APPLICATION FOR OSHPD SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #: OSP - 0589					
OSHPD Special Seismic Certification Preapproval (OSP)						
Type: ☐ Renewal						
Manufacturer Information						
Manufacturer: Kohler Power Systems						
Manufacturer's Technical Representative: Brady Eifrid						
Mailing Address: N7650 CTH LS, Sheboygan, WI 53083						
Telephone: (920) 457-4441 Email: brady.	eifrid@kohler.com					
Product Information	MA					
Product Name: Kohler Power Generators OSAPD	THE STATE OF THE S					
Product Type: Diesel Electrical Power Generator SP-0589						
Product Model Number: 1250kW through 2000kW REOZMD (List all unique product identification numbers and/or part numbers)	nd					
General Description: Diesel powered electrical generator above fuel tank internal vibration isolators. Seismic enhancements made to test units and moduring the tests shall be incorporated into the production units.						
Mounting Description: Spring Vibration Isolated	20					
Applicant Information Applicant Company Name: The VMC Crown	ODE					
Applicant Company Name: The VMC Group						
Contact Person: _ John P. Giuliano, PE						
Mailing Address: 113 Main Street, Bloomingdale, NJ 07403						
Telephone: (973) 838-1780 Email: john.giuliano@thevmcgroup.com						
I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016.						
Signature of Applicant:	Date: <u>2/26/19</u>					
Title: President Company Name: The VI	MC Group					

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

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

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





03/27/2021 OSP-0589 Page 1 of 11

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)						
Company Name: The VMC Group						
Name: Mr. Ken Tarlow California License Number: SE2851						
Mailing Address: 113 Main Street, Bloomingdale, NJ 07403						
Telephone: (973) 838-1780 Email: ken.tarlow@thevmcgroup.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:						
Testing Laboratory DATE: 03/27/2021						
Company Name: Construction Engineering Research Laboratory						
Contact Name: James Wilcoski						
Mailing Address: 2902 Newmark Drive, Champaign, IL 61822						
Telephone: (217) 352-6511 Email: james.wilcoski@usace.army.mil						
Company Name: Dynamic Certification Laboratories						
Contact Name: Kelly Laplace						
Mailing Address: 1315 Greg St. Suite 109 Sparks, NV 89431						
Telephone: 775-385-5085 Email : Kelly@Shaketest.com						

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





Page 2 of 4



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 (F _p /W _p) = 1.45
S_{DS} (Design spectral response acceleration at short period, g) = 1.93
a _p (In-structure equipment or component amplification factor) =
R _p (Equipment or component response modification factor) =2.0
Ω_0 (System overstrength factor) = _2
I _p (Importance factor) = 1.5
z/h (Height factor ratio) = _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) = $\frac{BY:Timothy\ J\ Piland}{BY:Timothy\ J\ Piland}$
C _d (Deflection amplification factor) =
I_P (Importance factor) = 1.5 DATE: 03/27/2021
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
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2025
0. 1 1/1/0
Signature: Date: March 27, 2021
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to: $S_{DS}(g) = 1.93$ $z/h = 0$
Condition of Approval (if applicable):

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



OSHPD

•

Page 3 of 11

Table 1 - Product Line Matrix

	Max.		Max. Pa	ckage Dimensi	ons [in]	Max. Weight	Installation	
Model	Rating [kW]	Configuration	Max Length [in]	Max Width [in]	Max Height [in]	[lbs]	Method	UUT
1250REOZMD	1280	Open	250.0	88.0	98.0	26,500	Isolated	Extrapolated
1230INEOZIVID	1200	Enclosed on Tank	584.0	108.0	214.0	103,400	Isolated	UUT-01
1600REOZMD	1600	Open	267.0	88.0	102.0	31,600	Isolated	
TOUCKEOZIVID		Enclosed on Tank	589.0	114.0 C	207.0	103,400	Isolated	Internalated
1750DEO7MD	1780	Open	269.0	109.0	122.0	36,000	Isolated	Interpolated
1750REOZMD		Enclosed on Tank	589.0	126.0	207.0	103,400	Isolated	
000000007140	2000	Open	268.0	SP-109.89	122.0	38,000	Isolated	UUT-02
2000REOZMD	2000	Enclosed on Tank	511.0	124.0	157.0	62,330	Isolated	UUT-03

Notes

- 1) Max. Dimensions and Max. Weight includes the largest and heaviest options of all the subcomponents.
- 2) Max. Weight for enclosed on tank gensets includes tank fully filled with fuel.
- 3.) On Tank units are rigidly mounted between tank and floor and internally isolated between unit and tank

03/27/2021 OSP-0589 Page 4 of 11

Table 2 - Certified Subcomponents: Enclosure Matrix

Model		Enclosure		Max Weight ³	Manufacturer	UUT
	Material	Description	Part No.	[lbs]	Manaracturer	55.
		Weather enclosure, 40°C & 50°C Cooling Package	GM72613-TPG	2550		
		Weather enclosure, 40°C & 50°C Cooling Package	GM72616-TPG	2800		
		Weather enclosure, 40°C Cooling Package	GM72617-TPG	2950		
		Weather enclosure, 40°C & 50°C Cooling Package	GM72637-TPG	3120		
		Weather enclosure, 50°C Cooling Package	GM72618-TPG	3275		
		Weather enclosure, 40°C & 50°C Cooling Package	GM72640-TPG	3495		
		Weather enclosure, 40°C Cooling Package	GM72641-TPG	3710		
		SL1 enclosure, 40°C & 50°C Cooling Package	GM72621-TPG	3850		
		Weather enclosure, 50°C Cooling Package	GM72642-TPG	4485		Cytropolotod
		SL1 enclosure, 40°C & 50°C Cooling Package	GM72624-TPG	4700		Extrapolated
	Aluminum -	SL1 enclosure, 40°C Cooling Package	GM72625-TPG	4825	Global Power	
DEOZNO		SL2 enclosure, 40°C Cooling Package	GM72633-TPG	4825		
REOZMD		SL1 enclosure, 40°C & 50°C Cooling Package	GM72648-TPG	5070	Components	
		SL1 enclosure, 40°C & 50°C Cooling Package / 2021	GM72645-TPG	5345		
		SL2 enclosure, 40°C <mark>& 5</mark> 0°C Cooling Package	GM72632-TPG	5400		
		SL2 enclosure, 40°C <mark>& 50°C</mark> Cooling Package	GM72653-TPG	5490		
		SL1 enclosure, 50°C Cooling Package	GM72626-TPG	5575		
		SL2 enclosure, 40°C & 50°C Cooling Package	GM72656-TPG	5680		
		SL2 enclosure, 40°C & 50°C Cooling Package	GM72629-TPG	5850		UUT-01
		SL1 enclosure, 50°C Cooling Package	GM72650-TPG	5960		
		SL2 enclosure, 40°C Cooling Package	GM72657-TPG	6250		lusta un alata -l
		SL2 enclosure, 50°C Cooling Package	GM72634-TPG	6375		Interpolated
		SL1 enclosure, 40°C Cooling Package	GM72649-TPG	6510		
		SL2 enclosure, Internal Silencer, 50°C Cooling Package	GM72658-TPG	9375		UUT-03

Notes

- 1) SL1: Sound Level 1. SL2: Sound Level 2.
- 2) Enclosure kits exclude silencers except for UUT-03 enclosure (GM72658-TPG).
- 3) Only UUT-03 enclosure weight include internal silencer weight. All other enclosures weights exclude silencers weights.

Table 3 - Certified Subcomponents: Tank Matrix

Model	kW Range	Usable Capacity (gallons)	Material	Max Weight [lbs]	Manufacturer	UUT
		1350		8535		UUT -03
		1600		8760		
		2100		9340		
	1250 kW -	2600 OR CODE		10340	Global Power	
REOZMD	2000 kW	3130	Carbon Steel	12045	Components	Interpolated
	2000 KVV	4150		13600	Components	
		5150	4	12800		
		6160	1/2	13950		
		7700 OSP 0580		16810		UUT -01

Table 4 - Certified Subcomponents: Engine Matrix

Model	Part No. BY:Timothy J Pila	and _{Material}	Max Weight [lbs]	Manufacturer	UUT
	S12R-Y2PTAW-1	Carbon Steel	11620	- Mitsubishi	UUT-01
REOZMD	S16R-Y2PTAW-1 DATE: U3/21/2U2		14399		Interpolated
REUZIVID	S16R-Y2PTA <mark>W2-1</mark>		14729		interpolated
	S16R-Y2PTAW2-1		14729		UUT-02, UUT-03

Table 5 - Certified Subcomponents: Alternator Matrix

Model	Part Number A BUILDING	Material	Max Weight [lbs]	Manufacturer	UUT
	7M4046		5950		
	7M4048		6300		
	7M4366-3300/4160v		6900		Extrapolated
	7M4050	7230 7500		Extrapolated	
	7M4368-3300/4160v		7500	Marathon	1
REOZMD	7M4368-33/4160v	Carbon Steel	7500		
REUZIVID	7M4052	Carbon Steel	7800	Maratrion	UUT-01
	7M4370-3300/4160v		8200		
	7M4054		8600		Interpolated
	7M4374-3300-4160v		9300		interpolated
	7M4056		9740		
	7M4058		9740		UUT-02, UUT-03

Table 6 - Certified Subcomponents: Radiator Matrix

Model	Part Number	Max Weight [lbs]	Manufacturer	UUT
	YT427819 (40°C Package)	2860	Young Touchstone	Extrapolated
	YT427820 (50°C Package)	2950		UUT-01
REOZMD	YT427808 (40°C Package)	3050		
REUZIVID	YT427809 (50°C Package)	3260		Interpolated
	YT427810 (50°C Package)	3425		
	YT4277811 (50°C Package)	4000		UUT-02, UUT-03

Table 7 - Certified Subcomponents: Fuel Cooler Matrix

Model	Part Number	OSP-0589	Max Weight [lbs]	Manufacturer	UUT
REOZMD	MOC8M	ву:Timothy J Pilan	70 d	Young Touchstone	UUT-01, UUT-02, UUT-03

Table 8 - Certified Subcomponents: Skid Matrix

Model	Part Number	Material	Max Weight [lbs]	Manufacturer	UUT
	GM80614	1.2	4822		Extrapolated
	GM80615	OK.	4822	KOHLER	
DEOZND	GM80616	Carbon Steel	4973		UUT-01
REOZMD	GM80620	5133 5180	KUHLEK	Interpolated	
	GM80623		interpolated		
	GM79125		5289		UUT-02, UUT-03

Table 9 - Certified Subcomponents: Controller Matrix

Model	Model/Part Number	Max Weight	Manufacturer	UUT
	DECISION MAKER 6000/ GM78092-2	<10lbs	KOHLER	UUT-01
REOZMD	DECISION MAKER 550/ GM76122-2	<10lbs	KOHLER	UUT-02, UUT-03
	APM603/ GM99582-1	115lbs	KOHLER	UUT-04



UUT-01

30383-1701, UUT 17

Model Line	Model Number	Manufacturer		
REOZM	1250REOZMD	Kohler		

Product Construction Summary

Enclosed diesel powered electrical generator set 1250 kW on tank

Options / Subcomponent Summary

Enclosure: Global Power Components, Fuel Tank: Global Power Components, Engine: Mitsubishi, Alternator: Marathon, Radiator: Young Touchstone, Controller: Kohler, Skid: Kohler, Fuel Cooler: Young Touchstone

		U	JUT Propert	ies				
Weight Dimensions [in]				Y	Lowest Nat. Freq. [Hz]			
[lbs]	Length	W	idth	Hei	ight	F-B	S-S	V
103,400	584	4	08 - 05	69 2'	14	2.5	2.5	5.5
	UUT Highest Passed Seismic Run Information							
Building Code	Test Criteria	B S _{DS} (g)	oth ż/ hJ	Piland	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)
CBC 2016	ICC-ES AC156	1.93	0.00	1.50	1.93	0.77	1.29	0.52

____Test Mounting Details

Genset is internally isolated to tank using (10) M2SSH-1E Seismic Spring Mounts Provided by The VMC Group. The Mounts are Attached to the Tank Using (4) 3/4" Diameter ASTM A490 Bolts per Mount. Tank is attached to test Fixture with (22) 3/4" ASTM A490 Bolts.



All units were filled with contents and maintained structural integrity and functionality after AC-156 test.



UUT-02

PEER-STI/2011-15, UUT 1

Model Line	Model Number	Manufacturer		
REOZM	2000REOZMD	Kohler		

Product Construction Summary

Open diesel powered electrical generator set 2000 kW off tank

Options / Subcomponent Summary

Enclosure: N/A, Fuel Tank: N/A, Engine: Mitsubishi, Alternator: Marathon, Radiator: Young Touchstone, Controller: Kohler, Skid: Kohler, Fuel Cooler: Young Touchstone

				MANAGAMAN				
	1.1	U	IUT Proper	ties				
Weight Dimensions [in]					Lowest Nat. Freq. [Hz]			
[lbs]	Length	W	idth	Hei	ght	F-B	S-S	٧
38,000	268	9	09 P-U5	φ 9 1:	22	3.0	3.4	4.4
	UUT	Highest Pas	sed Seism	ic Run Inforn	nation			
Building Code	Test <mark>Crite</mark> ria	B\S _{DS} (g)	oth ż/ h J	Piland	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)
CBC 2016	ICC-E <mark>S</mark> AC156	1.93	0.00	1.50	1.93	0.77	1.29	0.52

Test Mounting Details

Skid is attached to (12) M2SSH-1E Seismic Spring Mounts Provided by The VMC Group. The Mounts are Attached to the Fixture Using (4) 3/4" ASTM A490 Bolts per Mount.



All units were filled with contents and maintained structural integrity and functionality after AC-156 test.



UUT-03

PEER-STI/2011-15, UUT 3

Model Line	Model Number	Manufacturer		
REOZM	2000REOZMD	Kohler		

Product Construction Summary

Enclosed diesel powered electrical generator set 2000 kW on tank

Options / Subcomponent Summary

Enclosure: Global Power Components, Fuel Tank: Global Power Components, Engine: Mitsubishi, Alternator: Marathon, Radiator: Young Touchstone, Controller: Kohler, Skid: Kohler, Fuel Cooler: Young Touchstone, Internal Silencer: Global Power Components

	/.	EDFOF	CODI	ECOM				
	1.1	U	UT Propert	ies				
Weight		Dimensi	ons [in]	\mathcal{U}	Y	Lowe	st Nat. Freq	. [Hz]
[lbs]	Length	Width		Hei	Height		S-S	V
62,330	511	124 - 05 09 157			57	2.7	2.2	2.4
	UUT	Highest Pas	sed Seismi	c Run Inforn	nation			
Building Code	Test <mark>Crite</mark> ria	B S _{DS} (g)	oth ż/ h J	Piland	A _{FLX-H} (g)	A _{RIG-H} (g)	A _{FLX-V} (g)	A _{RIG-V} (g)
CBC 2016	ICC-E <mark>S</mark> AC156	1.93	0.00	1.50	1.9 <mark>3</mark>	0.77	1.29	0.52

___Test Mounting Details

Genset is internally isolated to tank using (12) M2SSH-1E Seismic Spring Mounts Provided by The VMC Group. The Mounts are Attached to the Tank Using (4) 3/4" Diameter ASTM A490 Bolts per Mount. Tank is attached to test Fixture with (26) 3/4" ASTM A490 Bolts.



All units were filled with contents and maintained structural integrity and functionality after AC-156 test.



UUT-04

30827-1801, UUT 4

Model Line	Model Number	Manufacturer		
REOZM	APM603	Kohler		

Product Construction Summary

Kohler APM603: UL Gap Large

Options / Subcomponent Summary

UUT Properties Dimensions [in] Lowest Nat. Freq. [Hz] Weight [lbs] Length Width Height F-B S-S 24 115 14 44 N/A N/A N/A **UUT Highest Passed Seismic Run Information Building Code** Test Criteria S_{DS} (g) ìż/h anc A_{FLX-H} (g) $A_{FLX-V}(g)$ $A_{RIG-V}(g)$ $A_{RIG-H}(g)$ CBC 2016 ICC-ES AC156 2.00 1.00 1.50 3.20 2.40 1.68 0.68

Test Mounting Details

UUT mounted to wall frame 12 gage unistrut via 1/4" plate with (8) 5/16" diameter, grade 8 bolts and washers (16) washers with (8) spring nuts



All units were filled with contents and maintained structural integrity and functionality after AC-156 test.