

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP - 0403 - 10 **OSHPD Special Seismic Certification Preapproval (OSP) Manufacturer Information** Manufacturer: GE Energy Manufacturer's Technical Representative: William Elliott Mailing Address: 7000 W. Bert Kouns Industrial Loop, Shreveport, LA 71129 Telephone: (318) 683-5291 Email: William.elliottjr@ge.com **Product Information** Product Name: GE Network Transformer Product Type: Liquid Filled Transformer Product Model Number: See Attachments (List all unique product identification numbers and/or part numbers) General Description: Floor mounted Mounting Description: Rigid floor mounted - welded **Applicant Information** Applicant Company Name: W.E. Gundy & Associates, Inc. Contact Person: David Gundy, PE Mailing Address: 250 Bobwhite Ct, Suite 100, Boise, ID 83706 Telephone: (208) 342-5898 Ext. 113 Email: dgundy@wegai.com I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2013. Signature of Applicant: Date: 6/12/2014 Title: Vice President Company Name: W.E. Gundy & Associates, Inc.

"Access to Safe. Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs'

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STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 6/14/13)



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California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: W.E. Gundy & Associates, Inc.
Name: Travis Soppe, SE California License Number: S6115
Mailing Address: 250 Bobwhite Ct, Suite 100, Boise, ID 83706
Telephone: (208) 342-5898 Ext. 115 Email: tsoppe@wegai.com
Supports and Attachments Preapproval
 Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required) Supports and attachments are not preapproved
Certification Method
 ☐ Testing in accordance with: ☐ Other (Please Specify):
Testing Laboratory
Company Name: Clark Testing Laboratory
Contact Name: John R. Antenucci
Mailing Address: 1801 Route 51, Jefferson Hills, Pennsylvania 15025
Telephone: (412) 387-1004 Email: jrantenucci@clarktesting.com

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03/09/2015

OSP-0403-10



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Design in accordance with ASCE 7-10 Chapter 13: \square Yes \square No Design Basis of Equipment or Components $(F_p/W_p) = \underline{1.125}$ S_{DS} (Design spectral response acceleration at short period, g) = $\underline{2.50}$ a_p (In-structure equipment or component amplification factor) = $\underline{1.0}$ R_p (Equipment or component response modification factor) = $\underline{2.5}$ Ω_0 (System overstrength factor) = $\underline{2.5}$ I_p (Importance factor) = 1.5 I_p (Height factor ratio) = $\underline{0.0}$ Equipment or Component Natural Frequencies (Hz) = \underline{See} Attachments
S _{DS} (Design spectral response acceleration at short period, g) = 2.50 a_p (In-structure equipment or component amplification factor) = 1.0 R_p (Equipment or component response modification factor) = 2.5 Ω_0 (System overstrength factor) = 2.5 I_p (Importance factor) = 1.5 I_p (Height factor ratio) = 0.0
a_p (In-structure equipment or component amplification factor) = $_1.0$ R_p (Equipment or component response modification factor) = $_2.5$ Ω_0 (System overstrength factor) = $_2.5$ I_p (Importance factor) = 1.5 z/h (Height factor ratio) = $_0.0$
a_p (In-structure equipment or component amplification factor) = $_1.0$ R_p (Equipment or component response modification factor) = $_2.5$ Ω_0 (System overstrength factor) = $_2.5$ I_p (Importance factor) = 1.5 z/h (Height factor ratio) = $_0.0$
Ω_0 (System overstrength factor) = 2.5 I _p (Importance factor) = 1.5 z/h (Height factor ratio) = 0.0
I _p (Importance factor) = 1.5 z/h (Height factor ratio) = 0.0
z/h (Height factor ratio) = 0.0
Equipment or Component Natural Frequencies (Hz) = See Attachments
Overall dimensions and weight (or range thereof) = See Attachments
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15: 🔲 Yes 🔀 No
Design Basis of Equipment or Components (V/W) =
S _{DS} (Design spectral response acceleration at short period, g) =
S _{D1} (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient) =
Ω_0 (System overstrength factor) =
C _d (Deflection amplification factor) =
I _p (Importance factor) = 1.5
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2010: ☐ Yes ☒ No
List of Attachments Supporting Special Seismic Certification
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2019
Signature: Date: March 9, 2015
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to : S _{DS} (g) = z/h =0
Condition of Approval (if applicable):

-- MAMM

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OSH-FD-759 (REV 6/14/13)

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GE NETWORK TRANSFORMERS CERTIFIED PRODUCT LINE MATRIX



ID Number	Power Rating (kVA)	HV Rating (kV)	Main Tank Width (in)	Main Tank Depth (in)	Main Tank Height (in)	Max Oil Weight (lbs)	Maximum Service Weight (lbs)	Representative UUT
NS40G41AC7B1MB	500	12	69.1	38.7	61.3	1680	7780	UUT 2
NS41G41AC7B1MA	750	12	69.5	46.9	70.3	2150	9350	interpolated
NS41G41CL7B1MA	750	12	66.1	46.9	70.3	2120	9020	interpolated
NS41T08AL7B1MA	750	34.5	66.1	50.7	70.3	2280	10030	interpolated
NS42G41CL7B1MA	1000	12	73.1	49.8	72.3	2620	11120	interpolated
NS42H11CD1X9MA	1000	13.75	90.1	54.3	79.4	3225	12900	UUT-3
NS42T08AL7B1MA	1000	34.5	73.1	45.7	84.3	3300	12100	interpolated
NS44G41CL7B1MA	1500	12	82.8	53.9	77.3	3170	15620	interpolated
NS44T08AL7B1MA	1500	34.5	92.8	57.0	88.3	5340	19340	interpolated
NS46G41CL7B1MA	2000	12	96.9	63.8	79.3	4500	21200	interpolated
NS46T08AL7BMA	2000	34.5	92.8	56.9	88.3	5030	22400	UUT 1

	ETWORK TRANSFOR CERTIFIED SUBCOMP				E	W.E. GUNDY & /	GAI ASSOCIATES, INC. HQUAKE ENGINEERING
Subcomponent ID Number	Manufacturer	Width/ Diameter (in)	Depth (in)	Height (in)	Bolted/ Welded	Weight (lbs)	UUT
		HV Bushin	ıg (*1)				
1900K502P39	Elastimold (K1601-PC-S1-R)	2.6		4.4	Welded	1.0	UUT 1
1900K502P40	Elastimold (L1601-PC-S1-R)	2.6		4.4	Welded	1.2	UUT 2
1900K502P43	Elastimold (K1601-PC-T1-R)	2.6		10.9	Welded	2.0	interpolated
1900K502P49	Elastimold (L1601-PC-T1-R)	2.6		10.9	Welded	2.0	interpolated
1900K544P21	Elastimold (600T1)	4.5		14.9	Welded	4.0	UUT3
1900K544P24	Elastimold (K600T1)	4.5		14.9	Welded	4.0	interpolated
7904A108G01	Piedmont (402408-K01)	3.8		11.4	Bolted	4.5	UUT3
Bushings are taper	red cylindrical shape, "width" = 1	nax. diamet	er, "heig	ht" = leng	th	-	
		LV Bushin	ıg (*1)				
7800K089G01	OLG	4.0		7.5	Welded	5.2	UUT 1
7800K090G01	OLG	4.5		8.1	Welded	9.3	UUT 2 & 3
Bushings are cylin	ndrical shape, with 4.0" diameter,	, 7.5" long					
		Neutral Bu	ıshing				
7804B090P06	EPC (10-090-099)	4.0	0.5	13.1	Bolted	13.8	UUT 1 & 2
7804B090P12	EPC (10-110-104E07T-01)	6.0	6	21.4	Bolted	38.6	UUT 3
		Panel Rad	iators				
7634B560G31 & 32	General Electric	61.0	1.12	43.0	Welded	506	UUT 1
	General Electric	58.0	1.12	50.0	Welded		interpolated
7634B810G05	General Electric	65.0	1.12	55.0	Welded	708	UUT 3
	General Electric	65.0	1.12	64.0	Welded		interpolated
	General Electric	58.0	1.12	53.0	Welded		interpolated
	General Electric	74.0	1.12	57.0	Welded		interpolated
	General Electric	84.0	1.12	69.0	Welded		interpolated
	General Electric	88.0	1.12	60.0	Welded		interpolated
7634B735G18 & 22	General Electric	84.0	1.12	69.0	Welded	1074	UUT 2
Weights are per p	anel						
	Т	'hermomet	ter (*1)				
9530K001G01	Qualitrol (150-002-01)	4.20		7.1	Screwed	5.2	UUT 1 - 3
Circular dial-faced	gauge 4.22" diameter, 5.50" ste	m screws in	ito flange	e on tank,	7.12" total	length	

GE NETWORK TRANSFORMER PRODUCT LINE CERTIFIED SUBCOMPONENT MATRIX Width/ Subcomponent Depth Height Bolted/ Weight (lbs) Manufacturer **UUT** Diameter **ID** Number Welded (in) (in) (in) **Grounding Switch** 8504B111P51 Huaming (2HM2060.4051.51) 19.10 11.30 17.45 Screwed 88.0 UUT 3 Pressure Sensor (*1) 8730A001P30 1.1 3.8 Screwed 3.7 UUT 1 & 2 Qualitrol (TRN-013-1) Sensor is cylindrical with 1.07" diameter, 3.78" tall, screws into 0.25" NPT threads on cover, 16 foot cable Liquid Level Gauge (*1) Welded/ 8731A010P21 3.0 0.8 1.0 UUT 1 - 3 Qualitrol (030-048-01)

Notes: (*N = note number applicable to section)

Internal drive assembly is welded inside tank, and dial-face is bolted onto flange on exterior of tank.

Liquid Level Gauge has circular dial-face, "width" = diameter, "height" = thickness (of dial).

Bolted

¹⁾ Non-square parts have notes below them defining the dimensions to be a diameter, thickness, etc.

²⁾ Series of parts with approximately (very close) weights & dimensions have been generalized as "Pxx", "Gxx", etc. to indicate the whole part family conforms. For exmple, see the Transformer Grounding Switches

UUT-1

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Floor mounted with 6 - 8" Long 3/8" Fillet Welds, 1 at each end and 1 at the center of each I-beam with 4 - 1" Long 3/8" End Return Fillet Weld at the outside of each end of each I-beam



Manufacturer: GE Energy

Product Line: Network Transformer Product Line

Identification Number: M262663 (SR# Q780562-UKF)

UUT Function: 34.5kV Submersible Distribution Power Transformer

UUT Description: The unit is a standalone unit constructed of an oil filled steel main tank supported by steel wideflange beams, internal core and coils, and attached components.

UUT Component Description: The unit contains a lead Core with copper Coils and is fitted with Elastimold (K600T1) HV Bushings, OLG LV Bushings, EPC (10-090-099) Neutral Bushings, GE Panel Radiaors, Qualitrol (150-002-01) Thermometer, Qualitrol (TRN-013-1) Pressure Sensor, Qualitrol (030-048-01) Liquid Level Gage.

	UUT PROPERTIES										
Weight	ght Dimensions (inches)						Natural Fequency (Hz)				
(lb)	Unit Width	Unit 1	it Depth Unit Height		FB	SS	V				
22,400	92.8	56	5.9	88	3.3	14.6	8.1	19			
	SEISMIC TEST PARAMETERS										
Test Criteria		S_{DS}	z / h	I_{P}	A_{FLX-H}	A_{RIG-H}	A_{FLX-V}	A_{RIG-V}			
ICC-ES AC156 2012		2.50g	0.0	1.5	2.50g	1.00g	1.68g	0.67g			

Note: The Transformer was tested full of oil and maintained structural integrity and functionality after the ICC-ES AC156 test.

UUT-2

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Floor mounted with 6 - 8" Long 3/8" Fillet Welds, 1 at each end and 1 at the center of each I-beam with 4 - 1" Long 3/8" End Return Fillet Weld at the outside of each end of each I-beam



Manufacturer: GE Energy

Product Line: Network Transformer Product Line

Identification Number: M262665 (SR# Q780573-UKF)

UUT Function: 12kV Submersible Distribution Power Transformer

UUT Description: The unit is a standalone unit constructed of an oil filled steel main tank supported by steel wideflange beams, internal core and coils, and attached components.

UUT Component Description: The unit contains a lead Core with aluminum Coils and is fitted with Elastimold (K1601-PC-SI-R) HV Bushings, OLG LV Bushings, EPC (10-090-099) Neutral Bushings, GE Panel Radiaors, Qualitrol (150-002-01) Thermometer, Qualitrol (TRN-013-1) Pressure Sensor, Qualitrol (030-048-01) Liquid Level Gage.

	UUT PROPERTIES											
Weight		Natural Fequency (Hz)										
(lb)	Unit Width	Unit 1	Depth	Unit Height		FB	SS	V				
7,780	69.1	38	3.7	61	1.3	23.7	26.6	>33				
	SEISMIC TEST PARAMETERS											
Test Criteria		S_{DS}	z / h	I_{P}	A_{FLX-H}	A_{RIG-H}	A_{FLX-V}	A_{RIG-V}				
ICC-ES AC156 2012		2.50g	0.0	1.5	2.50g	1.00g	1.68g	0.67g				

Note: The Transformer was tested full of oil and maintained structural integrity and functionality after the ICC-ES AC156 test.

UUT-3

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Floor mounted with 6 - 8" Long 3/8" Fillet Welds, 1 at each end and 1 at the center of each I-beam with 4 - 1" Long 3/8" End Return Fillet Weld at the outside of each end of each I-beam



Manufacturer: GE Energy

Product Line: Network Transformer Product Line

Identification Number: NS42H11CD1X9MA (SR #Q783328-UKG)

UUT Function: 13.75kV Submersible Distribution Power Transformer

UUT Description: The unit is a standalone unit constructed of an oil filled steel main tank supported by steel wideflange beams, internal core and coils, and attached components.

UUT Component Description: The unit contains a silicon-steel Core with copper & aluminum Coils and is fitted with Elastimold (K600T1) HV Bushings, OLG LV Bushings, GE Panel Radiators, Qualitrol (150-002-01) Thermometer, Qualitrol (030-048-01) Liquid Level Gage.

UUT PROPERTIES											
Weight		Natural Fequency (Hz)									
(lb)	Unit Width	Width Unit Depth Unit Height		FB	SS	V					
12,900	90.1	54	l.3	79	9.4	14.8	20.5	>33Hz			
	SEISMIC TEST PARAMETERS										
7	Test Criteria	S_{DS}	z / h	I_{P}	A_{FLX-H}	A_{RIG-H}	A_{FLX-V}	A_{RIG-V}			
ICC-ES AC156 2012		2.50g	0.0	1.5	2.50g	1.00g	1.68g	0.67g			

Note: The Transformer was tested full of oil and maintained structural integrity and functionality after the ICC-ES AC156 test.