SIEMEN TransÇanada F	Oil & Ga	Energy Inc. S											
Doc Number Release	SEI-KXL-TXF-02	03-FXVLY											
ssued by	' Susie Almague	er		TRANSFORMER DATA	SHEE			126- <u>f</u> X	\m\	SHT	1_OF		
\bigcirc 1	CLIENT			Pipeline Limited Partnership			AG NO ERVICE Power Tra		ALA-	-DU- 1-	·O <u>1</u>		
)2	PROJECT FABR. SPE		(L Oil Pipelin 3PS-ET00-W					Pump Statio	ns				
				☐ PURCHASE ☐ AS-BUILT									
5	APPLICABI MANUFAC	TURER _S	IEMENS	TRANSFORMADORGS S.A. DG	C.U.	М	ODEL						
6	SERIAL NO	D	T.040	10.SP0100.V	NO. REQUIRED 2								
7				DNDITIONS	ļ		ITEM	CURRENT T		ORMER	SEC	ONDARY	
8 9	RELATIVE	Less than 1000 HUMIDITY	m Alwai	PRESS (kpa(a))	MAN	NUFACT				eramec		eramec	
10	OUTDOOR	TEMPERATUR	E MIN (°C) -40 MAX (°C) 40	TYP		1 11			hing	Bushi	<u>1.11(V</u>	
11	1	EMPERATURE	MIN (°C) MAX (°C) eparately provided climate data		TAGE C	LASS			1.1 kV		3	
12 13	1 -	MIN		ment			LOCATION			ushing		ushing	
14					RAT	TIO CURACY	•		200	2:/: 5 C200		000/5A C200	
15 16	1 =	DOOR OPICAL		OUTDOOR			RF RATING			2.0		2.0	
17	☐ cc	RROSIVE GAS			, · · ·								
18 19	1 -	HER Blowing	Snow and D	Oust	1	-			ļ		+		
20			POWE	RSYSTEM					NG DA		ad =====	D 4 D14 (1) / T1	ļ
21	UTILITY C		skPower	CONTACT	BAA	NUEACT	URER		PRIMARY (Note 10) SECONDARY (Not				l
22 23					TYF		W. H.			il Filled	P	orcelain	
24	MVA BASE	: <u>_</u>	MVA.		1		RATING (V)			230-		15	İ
25 26				RATIO, R pu Note 11 X pu Note 11 RATIO, R pu Note 11 X pu Note 11	1	KKENI I	RATING (A) N		8.00 Oil			4000 Porcelain	
27		0.0 11 1000 1			CREEPAGE(HIGH CREEP/HIGH STRENGTH				772		351	mm	
28		TION TOANIOTO	· · · · · · · · · · · · · · · · · · · ·	RMER DESIGN RATING (3 PHASE, 60 HZ)	-	(KV)	, FLASHOVER-WET	UNRY	├	1050	 	110	ł
29 30		TION TRANSFO SA C2	KIVIEK	20/22.4/26.66/29.86/33.33/37.33 MVA	(KV		, I DONOVER-WE			Note 1		Note 1	ļ
31	_		TOLLER.	TEMP. RISE ☐65°C ☐55°C	SURGE ARRESTER (Note 6)								ł
32 33		NTED TRANSFO SA C227.5	JKMEK	☐55/65°C IMPEDANCE ☐ STD 7.1 %	\vdash		-	JORGE AIR	20121	- (non-o)	5 05470	404.1/44.1/1000.1/104	<u>l</u>
34		SA C227.4 (Dead	d Front)	POSITIVE SEQ. IMP	☐ REQUIRED ☐ NON REQUIRED 25472-101-V1A						101-V1A-MPC0-W01	26	
35						LOCATION HIGH VOLTAGE Supplier Document S							subject to seed.
37	T	SA, ANSI, IEEE,	ASTM	COOLING TYPE		•		W VOLTAGE			Code 1		ed subject to oceed. I. dance or test method
38	_	NSI, IEEE, ASTW	l	ONAN						Cod	e 1 = Work may proce e 2 = Revise and resu	ibmit. Work may proceed s	ubject to
39 40		CONNECTION		ONAN/ONAF/CNAF (Note 2)	-			FANS A	ND PU	MPS Cod		ibmit. Work may not procee	ed.
41	1 🗹 D9	ELTA / WYE	OTHER_			V 50141	ER SUPPLY 208	1/AC 20U 6	1 117	Perr	nission to proceed do	ired. Work may proceed. es not constitute acceptano , calculations, analyses, tes	e or
42 43	-	ECTOR GROUP RIMARY	Dyn1 230,000 V	☐ Std BIL ☑ 825 kV	AU	X. POW	ER SUPPLI 1200			or m	aterials developed or ve the Supplier from f	selected by the Supplier ar full compliance with contract	d subject to ceed.
44		CONDARY	6,900 V							Res	ponsible Engineer - K	othari_Manish	
45	-	MATERIAL RY ☑ COP	asa (1) vi	LUMINUM	MC	OTOR EN	CLOSURE TER	=c □	OTHE	VPT	Signed - 00/14/20 L - VPTL-02492)11	
46 47		DARY COP		LUMINUM	INSUL, TEMP. RISE CLASS F, CLASS B RISE								1
48			TEM CONNE	CTIONS & FEATURES ITEM	-		□071	HER					
49 50		SECONDARY	TOP MOUNT	TED BUSHINGS (SEGMENT 3 - Note 3)	AU	TOMAT	IC CONTROL FOR F	FANS 🗹	REQU	JIRED	☑ NON-REQ	UIRED	
51	1 🗆			ITED BUSHINGS (SEGMENT 1 - Note 3)	TAP CHANGERS ☑ NLTC LOCATION: □ LOW VOLTAGE ☑ HIGH VOLTAGE STEPS ☑ 4 STEPS OF 2.5% (+5% to -5%) - Full capacity at all taps								┨
52 53			EXPOSED B	BUSHINGS (terminal box)									1
54			NEUTRAL G										
55 56			□ SOL □ RES	.ID SISTANCE NGR 25 A, 10 Sec (Note 4)	☐ OTHER ☐ LOW VOLTAGE ☐ HIGH VOLTAGE								
57	7		TERMINAL E	BOX / THROAT			2 32 STEPS OF 5/8	3% (+10% to -	10%) -	Full capaci	ity at all taps		
58			TOP ENT BOTTOM		☐ OTHER ☐ AUTOMATIC (LTC only)								
59 60	- 5			T ENTRY			JTOMATIC						4
61	1 🖳	9		OR STRESS CONES	TRANSFORMER CONTROL CABINET ENCLOSURE ☑ NEMA 4X □ OTHER								-
61 61			POT HEA		="	10.030	HINGED DO			THER			1
64	4		CABLES		☑ LOCKABLE								
6: 6:			TYPE AAC SIZE 477 MCM NO./PH 1 TYPE TECK SIZE 750 MCM NO./PH 4			SPACE HEATER WITH THERMOSTAT ☑ REQUIRED □ NON REQUIRED							
6	7												4
	8 NOTES:	to fill in data			7.	Fans an	e to have individua ing Oli must meet o	Circuit Brea	reasir	an ements of	C57.106. Note	the 'Required'	-
6: 7:		to fill in data age fan cooling			Insulating Oll must meet or exceed the requirements of C57.106. Note the 'Required' column indicates the limits of new mineral oil as received from the supplier. Other								7
7	1 3. As per	ANSI C57.12.10		A. a. a. b. TCD	limits apply prior to energisation as noted in C57.106.								-
77	2 4. Supplic	ed and installed Bushings to be	on a concret	te pad by TCPL. or TCPL/Siemens/WP agreement	9. Transformer tags per separate list, see page 3 of 3. 10. High Voltage Bushings construction shall be in accordance with IEEE C57.19.01								
7.	4 for en	suring suitabili	ty for applica	ition (11/06/09)	11. Utility supplied data. Data will be added when received.								4
7	5 6. Vendo	r to fill in on sur	ge arrester D	Data Sheet 25472-100-EGD-EGL0-W0004		REV	ISSUED FOR	DAT	E	BY	CHKD	APPR	\dashv
	W W	orleyParson	, JOB N										
		nessensi Sticki gizon	DATA	SHEET NO. 25472-100-ETD-ET00-W0004		90	Design	14 Apr	110	FMACH	GI ZI.	KW XV	\dashv
				<u> </u>	יטיי	nesign	T 1-1 Uhr		· · · · · · · · · · · · · · · · · · ·	1 JAN. Y		_	

EME sÇanada	NS Siemens Energy Inc. Oil & Gas Pipeline										
Number ase r	SELKXL-TXF-0203-FXVLY										
ed by	Susie Almaguer	TRANSFORMER DA	ATA SHEET	100 CM		SHT 2	_OF _3				
_1		Keystone Pipeline Limited Partnership	TAG NO.	TAG NO. 126-FXVLY-80-1-01							
()		e XL Oil Pipeline Peorect	SERVICE SITE	SERVICE Power Transformer							
\	FABR. SPEC 25472-100-3F	PS-ET00-W0001	3115	Galladian Fullip Glation							
4 5		TATION DEPURCHASE DESSUILT DEMONSTRATION DE PURCHAS DE SE SE SE T. OUON. 001098.01	Q. D& C.U. MODEL NO. REQU	Note 1							
6	SERIAL NO.			INSULATING OIL ELECT	RICAL DATA						
7	OP	TIONAL ACCESSORIES			UNITS	REQUIRED	VENDOR				
9	[] LIQUID LEVEL INDICATOR	RW/ALARM CONTACTS	GENE	KAL	ONITO		CONFIRMATION				
10		RW/TRIP/ALARM/FAN CONTACTS	MANUFACTURER			PETRO CANADA LUMINOL					
11		OR W / TRIP / ALARM CONTACTS	TRADE NAME VENDOR'S CATALO	C NUMBER		35					
12 13	☑ VACUUM PRESSURE GA ☑ VACUUM PRESSURE BLE		DIELECTRIC	G NOMBER							
14	☐ GAS DETECTOR RELAY	WITH INDICATOR	DIELECTRIC BREAK	DOWN VOLT. 60 Hz,	KV/MIN.	30	55				
15 16		LAYOW TRIPIALARM CONTACTS ERELIEF DEVICE WIALARM CONTACTS		DOWN VOLT. IMPULSE	KV/MIN.	Note 1	>300				
17	☐ LIQUID DRAIN VALVE WI		TEST DATA				 				
18		E WITH THREADED PLUG		IUMBER ASTM D 974	mgKOH/g	0.03 Max.	<0.01				
19 20	☑ RADIATOR VALVES ☑ RADIATOR DRAIN PLUG:	S AND VENT PLUGS	WATER CONTENT	ASTM D1533	ррт	Note 1	< 25				
21	☑ LIFTING EYES			ION @ 25°C, ASTM D971	dynes/cm	40	48				
22	☐ JACKING FACILITIES			@ 15°C, ASTM D1298	μL/min	0.85 Note 1	0.835 ~ (0				
23	☑ NAMEPLATE FOR BUYE		GASSING TENDENG CORROSIVE SULPH		Y/N	Note 1	NOW CORROSS				
24 25	SPARE PARTS 1.3 □ SPECIAL TOOLS	SPINE SET OF GISKETS	PCB CONTENT, AS		ppm	Nil	NIL				
26											
27			VISUAL COLOR, ASTM D150	20	 	Clear/pale amber	<0.5				
28 29	N.	ISCELLANEOUS	COLOR, ASTM DIS			Clear	Clear				
30	PAINT		TEMPERATURE POINT				 				
31	El oro	CELLIN A MADO THATAL	FLASH POINT, AST		°C	133 Min. -58 MIN.	170				
32		OVER EDOXY (LIGHT GRAY ANSI 70)	POUR POINT, AST		*c	Note 1	NA				
33	D		OXIDATION STABILITY		 						
,-~∖34	WEIGHTS	/10/100	ASTM D2440 / D2112	70 h	%	Note 1	NA				
()5	☑ CORE & COILS ☑ TANK & FITTINGS	<u>48498</u> kg	WT.% Sludge, @	N NUMBER @ 72 hrs	mgKOH/g	11010	AW				
ેઇ6 37	☑ TANK & FITTINGS ☑ COOLING LIQUID		WT.% Sludge, @		%	Note 1	<0.01				
38	l '			N NUMBER @ 164 hrs	mgKOH/g	Note 1	20.01				
			61125 Method C	FOR INHIBITED OIL, IEC							
39 40	· _	WT. 99 019 kg	WT.% Sludge		%	Note 1	20.02				
41			NEUTRALIZATIO		mgKOH/g	Note 1	<0.02				
42		75.8 kW	POWER FACTOR KINEMATIC VISCOSIT		 	Note 1	20.001				
43	L	279.3 kW	VISCOSITY AT 0 °C		Sybolt sec.	Note 1	53				
44 45		99.51%	VISCOSITY AT 40 °		Sybolt sec.		2.2				
46	75% FULL LOAD	99.40 %	VISCOSITY AT 100		Sybolt sec. Sybolt sec.		2.8 12.30				
47		~ ~ ~ % ~ ~ ~ %	VISCOSITY AT -40 POWER FACTOR, AS		ayboit sec.	14000	1,230				
48 49		_ 99,1 %	POWER FACTOR		% MAX	0.05	40.0001				
50	I — .	s	POWER FACTOR A	AT 100°C	% MAX	0.3	<u> </u>				
51	SOUND LEVEL		INHIBITOR CONTENT	, TYPE II OIL, ASTM D2668	3 %	>0.08 - 0.3	0.50				
52		☐ CSA-C88 M90 E SOUND LEVEL ONAN 74 dBA									
53 54		SOUND LEVEL ONAR 74 dBA									
55	1				+	+	 				
56	GROUNDING PADS	VO DADO DEPLI LIDO			1	1	ļ				
57		NG PADS WITH LUGS					İ				
58 59		2/0 AWG to 4/0 AWG CU			ļ]				
60	O OTHER					1					
61							Į.				
62 63							1				
64	4 <u> </u>		7 Enne are to have !-	idividual Circult Breakers	/Fan						
	NOTES: 1. Vendor to fill in data		8. Insulating Oil mus	t meet or exceed the requ	irements of C	57.106. Note the 'Re	quired'				
66 67			column indicates	the limits of new mineral	oil as receive	d from the supplier.	Other				
68	3. As per ANSI C57.12.10-		limits apply prior	to energisation as noted i	п С57,106.	· · ·					
- 69	4. Supplied and installed	on a concrete pad by TCPL.	9. Transformer tags	per separate list, see page hings construction shall l	3 of 3.	nce with IEEE CS7 1	9.01				
)70		ested as per TCPL/Siemens/WP agreement	10. High Voltage Bus	hings construction shall late. Data will be added wh	en received.	HE WANTELE COLL					
77. 77	for ensuring suitability 6. Vendor to fill in on sure	r for application (11/06/09) e arrester Data Sheet 25472-100-EGD-EGL0-W00		and pute irit be unded it							
"	o. render to the in on sorg		REV	ISSUED FOR	DATE	BY C	HKD APPR				
	WorleyParsons	JOB NO. 08E4490				 					
	tezonicas greusičia	DATA SHEET NO. 25472-180-ETD-ET00-W0	0004	Design	14 April 1	IO FM AN IGI P	J. J. BENNAV				
	1	1	1 00	กรอเลิน	1 12 Chin (· · · · · · · · · · · · · · · · · · ·	A . M				

EMENS Siemens Energy Inc. Oil & Gas nsCanada Pipeline		nergy Inc.														
se 1	I-KXL-TXF-0203-	FXVLY		_												
	PROJECT Keystone		TRANSFORMER DATA SHEET ada Keystone Pipeline Limited Partnership XL Oil Pipeline Project -3PS-ET00-W0001					T/ SE	TAG. 126 - FXVLY-BO-T-01 SERVICE Power Transformer SITE Canadian Pump Stations							
5 N	APPLICABLE MANUFACTUR SERIAL NO.	TO D QUER	OTATION SIGME	N 0 SNS TENS XO.LOO	purcha NSTO 109	SWZDOKES LO.S.	C.V. MODEL Note 1 NO. REQUIRED 2									
7							TRANSFORME	RTAGGING	DATA							
8		PUMP ST	TATION				PROVING	CE				TAG No.				
10		FOX VALL	ET PS-6				SASKATCH					26-FXVLY-BO				
11		PIAPOT	PS-7				SASKATCH	EWAN			1	27-PIAPT-B0	J-1-U1			
12																
13																
14								*****								
15 16																
17																
18																
19										-						
20									*							
21 22						· · · · ·										
23																
24																
25																
26										_						
27						 -										
28 29							~									
30																
31												-				
32																
33										-						
34									-							
36																
37																
38																
39																
40						,										
41 42				-												
43																
44																
45						ļ										
46																
47										_						
48 49																
50																
51																
52												····				
53						 						*****				
54 55								·								
56 56																
57																
58																
59						 	 -									
60			 -													
61 62																
63																
64						l				J. 3 3	tourist Dead					
-	IOTES:							7. Fans at	re to have in	eividual C	ircuit Breakers/Faxceed the require	ements of C	57.106. Note th	e 'Requirec		
66	1. Vendor to					·		o. insulai	n indicates the	ne limits o	of new mineral oil	as received	from the supp	lier. Other		
67	2. IWO stage	e fan cooling ISI C57.12.10	0-1997					limits a	olumn indicates the limits of new mineral oil as received from the supplier. Other mits apply prior to energisation as noted in C57.106.							
68	4. Supplied	and installed	d on a co	oncrete pa	d by TCPI	L.		9 Transfe	ormer tags p	er separa	te list, see page 3	of 3.				
70	5, 6.9 kV Bi	ushings to be	e tested	as per TCI	PL/Sieme	ns/WP agreeme	nt	10. High	Voltage Busi	ninas con	struction shall be	in accordan	ice with IEEE (557.19.01		
71	for ensu	ring suitabili	ity for a	ngiteation i	(11/06/09)			11. Utility	supplied da	ita. Data v	vill be added whe	received.				
72	6. Vendor to	fill in on su	rge arre	ster Data S	neet 254	172-100-EGD-EG	oLU-VVUUU4	REV	ISSUE	D FOR	DATE	BY	CHKD	APP		
l	Wor	leyParsor	one JOB NO. 08E4490						1							
-		rgesta rgesta		DATA SHE	EET NO. 2	5472-100-ETD-E	ET00-W0004	00	Des	sign	14 April 10	FM FA	GI A.J.	KW-XV		

14 April 10 FM

Design