

APPLICATION FOR OSHPD SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP - 0461-10
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🛛 New 🗌 Renewal		
Manufacturer Information		
Manufacturer: Siemens Healthcare GmbH		
Manufacturer's Technical Representative: Mr. Friedrich Distler		
Mailing Address: Siemensstr.1, 91301 Forchheim, Germany		
Telephone: +49 (9191) 18-9031 Email: friedric	h.distler@siemens.com	
Product Information		
Product Name: 17kW Water Cooling System Extern		
Product Type: CT Scanner cooling system		
Product Model Number: 17kW Indoor Unit: 10430821 / 2NK6 745-1W (List all unique product identification numbers and/or part numbers) General Description: Water chiller used to cool hot air from CT scar Seismic enhancements made to the test units required to address the incorporated into the production units. Mounting Description: 17kW Indoor Unit: Rigid Floor and Wall Mount	, Outdoor Unit 2: 1074338 nner system. e anomalies observed dur ed, Outdoor Unit 2: Rigid	4 / 2NK6 745-1A ing the tests shall be Floor Mounted
Applicant Information		
Applicant Company Name: W.E. Gundy & Associates, Inc.		
Contact Person: Travis Soppe, SE		
Mailing Address: 250 Bobwhite Ct, Suite 100, Boise, ID 83706		
Telephone: (208) 342-5898 Ext. 115 Email: tsoppe	@wegai.com	
I hereby agree to reimburse the Office of Statewide Health I accordance with the California Administrative Code, 2016.	Planning and Develop	ment review fees in
Signature of Applicant:	Date:	3-08-2016
Title: Vice President Company Name: W.E. C	Gundy & Associates, Inc.	
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY	MAM	OSHPD



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: _205 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: X ICC-ES AC156 Other (Please Specify):									
Testing Laboratory									
Company Name: IABG Test Laboratory									
Contact Name:Dr. Steffen Roedling									
Mailing Address: Einsteinstrasse 20, Ottobrunn, Germany D-85521									
Telephone:+49 (0) 89 / 6088-2052 Email: Email:roedling@iabg.de									

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

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

OSHPD

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

OSH-FD-759 (REV 12/16/15)

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: \square Yes \square No Design Basis of Equipment or Components (F_p/W_p) = <u>1.44 for Sos</u> = 2.0g & z/h = 1.0 and 1.13 for Sos = 2.5g & z/h = 0 Sos (Design spectral response acceleration at short period, g) = <u>2.0 for z/h = 1.0 and 2.5 for z/h = 0</u> 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) = <u>2.0</u> I_p (Importance factor) = 1.5 z/h (Height factor ratio) = <u>1.0 at Sos</u> = 2.0g and 0 at Sos = 2.5g Equipment or Component Natural Frequencies (Hz) = <u>See Attachments</u> Overall dimensions and weight (or range thereof) = <u>See Attachments</u> Overall dimensions and weight (or range thereof) = <u>See Attachments</u> Design Basis of Equipment or Components (V/W) = <u>Sos</u> (Design spectral response acceleration at short period, g) = <u>So</u> (Design spectral response acceleration at 1 second period, g) = <u>C</u> Ω_0 (System overstrength factor) = <u>C</u> Ω_0 (System overstrength factor) = <u>C</u> Ω_0 (Deflection amplification factor) = <u>C</u> Ω_0 (Deflection amplification factor) = <u>C</u> I_p (Importance factor) = 1.5 Height to Center of Gravity above base = <u>Equipment</u> or Component Natural Frequencies (Hz) = <u>Equipment</u> or Component Natura
Overall dimensions and weight (or range thereof) = \Box Yes. \Box No.
List of Attachments Supporting Special Sciemic Cartification
□ □
Other(s) (Please Specify): Certified System Matrix, UUT Summary Sheets, Subcomponent Certification Letter
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022
Signature:
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

SIEMENS HEALTHCARE SPECIAL SEISMIC CERTIFICATION CERTIFIED SYSTEM AND COMPONENTS



Manufacturer: Siemens / Riedel

Product Offering: 17kW External Water Cooling System

System Component	Part Number	Din	nensions	(in)	Weight	Mounting	UUT
	Siemens / Ridel	Width	Length	Height	(lb)		
17kW Indoor Unit	10430821 / 2NK6 745-1W	40	28	77	1045	floor / wall	UUT-1
Outdoor Unit 2	10743384 / 2NK6 745-1A	100	42	45	455	floor	UUT-2

Notes:

1) The part numbers listed uniquely identify the type of component, manufacturer, and material of construction for each sub-component within the tested units.

2) Mounting is rigid floor / wall or floor only with 1/2" diameter bolts. See UUT Summary sheets for mounting details.

System Component	Code	$S_{DS}\left(g ight)$	z / h	I _P	A _P	R _P	Ω ₀	$\mathbf{F}_{\mathbf{P}}$ / $\mathbf{W}_{\mathbf{P}}$
17kW Indoor Unit	CBC 2013 ASCE7-10	2.0	1.0	1.50	1.0	2.5	2.0	1.44
		2.5	0					1.13
Outdoor Unit 2	CBC 2013 ASCE7-10	2.0	1.0	1.50	1.0	2.5	2.0	1.44
		2.5	0					1.13

UUT-1

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor/wall mount with 4 - 1/2" anchors to floor and 2 - 1/2" anchors to wall



Manufacturer: Siemens / Riedel

Product Line: 17kW External Water Cooling System

Component: 17kW Indoor Unit

UUT Function: Water chiller used to cool hot air from CT-scanner system.

UUT Description: Carbon steel enclosure housing a 17kW refrigeration circuit.

UUT Subcomponent Description: 2 - 5.8/7.0 kW compressors, B25THx26 evaporator, condenser unit, W-W-AP45 transformer, and piping.

Serial Number: 10430821 / 2NK6 745-1W

Test Location: IABG Test Laboratory, Germany					Test Date: November 2015					
UUT PROPERTIES										
Dimensions (inches)							Natural Fequency (Hz)			
weight (10)	Est. COG	Width	Depth		He	Height		SS	V	
1,047	51.3"	40"	28" 7			77''	N/A	N/A	N/A	
		S	EISMIC	TEST P	ARAME	ETERS				
Building	riteria	$S_{DS}(g)$	z / h	I _P	$A_{FLX-H}(g)$	$A_{RIG-H}(g)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$		
CBC 2013 / ICC-ES AC156			2.00	1.0	1.5	3.20	2.40	1.67	0.67	
			2.50	0.0	1.5	2.50	1.00	1.67	0.67	
Note: The unit was full of contents during testing and remained fuctional before and after the ICC-ES AC156 test. The unit										

Note: The unit was full of contents during testing and remained fuctional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 Test.

UUT-2

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounted with 4 - 1/2" bolts, one on each leg



Manufacturer: Siemens / Riedel

Product Line: 17kW External Water Cooling System

Component: Outdoor Unit 2

UUT Function: Water chiller used to cool hot air from CT-scanner system.

UUT Description: Carbon steel enclosure housing radiator elements and fan system.

UUT Subcomponent Description: Seismic bracing kit, S8D630-CO09-06 fans, radiator elements, and piping.

Serial Number: 10743384 / 2NK6 745-1A

Test Location: IABG Test Laboratory, Germany					Test Date: December 2015				
UUT PROPERTIES									
Weight (lb) Dimensions (inches)							Natural Fequency (Hz)		
	Est. COG	Width	De	pth	He	FB	SS	V	
445	30"	100"	42" 4			45"	13.8	8.4	>33
		S	EISMIC	TEST P	ARAME	ETERS			
Building	Code / Test C	riteria	$S_{DS}(g)$	z / h	I _P	$A_{FLX-H}(g)$	$A_{RIG-H}(g)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$
CRC 20	2.00	1.0	1.5	3.20	2.40	1.67	0.67		
CBC 201	2.50	0.0	1.5	2.50	1.00	1.67	0.67		
Note: The unit was full of contents during testing and remained fuctional before and after the ICC-ES AC156 test. The unit									

Note: The unit was full of contents during testing and remained fuctional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 Test.