

## Office of Statewide Health Planning and Development

Facilities Development Division www.oshpd.ca.gov/fdd 400 R Street. Suite 200, Sacramento, California 95811-6213 Phone (916) 440-8300

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# APPLICATION FOR PREAPPROVAL

## SPECIAL SEISMIC CERTIFICATION OF EQUIPMENT AND COMPONENTS

	For Office Use Only					
	APPLICATION NO.	Check whether application is: NEW X RENEWAL				
	OSP – 0259-10					
1.0	Peterson Power System	s Don Whitehead				
1.0	Manufacturer	Manufacturer's Technical Representative				
	2828 Te	agarden St., San Leandro, CA 94577				
		Mailing Address				
	510-618-5548	dcwhitehead@petersonpower.com				
	Telephone	E-mail Address				
2.0	Diesel Generator Set	Electrical Power Generator				
2.0	Product Name	Product Type				
		C175-16				
	Product model No. (	List all unique product identification numbers and/or serial numbers)				
	General Description: Diesel powered ele limited to units identical to tested unit in	ectrical generator mounted at base on external spring isolators. Approval is the tested configuration.				
	The VMC Group	John Wilson				
3.0	Applicant Company Name	Contact Person				
	113 Main St, Bloomingdale NJ, 07403					
		Mailing Address				
	973-838-1780	jwilson@thevmcgroup.com				
	Telephone	E-mail Address				
	eby agree to reimburse the Office s incurred by the department for re	of Statewide Health Planning and Development for the actual view.				
	Joe wed	3/18/2012				
	Signature of Applicant	Date				
	CEO	The VMC Group				
	Title	Company Name				



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	Regi	istered Design Professional Prepar	ring the Report	
4.0			The VMC Group	
			Company Name	
		Mr. Kai Yin Ho		SE4941
		Contact Name		California License Number
		113 M	ain St, Bloomingdale, NJ 0740	3
		072 020 4700	Mailing Address	as ha @they man armay no as ma
		973-838-1780 Telephone	<u> </u>	as.ho@thevmcgroup.com E-mail Address
	Calif	fornia Licensed Structural Enginee		
5.0			Panache Engineering	
		M 17 17 11	Company Name	05.40.44
		Mr. Kai Yin Ho		SE4941
		Contact Name	ain St, Bloomingdale, NJ 0740	California License Number
		113 101		
		070 000 4700	Mailing Address	
		973-838-1780	<u> </u>	as.ho@thevmcgroup.com
	Anc	Telephone horage Pre-Approval		E-mail Address
6.0	AIICI	norage Fre-Approvar		
0.0		Anchorage is pre-approved under	OPA-	
		(Separate application for anchorag	e pre-approval is required)	
		Anchorage is not Pre-approved		
	Cont	ification Method		
70.	Ceπ		☐ ICC-ES AC-156	Other (Please Specify):
. 0.		Testing in accordance with:	☑ 100-E3 A0-130	Other (Please Specify):
		Analysis		
		Experience data		
		Combination of Testing, Analysis, a	and/or Experience Data (Pleas	e Specify):
	Test	ing Laboratory (if applicable)		
8.0		PEER, UC Berkeley		Wesley Neighbour
		Company Name		Contact Name
		1302 Sc	outh 46 <sup>th</sup> St., Richmond Ca 948	04
			Mailing Address	
		510-665-3409		wdn@berkeley.edu
		Telephone		E-mail:



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• •	Approval Parameters
9.0	Design in accordance with ASCE 7-05 Chapter 13: Yes No
	Design Basis of Equipment or Components $(F_p/W_p) = 2.25$
	$S_{DS}$ (Spectral response acceleration at short period) = 1.0g
	$a_p$ (In-structure equipment or component amplification factor) = 2.5
	$R_p$ (Equipment or component response modification factor) = 2.0
	$I_p$ (Importance factor) = 1.5
	z/h (Height factor ratio)= 1.0
	Equipment or Component fundamental period(s) =See Attached
	Building period limits (if any) =N/A Sec
	Overall dimensions and weight (or range thereof) = See Attached
	Equipment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: Yes No
	Design Basis of Equipment or Components (V/W) =
	$S_{DS}$ (Spectral response acceleration at short period) =
	S <sub>1</sub> (Spectral response acceleration at 1 second period) =
	R (Response modification coefficient)=1.0
	$\Omega_0$ (System overstrength factor) =1.0
	$C_d$ (Deflection amplification factor) =1.0
	$I_p$ (Importance factor) =1.5
	Height to Center of Gravity above base =
	Equipment or Component fundamental period(s) = Sec
	Overall dimensions and weight (or range thereof) =
	Tank(s) designed in accordance with ASME BPVC, 2007: Yes No
10.0	List of attachments supporting the special seismic certification of equipment or components:
-	
	☐ Calculations ☐ Others (Please Specify):
11.0	OSHPD Approval (For Office Use Only)  3/20/2012 December 31, 2016
-	Signature & Date Approval Expiration Date  M. R. Karim, SHFR $S_{DS}(g) = 1.0$ $z/h = 1.0$
-	M. R. Karim, SHFR  Name & Title  Special Seismic Certification Valid Up to
	Condition of Approval (if any):

# Special Seismic Certification for Caterpillar Diesel Generator Set

# **UUT #1 Summary**

q/z	1.00
S <sub>DS</sub>	1.00
External Isolators <sup>2</sup>	The VMC Group M2SSH
Max Weight	( <b>sgi)</b>
Height	(III) 153
Width	(III) 125
Length	323
Controls	Caterpillar EMCP Controller
Alternator Terminal Box	Leroy-Somer
Engine	Caterpillar
Radiator <sup>1</sup>	IEA EC-100
Rating	(KW) 2725
Model Rating	C175-16

Lowe	Lowest Natural Frequency	À	1.90
	Lowe	×	1.60





UUT #1