOR PRINT INDEX & SCHEDULE**

NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

	WE OF EQUIL MERTING	W WATER / DEWII. WATE STO		_	`			1 1 L IVI	140	140/		D0017	14GC	LVIBE		APPRO'		702									FOR	FINAL		Er.	NAL	
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A		OUT	TD#	DOT		OUT	- TD#	рот						OUT	TD#	рот		0113	- TD#	DOT		_	_				REMARK
				m			OUT					TR#	RST		OUT			IN	OUT	IK#	RST	IN	OUT	TR#	RST	IN	001	IR#	# RST	FNL	TDB	
13	VP-TEP-S0005-ST-PR-0012	Inspection & Test Procedure (at Field)	A4	14	S		A 202				_	)22-05			△C <b>2</b> 0		-29						_	1	I							
		rield)							Code 3	03/31			Code 3	07/13	3	13																
14	VP-TEP-S0005-ST-PR-0013	NDE Procedure (at Field)	A4	21	S		1 202				B 20	)22-07	-29										1		ı					4		
		·					12/17																					$\perp$		1		
15	VP-TEP-S0005-ST-PR-0014	WPS & PQR (at Field)	A4	22	S		1 202				-	)22-05			1		ı		1				1	1	I							
					Α	11/17	12/17	2	Code 3	03/31			Code 1																			
16	VP-TEP-S0005-ST-PR-0015	Paint Procedure (at Field)	A4	8	S	$\triangle P$	1 202	21-11	-17		B 20	)22-07	-29																			
	71 121 00000 01111 0010	r anti roccaire (at riola)	,	Ü	Α	11/17	12/17	2	Code 3	07/13	3	13																				
17	VP-TEP-S0005-ST-PR-0016	PMI PROCEDURE	A4	8	S	$\triangle P$	4 202	21-11	-17	2	∆B 20	)22-05	-31																			
17	VF-1EF-30003-31-FR-0010	PIMI PROCEDURE	74	0	Α	11/17	12/17	2	Code 3	03/31	05/27	7	Code 1																			
40	VP-TEP-S0005-ST-PR-0017	Erection & Installation Procedure (at	A4	14	S	$\triangle P$	1 202	21-11	-17		0 20	22-07	-29		•									•								
18	VP-1EP-50005-51-PR-0017	Field)	A4	14	Α	11/17	12/17	2	Code 1																							
40	\(\( \text{D} \) TED 00005 0T DD 0040	Chemical Cleaning Procedure for			S	$\triangle I$	1 202	21-11	-17	4	△0 20	22-05	-31																			
19	VP-TEP-S0005-ST-PR-0018	Stainless Steel	A4	4	Α	11/17	12/17	2	Code 2	03/31	05/30	8	Code 1															T				
		Spare Part List For Construction &			S	$\triangle F$	1 202	23-04	-30		1		1										-1		I							
20	VP-TEP-S0005-ST-LI-0002	Commissioning	A4		Α																							T				
					S	$\triangle I$	1 202	23-04	-30		1	1	1		1	1				II.	1		-	1						1		
21	VP-TEP-S0005-ST-LI-0003	Two(2) Year Spare Part List	A4		Α																						T	Τ	T			
					S	^ <i>F</i>	A 202	23-04	-30																			4	_	+		
22	VP-TEP-S0005-ST-RE-0001	Inspection Report	A4		A																						$\top$	T	T	+		
		Strongth Calculation for DAW water			S	\ 	ا 3 202	ا -11-11	-17		 ∧0.20	  22-01	-04		⊥ ∆1 20	22-03	-10		⊥ ∆2 <b>20</b>	22-05	-25		 ∧3.20	) 22-07	-21					+		
23	VP-TEP-S0005-ST-CA-0001	Strength Calculation for RAW water storage tank	A4	29			12/17		Code 2		-		Code 4		05/11		Code 3		т		Code 1	07/21	_	14	_ '		T	T	$\top$	+-		
					S		0 202					)22-01			∆2 20				∆3 <b>20</b>					)22-07	21			Т—		+		
24	VP-TEP-S0005-ST-OT-0001	General Assembly for RAW water storage tank	А3	1			12/28		Code 2		-				5 06/11				_		Code 2		_	14	۲۱		T	T	T	+		
Note		S/A : Schedule/Actual	DCT :	Result o			12/20	J				d As Not		03/23	00/11	Э	Code 2	-	1		no comme		'	14		ENU	: Final	—		Ш_		
Note					JI V/P R	cview					•		eu								no comme prrection	511L					: Finai : Techni	iool D-	sto Do-l			
	PROJECT NAME	0 0 0	A: App			D.D.	OJECT	NO		K:K6	ejected				TER	ROJEC	)T	RFC	. Return	FOI CO	HECHON					IDB	. recnni	cai Da	.ta B00K			
		Tongyeong Eco Power LNG Power P	-	ject		PR																ISS	SUED		0						2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tank	k				DATE								202	2-01-04									1						3	



### **VENDOR PRINT INDEX & SCHEDULE**

NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

NO	DOCUMENTAGO	DOO! IMENIT TITLE	<u>0</u>	Pμ	0/1					FOR APPROVAL							FOF	R FINAL	F	INAL	DEMARK
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A	IN OUT	TR#	RST	IN OUT TR# RST	IN OUT TR# RS	ГП	N OUT TR# RST	IN	OUT	TR# RS	ΓIN	I OUT	T TR# RS	T FNL	. TDB	REMARK
25	VP-TEP-S0005-ST-OT-0002	Nozzle Orientation for RAW water	A3	1	S	△1 2022	2-01-	04	△2 2022-03-10	△3 2022-05-25		△4 2022-06-22		△5 20:	22-07-21						
25	VP-1EP-30003-31-01-0002	storage tank	AS	'	Α	01/04 02/25	4	Code 3	3 03/10 05/11 5 Code 2	05/25 06/11 9 Code	2 06	/22 07/15 10 Code :	07/21		14						
26	VP-TEP-S0005-ST-OT-0003	Shell Plate for RAW water storage	A3	1	S	△A 202	1-09	-10	△0 2021-11-17	△1 2022-03-18		△2 2022-07-29									
20	VF-1EF-30003-31-01-0003	tank	AS	'	Α	9/10 11/10	1	Code 2	2 11/17 12/28 3 Code 2	03/18 05/27 6 Code	2 06	/22 07/15 10 Code	1								
27	VP-TEP-S0005-ST-OT-0004	1st Course Nozzle Marking for RAW	A3	1	S	△A 202	1-09	-10	△A 2021-11-17	B 2022-07-29											
21	VI -121 -30003-31-01-0004	water storage tank	Α3		Α	9/10	1		11/17 12/17 2 Code 3	06/22 11											
28	VP-TEP-S0005-ST-OT-0005	Bottom Plate for RAW water storage	А3	1	S	△A 202	1-09	-10	△A 2021-11-17	B 2022-07-29											
	VI 121 00000 01 01 0000	tank	7.0		Α	9/10	1		11/17 12/17 2 Code 3	06/22 11											
29	VP-TEP-S0005-ST-OT-0006	Roof Plate for RAW water storage	A3	1	S	△A 202	1-09	-10	△A 2021-11-17	B 2022-07-29											
	11 121 00000 01 01 0000	tank	7.0		Α	9/10	1		11/17 12/17 2 Code 3	06/22 11											
30	VP-TEP-S0005-ST-OT-0007	Roof Structure (1/2) for RAW water	А3	1	S	△A 202	1-09	-10	△A 2021-11-17	0 2022-07-29											
		storage tank			Α	9/10	1			06/22 07/15 10 Code	1										
31	VP-TEP-S0005-ST-OT-0008	Roof Structure (2/2) for RAW water	А3	1	S	△A 202	1-09	-10	△A 2021-11-17	0 2022-07-29				,							
		storage tank			Α	9/10	1			06/22 07/15 10 Code	1										
32	VP-TEP-S0005-ST-OT-0009	Shell Manhole for RAW water	А3	1	S	△A 202	1-09	-10	△A 2021-11-17	0 2022-07-29				T			ı				
		storage tank			Α	9/10	1			06/22 07/15 10 Code	1										
33	VP-TEP-S0005-ST-OT-0010	Roof Manhole for RAW water storage	А3	1	S	△A 202	1-09	-10	△A 2021-11-17	0 2022-07-29				T							
		tank			Α	9/10	1			06/22 07/15 10 Code	1										
34	VP-TEP-S0005-ST-OT-0011	Shell Nozzle (1/3) for RAW water	А3	1	S	△A 202	1-09	-10	△A 2021-11-17	△0 2022-05-31		△1 2022-06-22	_		22-07-21						
		storage tank			Α	9/10	1				1 06	/22 07/15 10 Code	07/21		14						
35	VP-TEP-S0005-ST-OT-0012	Shell Nozzle (2/3) for RAW water	А3	1	S	△A 202		-10	△A 2021-11-17	B 2022-07-29				1							
		storage tank			Α	9/10	1		11/17 12/17 2 Code 3												
36	VP-TEP-S0005-ST-OT-0013	Shell Nozzle (3/3) for RAW water storage tank	А3	1	S	△A 202		-10	△A 2021-11-17	B 2022-07-29											
		3			Α	9/10	1		11/17 12/17 2 Code 3	06/22 11			1								
Note	9:	S/A : Schedule/Actual		Result	of V/P I	Review			N : Approved As Noted			: Reviewed with no comn	nent				.:Final				
			A: App		1				R : Rejected		RF	C : Return For Correction				TDB	3 : Techr	nical Data Boo	k	1 1	
	PROJECT NAME	Tongyeong Eco Power LNG Power P		oject		PROJECT	NO			TEP PROJECT			ISS	UED	0					2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tan	k			DATE				2022-01-04					1					3	



### **VENDOR PRINT INDEX & SCHEDULE**

NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

	B00/11/E1/E1/E		S	P/	- /.									PPROVA	L										FOF	RFINAL		FIN	1AL	DELLIDIY
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A	IN O	UT TR#	RST	Γ IN OU	T TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	FNL	TDB	REMARK
27	VP-TEP-S0005-ST-OT-0014	Roof Nozzle for RAW water storage	A3	1	S	$\triangle A$	2021-0	9-10	△A 2	2021-11	-17		0 202	2-07-2	9															
31	VF-1EF-30003-31-01-0014	tank	AS	'	Α	9/10	1		11/17 12/1	7 2	Code 2	06/22	2 07/15	10 C	ode 1															
38	VP-TEP-S0005-ST-OT-0015	Spiral Stairway Detail (1/5) for RAW	A3	1	S	Α	2022-0	7-29																						
50	VI -1E1 -00003-01-01-0013	water storage tank	7.0	'	Α	07/08																								
39	VP-TEP-S0005-ST-OT-0016	Spiral Stairway Detail (2/5) for RAW	A3	1	S	Α	2022-0	7-29																						
00	VI 121 00000 01 01 0010	water storage tank	710		Α	07/08																								
40	VP-TEP-S0005-ST-OT-0017	Spiral Stairway Detail (3/5) for RAW	А3	1	S	Α	2022-0	7-29			,														,	, ,				
		water storage tank			Α	07/08																								
41	VP-TEP-S0005-ST-OT-0018	Spiral Stairway Detail (4/5) for RAW	А3	1	S	Α	2022-0	7-29			I		T			Т	1	T				T								
		water storage tank			Α	07/08																								
42	VP-TEP-S0005-ST-OT-0019	Spiral Stairway Detail (5/5) for RAW water storage tank	А3	1	S		2022-0	7-29			1					ı				ı					ı					
		water storage tank			Α	07/08		<u> </u>																						
43	VP-TEP-S0005-ST-OT-0020	Roof Platform (1/2) for RAW water storage tank	А3	1	S	ΔΑ	2022-0	8-31			I														ı					
		Storage tank			Α			<u> </u>																						
44	VP-TEP-S0005-ST-OT-0021	Roof Platform (2/2) for RAW water storage tank	А3	1	S	ΔA	2022-0	8-31		1										ı					ı	1				
		otorago tarin			Α		2000 0	0.04																						
45	VP-TEP-S0005-ST-OT-0022	Roof Handrail for RAW water storage tank	А3	1	S	ΔA	2022-0	8-31																	I					
					A	^ ^	2022-0	0.24																			$\longrightarrow$			
46	VP-TEP-S0005-ST-OT-0023	Pipe Support Clip for RAW water storage tank	А3	1	S	ΔA	2022-0	0-31																	I	1 1	$\longrightarrow$			
					S	^ ^	2022-0	0 21																			$\rightarrow$			
47	VP-TEP-S0005-ST-OT-0024	Name Plate for RAW water storage tank	А3	1	A	ΔA	2022-0	0-31																			$\rightarrow$			
		0, ,, 0, 1, 1, 5, 5, 5, 1, 1, 1			S	∧R	2021-1	1_17	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	022-01	-04		∧ 1 20°	22-03-1	n		2 202	2-05-2	95	^	3 202	22-07-	21				$\longrightarrow$			
48	VP-TEP-S0005-ST-CA-0002	Strength Calculation for DEMI water storage tank	A4	30	A	11/17 12		_	2 12/28 02/2				0 05/11		ode 2				Code 1 0		3 202	14	- '				$\dashv$			
Note	l ):	S/A : Schedule/Actual	RST:	Result	of V/P I			2130	N : Approve		l	00,10	- 00/.1	0 10					comment	.,				FNL:	l Final					
		IN/OUT : Incoming/Outgoing	A: App						R : Rejecte									or Corre						TDB:	Techr	ical Data	Book			
	PROJECT NAME	Tongyeong Eco Power LNG Power P				PROJ	ECT NO						TEP PI	ROJECT									0						2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tank	k			D	ATE						2022	-01-04						ISSL	JED	ļ	1						3	



## **VENDOR PRINT INDEX & SCHEDULE**

NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

		WW WATER / DEMII. WATE STO		_						. 57.		. ,	3010	FOR	APPRO											FOR	FINAL		FINA		
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A	IN	DUT 1	R# R	ST	IN	OUT TF	2# R	RST		T TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	_	TR#	RST	FNL T		REMARK
		General Assembly for DEMI water			S			-11-17			1 2022-				022-05			△3 20				△4 20				00.	11 (//			55	
49	VP-TEP-S0005-ST-OT-0101	storage tank	А3	1	A	11/17			_		02/25 4	_		05/25 07/0			06/2	2 07/15				_	14								
		Nozzle Orientation (1/2) for DEMI			S			-01-04			2 2022-				022-05			△4 20:				∆5 <b>20</b>		-21							
50	VP-TEP-S0005-ST-OT-0102	water storage tank	А3	1	A	01/04			de 3 0					05/25 07/0				2 07/15					14								
		Nozzle Orientation (2/2) for DEMI			S	Δ1		-01-04			2 2022-0				022-05	1		△4 20		1		△5 <b>20</b>	1 22-07-	-21		1					
51	VP-TEP-S0005-ST-OT-0103	water storage tank	A3	1	Α	01/04 (	2/25	4 Cod	de 3 0					05/25 07/0	5 9	Code 2		2 07/15			2 07/21		14								
		Shell Plate for DEMI water storage			s	$\triangle A$	2021	-09-10		Δ(	2021-	11-17	7	△1 2	2022-03	3-18		△2 20	22-05	5-31		∆3 <b>20</b>	22-06	-22		1	1				
52	VP-TEP-S0005-ST-OT-0104	tank	A3	1	Α	9/10	1/10	1 Cod	de 2 1	1/17	12/28 3	Co	ode 2 0	03/18 05/2	7 6	Code 2	05/2	5 07/05	9	Code	1 06/22	07/15	10	Code 1							
		1st Course Nozzle Marking (1/2) for			S	$\triangle$ A	2021	-09-10		$\triangle I$	2021	-11-1	7	B 20	022-07	<b>7-29</b>						-	ļ	ļ.							
53	VP-TEP-S0005-ST-OT-0105	DEMI water storage tank	А3	1	Α	9/10		1	1	1/17	12/17 2	Co	ode 3 0	06/22	11																
	/D TED 00005 0T 0T 0400	1st Course Nozzle Marking (2/2) for			s	$\triangle A$	2021	-09-10		$\triangle I$	2021	-11-1	7	B 20	022-07	<b>'-29</b>			1	II.		II.									
54	VP-TEP-S0005-ST-OT-0106	DEMI water storage tank	A3	1	Α	9/10		1	1	1/17	12/17 2	Co	ode 3 0	06/22	11																
	(D TED 00005 OT 07 0407	Bottom Plate for DEMI water storage	40		S	$\triangle A$	2021	-09-10		$\triangle I$	2021	-11-1	7	B 20	022-07	<b>'-29</b>							I			1					
55	VP-TEP-S0005-ST-OT-0107	tank	A3	1	Α	9/10		1	1	1/17	12/17 2	Co	ode 3 0	06/22	11																
<b>-</b> C	VP-TEP-S0005-ST-OT-0108	Roof Plate for DEMI water storage	A3	1	S	$\triangle A$	2021	-09-10		$\triangle I$	2021	11-1	7	B 20	022-07	<b>'-29</b>		,													
96	VP-1EP-50005-51-01-0108	tank	A3	'	Α	9/10		1	1	1/17	12/17 2	Co	ode 3 0	06/22	11																
57	VP-TEP-S0005-ST-OT-0109	Roof Structure for Demi water	A3	1	S	$\triangle$ A	2021	-09-10		$\triangle I$	2021	11-1	7	0 20	022-07	-29				•		•				•					
31	VP-1EP-30003-31-01-0109	storage tank	AS	'	Α	9/10		1	1	1/17	12/17 2	Co	ode 2 0	06/22 07/1	5 10	Code 1															
58	VP-TEP-S0005-ST-OT-0110	Shell Manhole for DEMI water	A3	1	S	$\triangle A$	2021	-09-10		$\triangle P$	2021	-11-1	7	0 20	022-07	'-29															
30	VP-1EP-30003-31-01-0110	storage tank	AS	'	Α	9/10		1	1	1/17	12/17 2	Co	ode 2 0	06/22 07/1	5 10	Code 1															
50	VP-TEP-S0005-ST-OT-0111	Roof Manhole for DEMI water	А3	1	S	$\triangle A$	2021	-09-10		$\triangle P$	2021	-11-1	7	0 20	022-07	'-29															
55	VI -121 -00003-01-01-0111	storage tank	AJ	'	Α	9/10		1	1	1/17	12/17 2	Co	ode 2 0	06/22 07/1	5 10	Code 1															
60	VP-TEP-S0005-ST-OT-0112	Shell Nozzle (1/3) for DEMI water	A3	1	S	ΔA	2021	-09-10		$\triangle I$	2021	11-1	7	△0 20	022-05	5-31		△1 20	22-06	5-22	,	∆2 <b>20</b>	22-07	-21							
00	VI 121 00000 01 01 0112	storage tank	710	· ·	Α	9/10		1	1	1/17	12/17 2	Co	ode 3 0	05/25 07/0	5 9	Code 1	06/2	2 07/15	10	Code	07/21		14								
Note	:	S/A : Schedule/Actual	RST:	Result	of V/P	Review			N	: App	roved As N	Noted					RE:	Reviewe	d with	no comn	nent				FNL:	Final					
		IN/OUT : Incoming/Outgoing	A: App	oroved					R	: Reje	cted						RFC	: Return	For C	orrection					TDB:	Techni	ical Data I	Book			
	PROJECT NAME	Tongyeong Eco Power LNG Power P	lant Pro	oject		PRC	JECT N	0						TEP	PROJEC	CT					160	SUED		0						2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tank	k				DATE							202	22-01-04						153	JUED		1						3	



### **VENDOR PRINT INDEX & SCHEDULE**

NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

			Ø	Ę.				TEW NO							FOR AF												FC	R FINAL		FII	NAL	
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A	IN C	DUT	TR# RST	IN	0	JT TR	# F	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	OL	JT TR#	RST	FNL	TDB	REMARK
0.4	(D TED 00005 OT 07 0440	Shell Nozzle (2/3) for DEMI water			S	ΔΑ	2021	1-09-10	Δ	ΔA	2021-	11-1	7		B 202	2-07-	-29															
61	VP-TEP-S0005-ST-OT-0113	storage tank	A3	1	Α	9/10		1	11/17	7 12	/17 2	C	ode 3	06/22		11																
62	VP-TEP-S0005-ST-OT-0114	Shell Nozzle (3/3) for DEMI water	А3	1	S	△A	2021	1-09-10	Δ	ΔA	2021-	11-1	7		B 202	2-07-	-29							•				•	•			
02	VF-1EF-30003-31-01-0114	storage tank	73	ı	Α	9/10		1	11/17	7 12	/17 2	C	ode 3	06/22		11																
63	VP-TEP-S0005-ST-OT-0115	Roof Nozzle for DEMI water storage	A3	1	S	∆A	2021	1-09-10	Δ	ΔA	2021-	11-1	7		B 202	2-07-	-29															
00	VI 121 00000 01 01 0110	tank	7.0	·	Α	9/10		1	11/17	7 12	/17 2	C	ode 3	06/22		11																
64	VP-TEP-S0005-ST-OT-0116	CO2 TRAP PIPE for DEMI water	А3	1	S	Α	202	2-07-29							,					,	,											
		storage tank			Α	07/08																										
65	VP-TEP-S0005-ST-OT-0117	SPIRAL STAIRWAY (1/5) for DEMI	А3	1	S		202	2-07-29												1			_	_								
		water storage tank				07/08																										
66	VP-TEP-S0005-ST-OT-0118	SPIRAL STAIRWAY (2/5) for DEMI water storage tank	А3	1	S		202	2-07-29								1			1	ı	ı			1	1				ı			
		water storage tank				07/08	200	0.07.00																								
67	VP-TEP-S0005-ST-OT-0119	SPIRAL STAIRWAY (3/5) for DEMI water storage tank	А3	1	S		202	2-07-29		1														1								
		, and the second				07/08	202	2-07-29																								
68	VP-TEP-S0005-ST-OT-0120	SPIRAL STAIRWAY (4/5) for DEMI water storage tank	А3	1	S	07/08	202	2-07-29		T																						
		-			S		202	2-07-29																								
69	VP-TEP-S0005-ST-OT-0121	SPIRAL STAIRWAY (5/5) for DEMI water storage tank	А3	1		07/08	202	2-07-23															1									
		ROOF HANDRAIL for DEMI water			S		202	2-08-31																								
70	VP-TEP-S0005-ST-OT-0122	storage tank	А3	1	A			2 00 01															T									
		INTERNAL LADDER for DEMI water			S	ΔA	202	2-08-31																								
71	VP-TEP-S0005-ST-OT-0123	storage tank	A3	1	Α																											
		ROOF DRAIN for DEMI water			S	ΔA	202	2-08-31											1	<u> </u>	<u> </u>		1	1	1		-1		1			
72	VP-TEP-S0005-ST-OT-0124	storage tank	A3	1	Α																											
Note	:	S/A : Schedule/Actual	RST:	Result o	of V/P F	eview		II.	N : Ap	pprov	ed As N	loted	ı.	l l				RE : F	Reviewe	d with r	no comme	ent	1			FNL	: Fina	ı		1		
		IN/OUT : Incoming/Outgoing	A: App	roved					R : Re	eject	ed							RFC:	Return	For Co	rrection					TDB	: Tech	nnical Dat	a Book			
	PROJECT NAME	Tongyeong Eco Power LNG Power Pl	lant Pro	ject		PRO	JECT N	NO							TEP PF	ROJEC	Т					100	ED		0						2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tank	k			D	ATE								2022-	-01-04						188	SUED		1						3	



### **VENDOR PRINT INDEX & SCHEDULE**

NAME OF EQUIPMENT: RAW WATER / DEMI. WATE STORAGE TANK

	iz or zgon mzivi. To	W WATER / DEMI. WATE STO	IVACE					HEM NO.	. 140	ישאכ	00001	/ 1400	, 20101				02											_			
NO	DOCUMENT NO	DOCUMENT TITLE	SIZE	PAGE	S/A			1						FOR A									1				FINAL		FINA		REMARK
			Е	m	-,			TR# RS1	ΓIN	0	UT TR#	RST	· IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	IN	OUT	TR#	RST	FNL	TDB	
73	VP-TEP-S0005-ST-OT-0125	CO2 ABSORBER for DEMI water	А3	1	S	$\triangle P$	20	22-08-31																							
		storage tank		-	Α																										
74	VP-TEP-S0005-ST-OT-0126	Pipe Support Clip (1/2) for DEMI	А3	1	S	$\triangle P$	20	22-08-31										, ,				,	,								
		water storage tank		-	Α																										
75	VP-TEP-S0005-ST-OT-0127	Pipe Support Clip (2/2) for DEMI	А3	1	S	$\triangle P$	20	22-08-31				,		, ,								,	,								
		water storage tank		-	Α																										
76	VP-TEP-S0005-ST-OT-0128	Name Plate for DEMI water storage	A3	1	S	$\triangle P$	20	22-08-31										, ,				,	,								
		tank			Α																										
77						-		, ,				T						1				T	T								
78						1						T		1				1				T	T			T					
79																															
80																															
81						1								1								T	I			T					
82						1								1								T	I			T					
83												_						, ,				1	1								
84					S	-												, ,													
					Α																										
Note					of V/P R	eview					ved As No	oted								o comme	ent				FNL:						
		IN/OUT : Incoming/Outgoing	A: App	oroved					R:I	Reject	ted						RFC:	Return	For Cor	rrection					TDB:	Techni	ical Data	Book			
	PROJECT NAME	Tongyeong Eco Power LNG Power P	Plant Pro	oject		PR	OJECT	Г NO						TEP PF	ROJEC	Т					ISS	SUED		0						2	
	P/O NO.	PO-TEP-S-0005-P Field Erection Tan	k				DATE							2022	-01-04						100	JULD		1						3	