










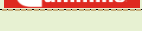

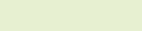

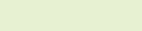


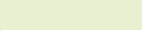










**KES ENERGY**

This document is intended for reference only. For technical specifications please contact KES ENERGY

[info@kes-energy.it](mailto:info@kes-energy.it)

KES ENERGY MODEL	ENGINE MAKE	POWER	SPECIFICATIONS			
			Standby	Engine Model	Open	Soundproof
Standby Power 10-150 kVA		4				
KEPSW10		10 kVA	403D11G	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW11		11 kVA	X1.3G1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW15		15 kVA	403D15G	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW22		22 kVA	404D22G	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW22		22 kVA	X2.5G2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW33		33 kVA	1103A33G	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW38		38 kVA	X3.3G1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW44		44 kVA	S3.8G4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW50		50 kVA	1103A33TG1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW55		55 kVA	S3.8G6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW66		66 kVA	S3.8G7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW66		66 kVA	1103A33TG2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEVSW94		94 kVA	TAD530GE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEVSW110		110 kVA	TAD531GE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW110		110 kVA	6BTA5.9G5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW111		111 kVA	1104C44TAG2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KECSW137		137 kVA	6BTAA5.9G3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEVSW142		142 kVA	TAD532GE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
KEPSW150		150 kVA	1006TAG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Technical data contained within corresponds to available information at the time of publication of this document.



**Prime Power:** applicable for supplying power to varying electrical loads for unlimited hours. Prime power (PRP) is in accordance with ISO 8528  
**Emergency Standby Power:** applicable for supplying power to varying electrical loads for the duration of power interruption from the utility source

For more information, or to request a technical data sheet for a particular model, please contact KES ENERGY at:

MAIN OFFICE :

INFO@KES-ENERGY.IT

TEL. +39 0445 350756

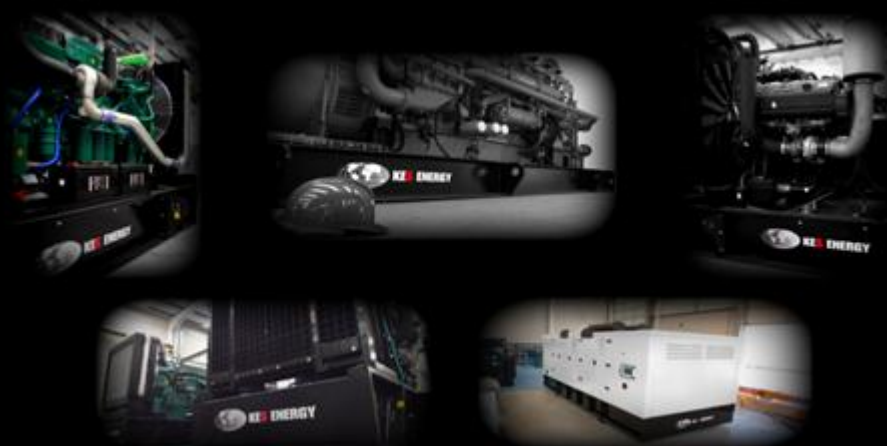
FAX +39 0445 357613

DUBAI OFFICE:

INFODUBAI@KES-ENERGY.IT

TEL. +971 4 3688669

FAX +971 4 3688679



KES ENERGY reserves the right to change or modify any equipment without prior notice. Document may contain images not associated with product(s).

©2012 KES ENERGY. All rights reserved. Any unauthorized reproduction or exhibition of this document is strictly prohibited.