### North America





67

www.igsapower.com

# **The support of a great company** Field experience, a professional team, and a 100% organic

growth has been the key to our leadership

### IGSA Group



#### Who are we?

We are an engineering company, specialized in sustainable design and construction, infrastructure, operation, maintenance, and power backup, protecting your entire operation. We are pioneers in generator sets manufacturing, leaders in cogeneration power plants, and experts in backup for IT infrastructure.

IGSA has 50 years of experience, covering 17 countries and a network of over 50 distributors, across the nation and worldwide.

### Value proposal

We design comprehensive solutions, working with avant-garde products and services, ensuring the continuity of your operation, reducing the risks and increasing your business profitability.

### Why work with IGSA?

We have the tools and the latest technologies for the continuity of your business. At IGSA, we identify and quantify the possible risks and opportunities of your company. We have the solutions to counteract the damages and protect your business. Our global capacity, experience, incomparable talent and unique service allows us to deliver unique and comprehensive solutions to each of our clients.



### **Our Business Sectors**



### **Generator Sets**

Manufacture and commercialization of Diesel and Natural Gas Generator sets ranging from 20 - 2750 kW.



### **Energy and Cogeneration**

This branch is specialized in efficient generation and cogeneration projects, which allows our clients to reduce their global electricity and thermal power expenses (steam, drying, refrigeration, and pressurized water).



### **IT Telecomm & Support**

This branch specializes in the design and execution of projects, including: equipment sales, installation, service, operation, construction, maintenance and infrastructure for telecommunication networks, data centers, commercial and Industrial environments.



### Gensets



#### Gensets

Founded in the year 1970 with 50 years of experience manufacturing generators, currently present in 17 countries with a network of more than 50 distributors and more than 80,000 generators manufactured throughout our company history.

Our factory located in Mexico, works with the latest technology in Laser Cut, Sheet Doubles and Electrostatic Powder Paint. Measuring 162,000 sq ft and producing more than 2,000 generators per year.

### Certifications

Due to our manufacturing quality we have attained the following certifications:



### **Guaranteed**

We guarantee the quality of our products by using only the highest quality components:



## DIESEL GENERATOR SETS 60 - 2000 kW

**IGSA POWER** offers UL certified diesel generator sets ranging from **60 - 2000 kW** powered by **JOHN DEERE**, **VOLVO AND MITSUBISHI** engines EPA certified. Our experience of 50 years guarantes the quality of our products.

Our Engineering, Sales & After Sales team have the expertise to meet the needs of our clients.

GS	ENGINE	X	XXXX	S	
GENERATOR SET	JD - JOHN DEERE	EPA Tier	STANDBY POWER	ALTERNATOR	
	VL - VOLVO			S - STAMFORD	
	MI - MITSUBISHI			L - LEROY SOMER	

### **Diesel Gensets**





60kW - 400 kW





			JOHN DEERE											
IGSA MODEL		NDBY WER	ENGINE MODEL	EPA	ALTERNATOR MODEL*		DIMENSION LXWXH in (mm)				GHT (Kg)			
	KW	KVA			STAMFORD	LEROY SOMER	С	PEN TYP	ЪЕ		O AND WE		OPEN TYPE	WITH ENCLOSURE
GSJD30060S	60	75	4045TF285	TIER 3	UCI224G	LSA 44.3 S3	97 (246)	40 (102)	59 (150)	140 (356)	40 (102)	67 (170)	2780 (1260)	3880 (1760)
GSJD30080S	80	100	4045HF285	TIER 3	UCI 274C	LSA 44.3 S4	97 (246)	40 (102)	59 (150)	140 (356)	40 (102)	67 (170)	2846(1290)	3946 (1790)
GSJD30100S	100	125	4045HF285	TIER 3	UCI 274E	LSA 44.3 M6	97 (246)	40 (102)	59 (150)	140 (356)	40 (102)	67 (170)	3110(1410)	4210 (1910)
GSJD30125S	125	156.25	4045HF285	TIER 3	UCI 274F	LSA44.3 L10	97 (246)	40 (102)	59 (150)	140 (356)	40 (102)	67 (170)	3121(1416)	4224 (1916)
GSJD30150S	150	187.5	6068HF285	TIER 3	UCI274G	LSA 46.3S5	111 (282)	56 (142)	73 (185)	172 (437)	56 (142)	75 (191)	3549(1610)	5258 (2385)
GSJD30200S	200	250	6068HFG85	TIER 3	UCI274H	LSA 46.3S5	111 (282)	56 (142)	73 (185)	172 (437)	56 (142)	75 (191)	4501(2042)	6210 (2816)
GSJD30250S	250	312.5	6090HF484	TIER 3	S4L1S-D4	LSA 46.2L9	111 (282)	56 (142)	73 (185)	172 (437)	56 (142)	75 (191)	5158(2340)	6867 (3110)
GSJD30300S	300	375	6090HFG86	TIER 3	S4L1S-E4	LSA47.2 VS2	133 (338)	61 (155)	73 (185)	192 (488)	61 (155)	75 (191)	5381(2441)	7314 (3318)
GSJD30350S	350	437.5	6135HFG84	TIER 3	S4L1S-F4	LSA 47.2 VS2	136 (345)	80 (203)	80 (203)	178 (452)	80 (203)	90 (229)	7899(3583)	10214 (4633)
GSJD30400S	400	500	6135HFG84	TIER 3	HCI534C	LSA47.2 S5	136 (345)	80 (203)	80 (203)	178 (452)	80 (203)	90 (229)	8152 (3698)	10467 (4748)

AVAILABLE VOLTAGE							
1Ph 240V	3Ph 208 -600v						
60 - 150kw	60 -400kw						

### **Diesel Gensets**



### 200kW - 600 kW





IGSA MODEL		NDBY NER	ENGINE MODEL	EDA		ALTERNATOR MODEL* DIMENSION LxW		WxH in	(mm)		WEI Ibs (	-		
	KW	KVA			STAMFORD	LEROY SOMER	o	PEN TYP	Έ		O AND WE		OPEN TYPE	WITH ENCLOSURE
GSVL302005	200	250	TAD753GE	TIER 3	UCI274H	LSA 46.3S5	111 (282)	56 (142)	73 (185)	172 (437)	56 (142)	75 (191)	4940 (2241)	6649 (3016)
GSVL30250S	250	312.5	TAD1350GE	TIER 3	S4L1S-D4	LSA 46.2L9	111 (282)	56 (142)	73 (185)	172 (437)	56 (142)	75 (191)	6942 (3149)	8690 (3942)
GSVL30300S	300	375	TAD1351GE	TIER 3	S4L1S-E4	LSA47.2 VS2	133 (338)	61 (155)	73 (185)	192 (488)	61 (155)	75 (191)	7131 (3235)	9056 (4108)
GSVL30350S	350	437.5	TAD1352GE	TIER 3	S4L1S-F4	LSA 47.2 VS2	136 (345)	80 (203)	80 (203)	178 (452)	80 (203)	90 (229)	8124 (3685)	10438 (4735)
GSVL30400S	400	500	TAD1353GE	TIER 3	HCI534C	LSA47.2 S5	136 (345)	80 (203)	80 (203)	178 (452)	80 (203)	90 (229)	8542 (3875)	10857 (4925)
GSVL20500S	500	625	TAD1641GE	TIER 2	HCI534E	LSA 47.2 L9	162 (411)	80 (203)	90 (229)	210 (533)	80 (203)	99 (251)	9997 (4534)	12652 (5739)
GSVL20600S	600	750	TWD1643GE	TIER 2	HCI634G	LSA 49.1 M5	162 (411)	80 (203)	90 (229)	210 (533)	80 (203)	99 (251)	11771(5339)	14424 (6543)

#### AVAILABLE VOLTAGE 3Ph 208-600v

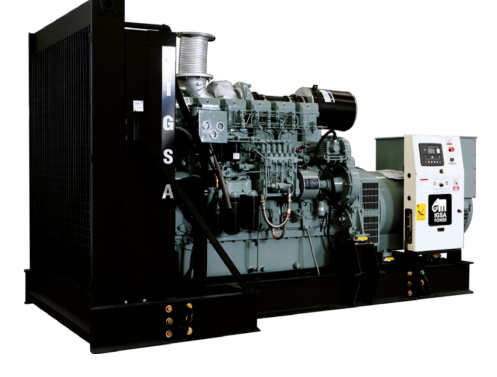
200-600kw

### **Diesel Gensets**





### 800kW - 2000 kW





			MITSUBISHI											
IGSA MODEL	STAN POV	NDBY NER	ENGINE MODEL	EPA		ALTERNATOR MODEL* DIMENSION LxWxH in (mm)		WEI Ibs (						
	KW	KVA			STAMFORD	LEROY SOMER	С	ΡΕΝ ΤΥΡ	E		O AND WE		OPEN TYPE	WITH ENCLOSURE
GSMT20800S	800	1000	S12A2-Y2PTAW-2	TIER 2	HCI634H	LSA50.2 S4	164 (417)	90 (229)	97 (246)	256 (650)	87 (221)	102 (259)	16402 (7440)	29901 (135639
GSMT21000S	1000	1250	S12H-Y2PTAW-1	TIER 2	HCI 634K	LSA 50.2 M6	164 (417)	90 (229)	97 (246)	256 (650)	87 (221)	102 (259)	19162 (8692)	27289 (12378)
GSMT21250S	1250	1562.5	S12R-Y2PTAW-1	TIER 2	PI734C	LSA 50.2 VL10	188 (478)	90 (229)	97 (246)	275 (699)	96 (244)	120 (305)	23344 (10589)	31215 (14159)
GSMT21600S	1600	2000	S16R-Y2PTAW-1	TIER 2	PI734E	LS842-VS55	228 (579)	91 (231)	126 (320)	315 (800)	101 (257)	145 (368)	27148 (12314)	39113 (17741)
GSMT22000S	2000	2500	S16R-Y2PTAW2-1	TIER 2	PI734G	LS842-S60	217 (551)	99 (251)	136 (345)	359 (912)	110 (279)	165 (419)	35930 (16298)	50815 (23049)

AVAILABLE VOLTAGE								
3Ph 208-240V	3Ph 440 -600v							
800 - 1000kw	800 -2000kw							

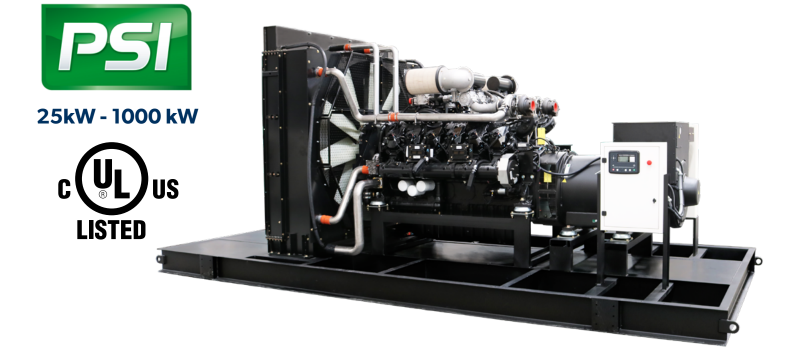
## NATURAL GAS GENERATOR SETS 25-1000 kW

**IGSA POWER** offers UL certified natural gas generator sets ranging from **25 - 1000 kW** powered by PSI engines EPA certified. Our experience of 50 years guarantee the quality of our products. Our Engineering, Sales & After Sales team have the expertise to meet the needs of our clients

NG	GS	PSI	xxxx	S	
NATURAL	GENERATOR	PSI ENGINE	STANDBY POWER	ALTERNATOR	
GAS	SET			S - STAMFORD	
				L - LEROY SOMER	

### Natural Gas Gensets





IGSA MODEL	STANDBY POWER				ENGINE MODEL	ALTERNATOR MODEL*	CONTROL PANEL		ILABLE .TAGE
	KW	KVA				1 Ph	3 Ph		
NG-GSPSI0025S	25	31.25	PSI 2.4L	\$1L2-N1	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0030S	30	37.5	PSI 3.0L	S1L2-N1	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0040S	40	50	PSI 4.3L	S1L2-Y1	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0060S	60	75	PSI 5.7L NA	UCI224G	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0080S	80	100	PSI 5.7T	UCI 274C	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0100S	100	125	PSI 5.7 TCAC	UCI 274E	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0125S	125	156.25	PSI 8.8LT	UCI 274F	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0150S	150	187.5	PSI 8.8LTCAC	UCI274G	DSE 7310	240 VCA	208 - 600 VCA		
NG-GSPSI0200S	200	250	PSI HD 11.1L	UCI274H	DSE 7310	N/A	208 - 600 VCA		
NG-GSPSI0300S	300	375	PSI HD 14.6L	S4L1S-E4	DSE 7310	N/A	208 - 600 VCA		
NG-GSPSI0450S	450	562.5	PSI HD 21.9L	HCI534E	DSE 7310	N/A	208 - 600 VCA		
NG-GSPSI0650S	650	812.5	PSI 32L	HCI534F	DSE 7310	N/A	208 - 600 VCA		
NG-GSPSI0800S	800	1000	PSI 40L	HCI634H	DSE 7310	N/A	208 - 600 VCA		
NG-GSPSI1000S	1000	1250	PSI 53L	HCI 634K	DSE 7310	N/A	208 - 600 VCA		

AVAILABLE VOLTAGE						
1Ph 240V	3Ph 208 -600v					
25 - 150kw	25 -1000kw					

### Sound Attenuated Enclosures





### **Sound Attenuated Enclosures**

Sound Attenuated Enclosure LEVEL 2, designed and manufactured with: Polyurethane acoustic material with 2" of vinyl thickness critical noise reduction levels.

- 14 gauge carbon steel.
- Polyurethane acoustic coating of 2 inches thick.
- Access and air expulsion to avoid gas accumulation.
- Drainage System to avoid liquid accumulation.
- Easy access service doors.
- Thermally insulated engine exhaust system.
- Emergency stop push button.
- Electrostatic Powder Paint , 1000 Hour Salt Spray.

Optional sound attenuated enclosure in aluminum and stainless steel.

ATTENUATION LEVEL									
RANGE	TOTAL NOISE	DISTANCE							
KW	db (A)	ft (mts)							
20 - 175	68 - 70	23 (7)							
200 - 450	72	23 (7)							
500 - 600	76	23 (7)							
750 - 1000	78	23 (7)							
1250 - 2000	78	23 (7)							
2000 - 3000	78	23 (7)							

#### **Acoustic Containers**

Custom designed and manufactured by IGSA Standard measures from 20 up to 40 feet and custom measures.

Development of special application such as:

- Air conditioning
- Fire detection and extinguishing system

### **Standard Accessories**





**Genset Controller** 



Synchronising & Load Sharing Control Module



**Battery Charger** 

#### DSE7310 MKII

The DSE7310 MKII is a powerful, new generation auto start genset control module with a highly sophisticated level of new features and functions, presented in the usual DSE user-friendly format. Suitable for a wide variety of single, dieselorgas Gen-set applications.

#### **DSE8610 MKII**

The DSE8610 MKII represents the latest in complex load sharing & synchronising control technology. Designed to handle the most complex grid type generator applications the DSE8610 MKII control module is packed with multiple features and benefits that are unrivaled across the generator control industry.

#### **DSE9470 MKII**

The DSE9470 MKII is an intelligent switch-mode battery charger that can be programmed for different charging curves. This helps to maximize battery life. The charger is programmed using the DSE Configuration Suite Software. The charger can be DIN rail or chassis mounted and has three builtin LEDs to indicate current charging status and fault conditions. The charger continues to operate during cranking and running and accepts multiple AC voltage connections.



**Sub Base Fuel-Tanks** UL 142 or UL 2085 Certified Available in different capacities and sizes

Vent Caps, Fuel Sensor and Fuel Gauge included





T-MAX SERIES 100-1200 A E-MAX SERIES 1600-4000A

### **Optional Accessories**

Paralleling Adder (DSE8610 & Motorized Breaker) Enclosure Space Heater (1500w/120v) **120V GFCI Receptacle** Load Center / Distribution Board (100 A, 12 Breaker) 240V Receptacle Load Center / Distribution Board (200 A, 8 Breaker) MX321 - AVR UPGRADE **Alternator Strip Heater Battery Blanket Heater Oil Pan Heater Battery Disconnect Switch Relay - 10A Common Alarm Battery Pad Heater** Relay - 10A Run Relay **Battery Restraint** Remote E-Stop- Breaker Glass Type / Nema 3R **Control Panel Heater** Remote E-Stop- Breaker Glass Type / Nema 4X DSE2157 Output Module (8 dry contacts) **Remote E-Stop- Flush Mount DSE2520 Remote Display Module Remote E-Stop- Surface Mount** DSE2548 Remote Annunciator (16 light) Remote E-Stop- Visula/ Plastic Hinged Cover DSE2548 Remote Annunciator (24 light) SENSE 10A Battery Charger NRG24-10-RC DSE2548 Remote Annunciator (8 light) SENSE 20A Battery Charger **DSE890 3G GATEWAY** Spring Isolator- Non Seismic (ACE 121 Series) SKIRT NOT INCLUDED GSM/GPS ANTENNA 3M RG-174, GSM-SMA(M), GPS-SMA(F) Spring Isolator- Seismic/Restraint (ACE 821 Series) SKIRT NOT INCLUDED DSE9641 10A Battery Charger Voltage Adjust Rheostat **Automatic Transfer Switch DSE9470 10A Battery Charger** 

### **Automatic Transfer Switch**

#### **ASCO SERIES 300 Group G Power**

Automatically transfer critical loads in the event of a power outage with the ASCO SERIES 300. Rugged construction and proven performance assure the user of many years of reliability.

The SERIES 300 is listed to UL 1008 standard for total system load and CSA standard C22.2 for automatic transfer switches.
Meets NFPA 110 for Emergency and Standby Power Systems.
Easy-to-navigate 128x64 graphical LCD display with keypad

provides LED indicators for switch position, source availability, not in auto mode, and alert condition.



ASCO 4000 AND 7000 SERIES AVAILABLE

### **Facilities**



**USA OFFICE** 5918 Santa Maria Ave. Laredo, TX, 78041, EE UU +1 956-791-4472 +1 956-319-0640

### **HEADQUARTERS**

Prolongación Paseo de la Reforma 2977 Mexico City, 16880, MEXICO +52 55 56265391 +52 55 56265303

### **ASSEMBLY FACTORY**

Carretera Amomolulco-Ocoyoacac, Km5 Ocoyoacac Edo. México, 52757, MEXICO

### **INTERNATIONAL PRESENCE**

- Mexico

- USA

- Dominican Rep.
- Canada
- Puerto Rico
- Honduras

- Chile

- Cuba

- Peru

- El Salvador
- Costa Rica
- Nicaragua
- Panama
- Colombia
- Ecuador
- Venezuela
- Guatemala

Aexico



#### **IGSA CORP**

5918 Santa Maria Ave Laredo, Texas 78041 T. +1 956-7914472

www.igsapower.com