

APPLICATION FOR OSHPD SPECIAL SEISMIC	OFFICE	JSE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP – 0462 – 10
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🛛 New 🗌 Renewal		
Manufacturer Information		
Manufacturer: Teal Electronics Corporation		
Manufacturer's Technical Representative: Rod Harvey		
Mailing Address: 10350 Sorrento Valley Road, San Diego, CA 92121		
Telephone: 858.366.7540 Email: Rod.ha	arvey@teal.com	
Product Information		
Product Name: HET Transformers		
Product Type:Dry-Type Transformer		
Product Model Number: See Attachment (List all unique product identification numbers and/or part numbers)		
General Description: <u>15-300kVA copper winding transformers enclo</u> Seismic enhancements made to the test units and modifications required shall be incorporated into the production units.		
Mounting Description: Rigid base mounted.		
Applicant Information		
Applicant Company Name: <u>TRU Compliance, LLC – A Tobolski Watki</u>	ns Affiliate	
Contact Person: Matthew J. Tobolski, Ph.D., S.E.		
Mailing Address: 960 SW Disk Dr., Ste. 104, Bend, OR 97702		
Telephone: 844-878-0200 Email: mtobol	lski@trucompliance.com	
I hereby agree to reimburse the Office of Statewide Health F accordance with the California Administrative Code, 2016.	Planning and Develop	oment review fees in
Signature of Applicant:	Date:	03/18/2016
Title: President & CEO Company Name: TRU C	compliance, LLC	
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"	ALL AM AAAA	OSHPD
STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 12/16/15)	Josh handan	Page 1 of 3



California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: TRU Compliance, LLC – A Tobolski Watkins Affiliate
Name: Derek J. Manwill, S.E. California License Number: S6266
Mailing Address: _ 960 SW Disk Dr., Ste. 104, Bend, OR 97702
Telephone: 844-878-0200 Email: dmanwill@trucompliance.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: ICC-ES AC156 Other (Please Specify):
Other (Please Specify):
Testing Laboratory
Company Name: Clark Testing
Contact Name: Robert Francis
Mailing Address:1801 Route 51 South, Jefferson Hills, PA 15025
Telephone: _412.387.1001 Email: <u>_rfrancis@clarktesting.com</u>

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

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: 🛛 Yes 🗌 No
Design Basis of Equipment or Components (Fp/Wp) = <u>1.44</u>
S_{DS} (Design spectral response acceleration at short period, g) = 2.0g (z/h = 1.0); 3.2g (z/h = 0.0)
a _p (In-structure equipment or component amplification factor) = <u>1.0</u>
R_p (Equipment or component response modification factor) = <u>2.5</u>
Ω_0 (System overstrength factor) = _2.0
I_p (Importance factor) = 1.5
z/h (Height factor ratio) = <u>1.0 (S_{DS} = 2.0g); 0.0 (S_{DS} = 3.2g)</u>
Equipment or Component Natural Frequencies (Hz) = <u>See Attachment</u>
Overall dimensions and weight (or range thereof) = See Attachment
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) =
$I_{\rm P}$ (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, 2015: 🛛 Yes 🖾 No
List of Attachments Supporting Special Seismic Certification
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022
Signature: Date: April 19, 2016
Signature: Date: April 19, 2016 Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to : S _{DS} (g) = <u>See Above</u> z/h = <u>See Above</u>
Condition of Approval (if applicable):
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"
TATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 12/16/15)

SPECIAL SEISMIC CERTIFICATION **CERTIFIED COMPONENT MATRIX**

TRU PROJECT NO. 15047

Manufacturer: **Teal Electronics Corporation**

Model Line:

HET Transformers Certified Product Construction Summary:

Carbon steel enlcosure: top - 14 GA.; sides - 12 GA.; base - 7 GA. (15kVA - 10 GA. base allowed), copper windings.

Certified Options Summary:

Carbon steel rain hood.

Mounting Configuration:

Base mounted - rigid

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

Building Code: CBC 2	2016	Seismic C	ertificatio	on Limits:		2.0 z/h=1.0 3.2 z/h=0.0	/ _P = 1.5
Model Line		Dimensions (in)			Weight		
	Model	Depth	Width	Height	(lb)	Notes	UUT
	HET-015-480-208	16.0	17.5	25.0	289	15kVA	1
	HET-030-480-208	17.1	25.0	31.9	500	30kVA	
	HET-045-480-208	17.0	25.0	31.9	625	45kVA	
HET	HET-075-480-208	21.4	26.7	35.0	950	75kVA	
Transformers	HET-112-480-208	22.0	30.5	34.9	1,200	112kVA	
	HET-150-480-208	22.0	30.5	35.0	1,450	150kVA	
	HET-225-480-208	30.0	34.5	44.9	2,050	225kVA	
	HET-300-480-208	30.0	37.0	50.0	2,588	300kVA	2



TABLE 1

UNIT UNDER TEST (UUT) SUMMARY SHEET

TRU PROJECT NO. 15047



Manufacturer:	Teal Electro	onics Corporation								-
Model Line:	HET Transfo	ormers						Ľ	JUT	
Model Number:	HET-015-480	0-208			Serial N	umber:	463017			
Product Constru	ction Summary:									
Carbon steel enlo	osure: top - 14 GA.	.; sides - 12 GA.; base -	- 10 GA.,	copper wi	ndings.					
Options/Subcom	ponent Summary	<i>y:</i>								
L5kVA transforme	r.									
			UUT Pro	operties						
Weight		Dimension (in)	UUT Pro	operties		Lowes	t Natural	Frequen	cy (Hz)	
Weight (lb)	Depth			operties ght	Front	Lowes -Back	1	Frequen -Side	1	tical
-	Depth 16.0	Dimension (in)		ght			Side		Ver	tical
(lb)	-	Dimension (in) Width	Hei 25	ght 5.0	16	-Back 6.7	Side	-Side	Ver	
(lb)	16.0	Dimension (in) Width 17.5	Hei 25 Passed Se	ght 5.0	16	-Back 6.7	Side	-Side	Ver 15	5.7
(lb) 289	16.0 g Code	Dimension (in) Width 17.5 UUT Highest Pa	Hei 25 Passed Se a	ght 5.0 bismic Run	10 In Informa	- Back 6.7 a <i>tion</i>	Side 18	- Side 3.2	Ver	

Test Mounting Details:



Rigid base moutned to shake table with (4) 3/8" grade 5 bolts. Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions.

OSP-0462-10

UNIT UNDER TEST (UUT) SUMMARY SHEET

TRU PROJECT NO. 15047



	Teal Electro	nics Corporation								า
Model Line:	HET Transfo	ormers						Ľ	JUT	2
Model Number.	HET-300-48	0-208			Serial N	umber:	462863			
Product Constr	ruction Summary:									
Carbon steel enl	cosure: top - 14 GA	; sides - 12 GA.; base	e - 7 GA., c	copper win	dings.					
	mponent Summar									
300kVA transfor	mer, carbon steel ra	ain hood.								
			UUI Pre	operties						
Weight		Dimension (in)	UUT Pro	operties		Lowes	t Natural	Frequen	cy (Hz)	
Weight (lb)	Depth	Dimension (in) Width		ight	Front	Lowes -Back	1	Frequen -Side		tical
-	Depth 30		He				Side		Ver	tical
(lb)	-	Width	He	ight 50	10	:- Back 6.7	Side	-Side	Ver	
(lb) 2588	-	Width 37	He 5 Passed Se	ight 50	10	:- Back 6.7	Side	-Side	Ver	5.8
(lb) 2588 Build	30 ing Code	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Rui	10 n Informa	- Back 5.7 ation	Side 11	- Side 5	Ver 15	
(lb) 2588 Build	30	Width 37 UUT Highest I	Hei E Passed Se ia	ight 50 eismic Rui S _{DS (g)}	10 n <i>Informa</i> z/h	5.7 5.7 ation I _P	Side 11 A _{FLX-H}	-Side 5 А _{RIG-Н}	Vert 15 A _{FLX-V}	5.8 A_{RIG-V}
(lb) 2588 Build	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53
(lb) 2588 Build CB ⁱ	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53
(lb) 2588 Build CB ⁱ	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53
(lb) 2588 Build CB ⁱ	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53
(lb) 2588 Build CB ⁱ	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53
(lb) 2588 Build CB ⁱ	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53
(lb) 2588 Build CB ⁱ	30 ing Code C 2016	Width 37 UUT Highest I Test Criter	Hei E Passed Se ia	ight 50 eismic Run S _{DS (g)} 2.0	16 n Informa z/h 1.0	-Back 5.7 ation I _P 1.5	Side- 11 A _{FLX-H} 3.20	-Side 5 А _{RIG-H} 2.40	Ver 15 A _{FLX-V} 1.33	5.8 A_{RIG-V} 0.53

Rigid base moutned to shake table with (4) 1/2" grade 5 bolts. Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions.

OSP-0462-10