



CAT

ELECTRIC POWER RATINGS GUIDE

GENERATOR SETS



CAT[®]

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RATINGS GUIDE

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CAT GENERATOR SETS

DIESEL

DIESEL

50 Hz

CAT 50 Hz DIESEL RATINGS, 6.8 – 250 kVA

kVA		Generator Set Model	Engine	Configuration
Standby	Prime			
Single Phase Output* 1500 rpm				
7.5	6.8	DE7.5E3S	C1.1	EU Stage IIIA
11	10	DE11E3S	C1.5	EU Stage IIIA
14	13	DE14E3S	C2.2	EU Stage IIIA
16.5	15	DE16E3S	C2.2	EU Stage IIIA
26	24	DE26E0S	C3.3	Low BSFC
26	24	DE26E3S	C3.3	EU Stage IIIA
40	36	DE40E0S	C3.3	Low BSFC
40	36	DE40E2S	C3.3	EU Stage II
50	45	DE50E0S	C3.3	Low BSFC
55	50	DE55E3S	C4.4	EU Stage IIIA
90	82	DE90E2S	C4.4	EU Stage II
90	82	DE90E3S	C4.4	EU Stage IIIA
Three Phase Output** 1500 rpm				
9.5	8.5	DE9.5E3	C1.1	EU Stage IIIA
13.5	12.5	DE13.5E3	C1.5	EU Stage IIIA
18	16.5	DE18E3	C2.2	EU Stage IIIA
22	20	DE22E3	C2.2	EU Stage IIIA
33	30	DE33E0	C3.3	Low BSFC
33	30	DE33E3	C3.3	EU Stage IIIA
50	45	DE50E0	C3.3	Low BSFC
50	45	DE50E2	C3.3	EU Stage II
55	50	DE55E0	C3.3	Low BSFC
55	50	DE55E2	C4.4	EU Stage II
65	60	DE65E0	C3.3	Low BSFC
65	60	DE65E3	C4.4	EU Stage IIIA
88	80	DE88E0	C4.4	Low BSFC
88	80	DE88E3	C4.4	EU Stage IIIA
110	100	DE110E2	C4.4	EU Stage II
110	100	DE110E3	C4.4	EU Stage IIIA
150	135	DE150E0	C7.1	Low BSFC
165	150	DE165E0	C7.1	Low BSFC
200	180	DE200E0	C7.1	Low BSFC
218	200	DE220E0	C7.1	Low BSFC
250	230	DE250E0	C9	Low BSFC

*All ratings at 1.0 pf

**All ratings at 0.8 pf

DIESEL

50 Hz

CAT 50 Hz DIESEL RATINGS, 250 – 715 kVA

kVA		Generator Set Model	Engine	Configuration
Standby	Prime			
1500 rpm				
275	250	DE275E0	C9	Low BSFC
300	275	DE300E0	C9	Low BSFC
300	275	DE300E3	C9	EU Stage IIIA
330	300	DE330E0	C9	Low BSFC
N/A	365	DE365C3	C13	China Non-Road Stage III
N/A	400	DE400C3	C13	China Non-Road Stage III
400	350	DE400E0	C13	Low BSFC
450	400	DE450E0	C13	Low BSFC
450	400	DE450E3	C13	EU Stage IIIA
N/A	455	DE455C3	C15	China Non-Road Stage III
N/A	500	DE500C3	C15	China Non-Road Stage III
500	455	DE500E0	C15	Low BSFC
550	500	DE550E0	C15	Low BSFC
550	500	DE550E3	C15	EU Stage IIIA
605	550	DE605E0	C18	Low BSFC
N/A	600	DE600C3	C18	China Non-Road Stage III
660	600	DE660E0	C18	Low BSFC
715	650	DE715E0	C18	Low BSFC

CAT 50 Hz DIESEL RATINGS, 680 – 4000 kVA

kVA			Generator Set Model	Configuration
Standby	Prime	Continuous		
1500 rpm				
750	680	—	3412C	Low BSFC
800	725	—	3412C	Low BSFC
900	810	—	3412C	Low BSFC
1100	1000	910	C32	Low BSFC, Low Emissions
1250	1100	—	C32	Low BSFC
1250	1150	1000	3512	Low BSFC
1400	1275	1206	3512	Low BSFC
1500	1360	—	3512B	Low BSFC, Low Emissions
1600	1500	1320	3512B	Low BSFC, Low Emissions
1750	1600	—	3512B	Low BSFC, Low Emissions
1875	1700	1500	3512B	Low BSFC, Low Emissions
2000	1825	1600	3516	Low BSFC
2250	2000	1750	3516B	Low BSFC, Low Emissions
2500	2275	2000	3516B	Low BSFC, Low Emissions
2750	2500	—	3516C	Low BSFC
3000	2750	—	3516E	Low BSFC
3100*	2850*	—	3516E	Low BSFC
3000	2725	2500	C175-16	Low BSFC, Low Emissions
3100*	2825*	2600*	C175-16	Low BSFC, Low Emissions
3900	3500	3150	C175-20	Low BSFC, Low Emissions
4000*	3600*	3250*	C175-20	Low BSFC, Low Emissions

*Rating does not include package mounted radiator

DIESEL

50 Hz – POWER PLANTS

CAT 50 Hz DIESEL RATINGS, 1175 – 7150 kVA

kVA			Generator Set Model	Configuration
Standby	Prime	Continuous		
1000 rpm				
2688	2425	2200	3606	Low BSFC
3575	3250	2938	3608	Low BSFC
—	3250	2938	C280-08	IMO/U.S. EPA Tier 2
5375	4850	4400	3612	Low BSFC
—	4850	4400	C280-12	IMO/EPA Tier 2
7150	6500	5875	3616	Low BSFC
—	6500	5875	C280-16	IMO/EPA Tier 2
750 rpm				
2163	1963	1775	3606	Low BSFC
2863	2600	2363	3608	Low BSFC
4325	3925	3550	3612	Low BSFC
5725	5200	4725	3616	Low BSFC

CAT 50 Hz DIESEL RATINGS, 5820 – 13968 kWe

kWe	Model
750 rpm	
5820	12CM32C
7760	16CM32C
500 rpm	
10942	12CM43C
14589	16CM43C
10476	12CM46DF
13968	16CM46DF

DIESEL

60 Hz

CAT 60 Hz DIESEL RATINGS, 8 – 175 ekW

ekW		Generator Set Model	Engine	Configuration
Standby	Prime			
Single Phase Output 1800 rpm				
8.8	8	DE7.5E3S	C1.1	EU Stage IIIa
13	12	DE11E3S	C1.5	EU Stage IIIa
17	15.5	DE14E3S	C2.2	EU Stage IIIa
19.4	17.6	DE16E3S	C2.2	EU Stage IIIa
45	40	DE40E0S	C3.3	Low BSFC
60	55	DE50E0S	C3.3	Low BSFC
99.5	90	DE90E2S	C4.4	EU Stage II
Three Phase Output 1800 rpm				
8.8	8	DE9.5E3	C1.1	EU Stage IIIa
13.2	12	DE13.5E3	C1.5	EU Stage IIIa
17.6	16	DE18E3	C2.2	EU Stage IIIa
20	18	DE22E3	C2.2	EU Stage IIIa
30	27	DE33E0	C3.3	Low BSFC
45	40	DE50E0	C3.3	Low BSFC
50	45	DE55E0	C3.3	Low BSFC
60	55	DE65E0	C3.3	Low BSFC
80	72	DE88E0	C4.4	Low BSFC
100	90.4	DE110E2	C4.4	EU Stage II
132	120	DE150E0	C7.1	Low BSFC
150	135	DE165E0	C7.1	Low BSFC
175	160	DE200E0	C7.1	Low BSFC

DIESEL

60 Hz

CAT 60 Hz DIESEL RATINGS, 36 – 200 ekW

Available only for North America

ekW		Generator Set Model	Engine	Configuration
Standby	Prime			
Single Phase Output* 1800 rpm				
40	36	D40S	C4.4	ESE
50	45	D50S	C4.4	ESE
60	55	D60S	C4.4	ESE
80	72	D80S	C4.4	ESE
100	90	D100S	C4.4	ESE
Three Phase Output** 1800 rpm				
40	36	D40	C4.4	ESE
50	45	D50	C4.4	ESE
60	55	D60	C4.4	ESE
80	72	D80	C4.4	ESE
100	90	D100	C4.4	ESE
125	114	D125	C7.1	ESE
150	136	D150	C7.1	ESE
175	158	D175	C7.1	ESE
200	—	D200	C7.1	ESE

*All ratings at 1.0 pf

**All ratings at 0.8 pf

ESE = "EPA Stationary Emergency"

DIESEL

60 Hz

CAT 60 Hz DIESEL RATINGS, 180 – 4000 ekW

ekW			Generator Set Model	Configuration
Standby	Prime	Continuous		
1800 rpm				
200	180	—	C9	ESE, Low BSFC
250	225	—	C9	ESE, Low BSFC
275	250	—	C9	Low BSFC
300	270	—	C9	EU Stage IIIA
300	275	—	C9	ESE, Low BSFC
350	320	—	C13	ESE, Low BSFC
400	350	—	C13	ESE, Low BSFC
450	410	—	C15	ESE, Low BSFC
500	455	—	C15	ESE, Low BSFC
500	455	—	C18	EPA Tier 4 Final
550	500	—	C18	ESE, Low BSFC
600	545	—	C18	ESE, Low BSFC
650	591	—	3412C	Low BSFC
700	635	—	3412C	Low BSFC
750	680	—	C27	ESE, Low BSFC
750	680	—	3412C	Low BSFC
800	725	—	C27	ESE, Low BSFC
800	725	—	3412C	Low BSFC
1000	910	830	C32	ESE, Low BSFC
1100	1000	890	3512	Low BSFC
1250	1135	1010	3512	Low BSFC
1400	1275	—	3512B	Low BSFC, Low Emissions
1500	1360	1230	3512B	Low BSFC, Low Emissions
1500	1360	1230	3512C	ESE
1750	1600	1450	3516	Low BSFC
2000	1825	1640	3516B	Low BSFC, Low Emissions
2000	1825	1650	3516C	EPA Tier 4 Final, ESE
2250	—	—	3516B	Low BSFC
2500	2250	2050	3516C	EPA Tier 4 Final, ESE, Low BSFC
3000	2725	2500	C175-16	EPA Tier 4 Final, ESE, Low BSFC
3100*	2825*	2600*	C175-16	EPA Tier 4 Final, ESE, Low BSFC
3900	3500	3150	C175-20	ESE, Low BSFC
4000*	3600*	3250*	C175-20	ESE, Low BSFC

ESE = "EPA Stationary Emergency"

*Rating does not include package mounted radiator

DIESEL

60 Hz – POWER PLANTS

CAT 60 Hz DIESEL RATINGS, 1375 – 5320 ekW

ekW			Generator Set Model	Configuration
Standby	Prime	Continuous		
900 rpm				
2000	1820	1650	3606	Low BSFC
2660	2420	2200	3608	Low BSFC
—	2420	2200	C280-08	EPA Tier 4 Final
4000	3640	3300	3612	Low BSFC
—	3640	3300	C280-12	EPA Tier 4 Final
5320	4840	4400	3616	Low BSFC
—	4840	4400	C280-16	EPA Tier 4 Final
720 rpm				
1680	1525	1375	3606	Low BSFC
2200	2020	1830	3608	Low BSFC
3360	3050	2750	3612	Low BSFC
4400	4040	3660	3616	Low BSFC

CAT 60 Hz DIESEL RATINGS, 5820 – 13968 kWe

kWe	Model
720 rpm	
5820	12CM32C
7760	16CM32C
514 rpm	
10942	12CM43C
14589	16CM43C
10476	12CM46DF
13968	16CM46DF

DIESEL

50 Hz AND 60 Hz – RENTAL POWER RATINGS

CAT 50 Hz RENTAL POWER RATINGS, 150 – 2000 kVA

kVA			Generator Set Model	Configuration
Standby	Prime	Continuous		
1500 rpm				
165	150	—	XQP150	EU Stage IIIA and BSFC
300	275	—	XQP275	EU Stage IIIA
330	300	—	XQP300	BSFC
550	500	—	XQP500	EU Stage IIIA and BSFC
—	—	1438	XQC1200	Low BSFC/Low Emissions
—	—	1893	XQC1600	Low BSFC/Low Emissions
—	2000	1750	XQ2000 DGB™	Low BSFC

CAT 60 Hz RENTAL POWER RATINGS, kW AND kVA

kW			Generator Set Model	Configuration
Standby	Prime	Continuous		
1800 rpm				
*200	182	—	XQ200	EPA Tier 4 Interim
*500	455	—	XQ500	EPA Tier 4 Interim
*795	725	—	XQ800	EPA Tier 4 Interim
—	—	1260	XQC1200	Low BSFC/Low Emissions
—	—	1705	XQC1600	Low BSFC/Low Emissions
kVA			Generator Set Model	Configuration
Standby	Prime	Continuous		
1800 rpm				
38	34	—	XQ35	EPA Tier 4 Final
—	59	—	XQ60	EPA Tier 4 Final
469	425	—	XQ425	EPA Tier 4 Final
625	568	—	XQ570	EPA Tier 4 Final

*Subject to availability "Flex"

DIESEL

RATINGS DEFINITIONS

CAT DIESEL RATING DEFINITIONS

Standby Power

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

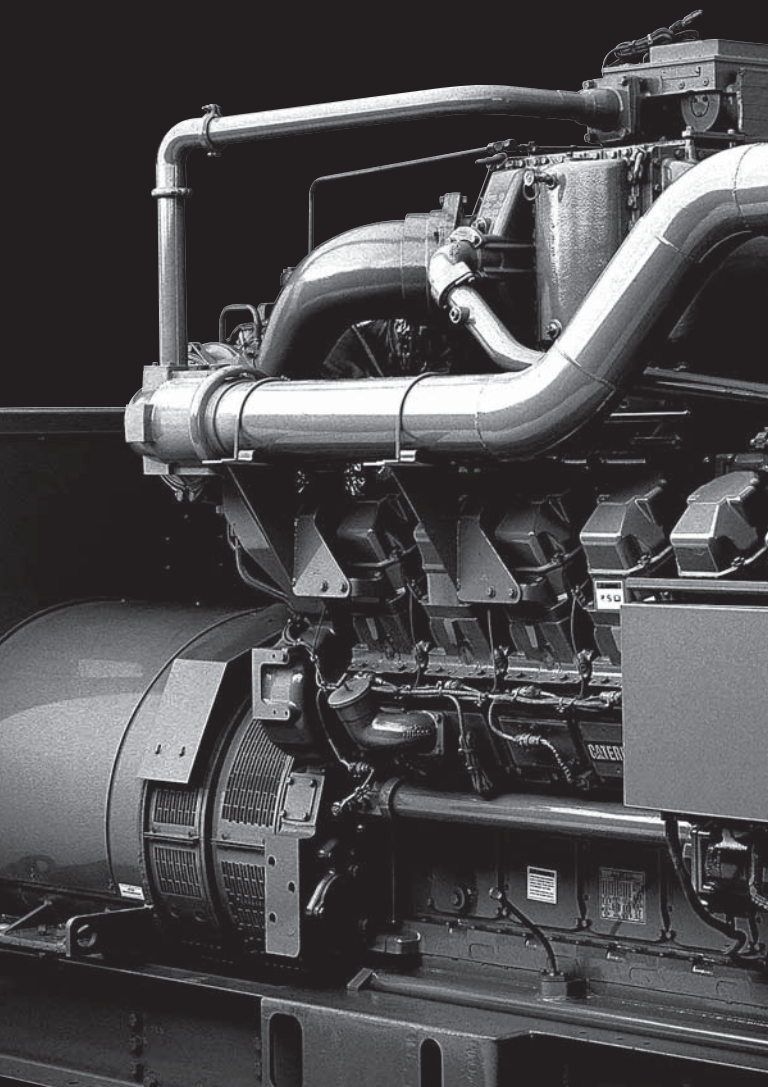
Prime Power

Output available with varying load for an unlimited time. Average power output is 70% of the prime power rating. Typical peak demand of 100% of prime-rated kW with 10% of overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

Continuous Power

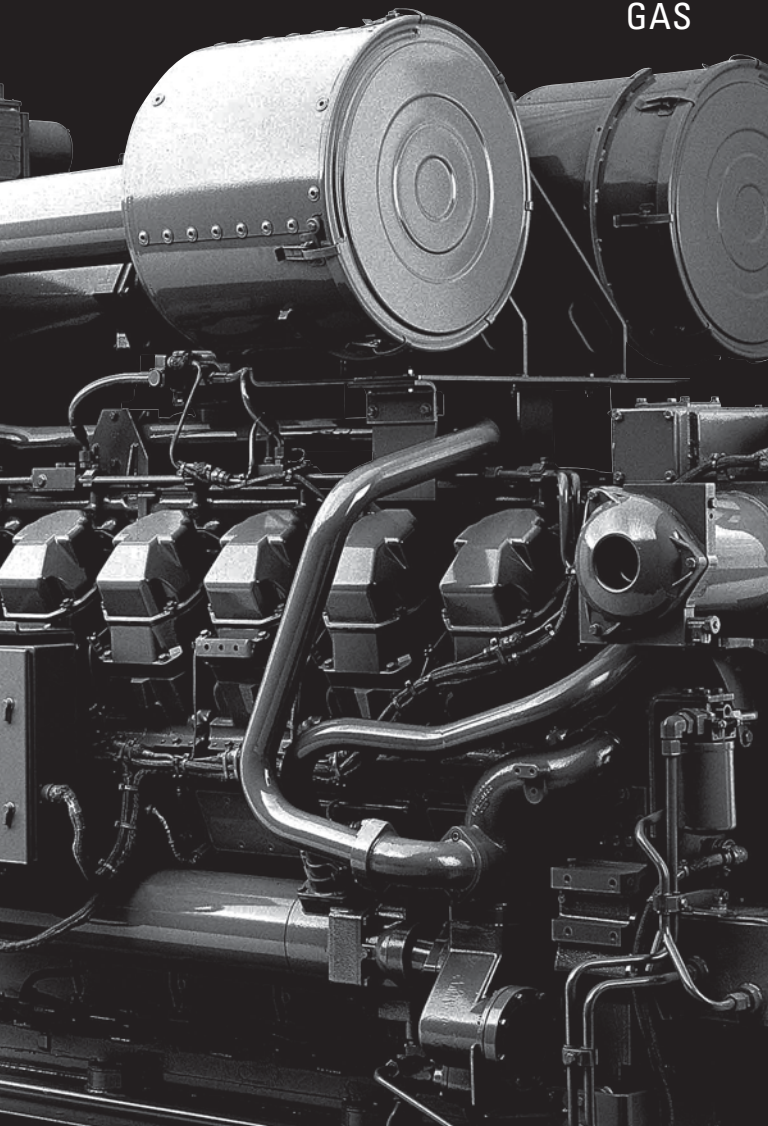
Output available without varying load for an unlimited time. Average power output is 70 – 100% of the continuous power rating. Typical peak demand is 100% of continuous rated kW for 100% of operating hours.

NOTES



CAT GENERATOR SETS

GAS



GAS

50 Hz – CONTINUOUS

CAT 50 Hz CONTINUOUS – GAS RATINGS, 68 – 9700 ekW

ekW			Natural Gas	Biogas
750 rpm**	1000 rpm*	1500 rpm*		
—	—	68	—	G3306
—	—	86	G3306	—
—	—	107	—	G3406
—	—	115	G3306	—
—	—	126	G3406	—
—	—	166	G3406	—
—	—	174	—	G3412
—	—	374	G3412C	—
—	—	400	CG132-8	CG132-8
—	—	600	CG132-12	CG132-12
—	—	800	CG132-16	CG132-16
—	—	983	G3516	—
—	—	1000	CG170-12	CG170-12
—	—	1017	G3512E	—
—	—	1041	—	G3516A
—	—	1088	G3516B	—
—	—	1105	—	G3516A+
—	—	1125	CG170-12	—
—	—	1200	CG170-12	CG170-12
—	—	1211	G3512E	—
—	—	1500	CG170-16	—
—	—	1560	CG170-16	CG170-16
—	—	1603	G3516E	—
—	—	1605	G3516C	—
—	—	1976	G3520C	—
—	—	1982	—	G3520C
—	—	2000	CG170-20	CG170-20
—	—	2010	G3520C	—
—	—	2022	G3516H	—
—	—	2039	G3520E	—
—	—	2519	G3520H	—
—	3333	—	CG260-12	—
—	3770	—	—	CG260-16
—	4300	—	CG260-16	—
—	4500	—	CG260-16	—
6518	—	—	G16CM34	—
9700	—	—	G20CM34	—

*All ratings at 1.0 pf

**All ratings at 0.8 pf

GAS

60 Hz – STANDBY

CAT 60 Hz NATURAL GAS RATINGS, 30 – 150 ekW

Available only for North America

ekW	Generator Set Model	Engine	Configuration
Standby			
Single Phase Output* 1800 rpm			
30	DG30-2	3.0	ESE
50	DG50-2	5.7	ESE
60	DG60-2	5.7	ESE
80	DG80-2	5.7	ESE
100	DG100-2	5.7	ESE
Three Phase Output** 1800 rpm			
30	DG30-2	3.0	ESE
50	DG50-2	5.7	ESE
60	DG60-2	5.7	ESE
80	DG80-2	5.7	ESE
100	DG100-2	5.7	ESE
125	DG125-2	8.8	ESE
150	DG150-2	8.8	ESE

*All ratings at 1.0 pf

**All ratings at 0.8 pf

ESE = "EPA Stationary Emergency"

CAT 60 Hz PROPANE GAS RATINGS, 30 – 140 ekW

Available only for North America

ekW	Generator Set Model	Engine	Configuration
Standby			
Single Phase Output* 1800 rpm			
30	DG30-2	3.0	ESE
50	DG50-2	5.7	ESE
60	DG60-2	5.7	ESE
90	DG100-2	5.7	ESE
Three Phase Output** 1800 rpm			
30	DG30-2	3.0	ESE
50	DG50-2	5.7	ESE
60	DG60-2	5.7	ESE
92	DG100-2	5.7	ESE
140	DG150-2	8.8	ESE

*All ratings at 1.0 pf

**All ratings at 0.8 pf

ESE = "EPA Stationary Emergency"

GAS

60 Hz – STANDBY

50 Hz AND 60 Hz – RENTAL POWER RATINGS

CAT 60 Hz STANDBY – GAS RATINGS, 150 – 1500 ekW

ekW	Natural Gas
1800 rpm*	
150	G3406
230	G3406
350	G3412
423	G3412C
500	G3412C
750	G3512
1000	G3512
1500	G3516C

*All ratings at 0.8 pf

CAT 60 Hz GAS RENTAL POWER RATINGS, 135 – 400 ekW

ekW	Generator Set Model	Configuration
Continuous		
1800 rpm		
135	XG135	Factory certified US EPA Nonroad and Stationary SI Engine
400	XG400	Factory certified US EPA Nonroad SI Engine

CAT 50 – 60 Hz GAS RENTAL POWER RATINGS, 1475 ekW

ekW	Generator Set Model	Configuration
Continuous		
1500 – 1800 rpm		
1475	XQ1475	US EPA NSPS SI Capable

CAT 60 Hz CONTINUOUS – GAS RATINGS, 76 – 9700 ekW

ekW					Natural Gas	Biogas
720 rpm**	900 rpm*	1200 rpm*	1500 rpm*	1800 rpm*		
—	—	—	—	76	—	G3306
—	—	—	—	104	G3306	—
—	—	—	—	137	—	G3406
—	—	—	—	143	G3306	—
—	—	—	—	155	G3406	—
—	—	—	—	194	—	G3412
—	—	—	—	217	G3406	—
—	—	—	—	253	G3412	—
—	—	—	—	400	CG132-8	CG132-8
—	—	—	—	403	G3412	—
—	—	—	—	453	G3412C	—
—	—	—	—	600	CG132-12	CG132-12
—	—	615	—	—	—	G3512
—	—	779	—	—	G3516	—
—	—	—	—	800	CG132-16	CG132-16
—	—	824	—	—	—	G3516A
—	—	—	1000	—	CG170-12	CG170-12
—	—	1015	—	—	—	G3516A+
—	—	—	1125	—	CG170-12	—
—	—	—	1200	—	CG170-12	CG170-12
—	—	1312	—	—	G3516B	—
—	—	—	—	—	—	—
—	—	—	1500	—	CG170-16	—
—	—	—	1560	—	CG170-16	CG170-16
—	—	1626	—	—	G3520C	G3520C
—	—	—	—	1663	G3516C	—
—	—	—	1936	—	—	G3520C
—	—	—	2000	—	CG170-20	CG170-20
—	—	—	2008	—	G3516H	—
—	—	—	2026	—	G3520E	—
—	—	—	—	2077	G3520C	—
—	—	—	2500	—	G3520H	—
—	3000	—	—	—	CG260-12	—
—	3370	—	—	—	—	CG260-16
—	4000	—	—	—	CG260-16	—
—	4050	—	—	—	CG260-16	—
6518	—	—	—	—	G16CM34	—
9700	—	—	—	—	G20CM34	—

*All ratings at 1.0 pf

**All ratings at 0.8 pf

GAS

RATINGS DEFINITIONS

CAT GAS RATING DEFINITIONS

Standby Power Rating

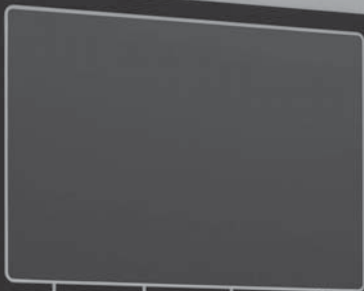
Output available with varying load for the duration of an emergency outage. Average power output is 100% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

Continuous Power Rating

Output available with non-varying load for an unlimited time. Average power output is 70-100% of the continuous power rating. Typical peak demand is 100% of continuous rated ekW for 100% of operating hours.

NOTES

CAT



ACK RESET EVENT LOG

RUN AUTO STOP

F1 F2 F3 F4

CONTROL AC ENGINE MAIN MENU



EMCP 4.4

STOP [Gear icon] AUTO Hz

[Lightbulb icon]

EMCP 4

CAT

EMERGENCY STOP			
OVERCHARG			
HIGH COOLANT TEMPERATURE			
LOW COOLANT TEMPERATURE			
LOW OIL PRESSURE			
OVERSPEED			
LOW COOLANT LEVEL			
LOW FUEL LEVEL			
CONTROL SWITCH NOT IN AUTO			
HIGH BATTERY VOLTAGE			
LOW BATTERY VOLTAGE			
LOW CHARGING VOLTAGE			
BATT CHARGER AC FAILURE			
EPS SUPPLYING LOAD			
ENGINE RUNNING			
ENGINE EMISSIONS SYSTEM FAILURE			
MODULE NETWORK STATUS			

304-9021



EMCP 4

CAT EMCP 4

EMCP 4.1

The EMCP 4.1 provides basic engine controls – stop/run/auto push button controls, cycle crank, and cool down timer. The 3.8 inch graphical display supports multiple languages, including character languages such as Chinese, Arabic, Russian, and Japanese. The EMCP 4.1 provides monitoring of generator electrical output, including AC voltage, current, and frequency, and mechanical information such as oil pressure, oil temperature, coolant temperature, engine speed, and battery voltage. It also provides a number of protective functions, such as warnings and shutdowns for over/under voltage, over/under frequency, low oil pressure, high coolant temperature, low coolant level, failure to start, and overspeed.

EMCP 4.2

The EMCP 4.2 builds on the features of the EMCP 4.1 controller, offering expanded generator set protection and monitoring, such as generator kW, kVA, and kW-hr.

Flexibility is also increased with the addition of a modbus RTU communication port, remote annunciator modules, and expansion I/O modules to allow the EMCP 4 system to be configured to meet site specific design requirements.

With the additional monitoring and expansion modules available, the EMCP 4.2 is designed to provide control and protection for critical installations, such as NFPA-110 Level 1 applications.

EMCP 4.3

The EMCP 4.3 further expands the EMCP 4 product line with the addition of 5.5 inch graphical display and additional context specific navigation keys.

With the addition of a modbus TCP port, the EMCP 4.3 controller can be easily integrated into complex systems requiring complete generator set monitoring.

EMCP 4.4

The EMCP 4.4 builds on the EMCP 4.3 functionality with the addition of fully automatic multi generator set paralleling. The EMCP 4.4 provides all of the functions required to automatically parallel generator sets, including dead bus arbitration, automatic or manual modes of operation, and load sharing (real and reactive). The EMCP 4.4 can also be configured to automatically cycle generator sets on line and off line based on the site load.



SYSTEMS PRODUCTS



CAT

SYSTEMS PRODUCTS

CAT PARALLELING PRODUCTS

Description	EMCP 4.4	EMCP4.4 + System Master
	On Package Gen to Gen Paralleling	Gen Group to Utility Paralleling with System Master HMI
Operating Modes		
Emergency Standby/Island Mode	X	X
Utility Paralleling		X
System Capacity		
Number of Units	≤8	≤8
Voltages		
Low Voltage (≤ 600 V)	X	X
Medium Voltage (601-27 kV)		
Generator Paralleling Functions		
Dead Bus Arbitration	X	X
Synchronization	X	X
Load Sharing	X	X
Load Shed/Add	X	X
Load Sense/Load Demand	X	X
Utility Paralleling Functions		
Load Management/Peak Shaving		X
Utility Transfer Control		X
Utility Protective Relay		
Multiple Utilities and Tie Control		

SYSTEMS PRODUCTS

EXL	EPIC	EGIS	Custom Switchgear
Single Generator to Utility Paralelling with Optional Switchgear	Modular Control Panels Ideal for Adding Additional Generation Capacity	Modular Configurable Controls and Switchgear with Standardized Sequence of Operations	Design to Order Switchgear with Customizable Sequence of Operations
X	X	X	X
X	X	X	X
1	≤12	≤12	Unlimited
X	X	X	X
X	X		X
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X

SYSTEMS PRODUCTS

ATS

Amp Rating	Poles	Model	Type
40-4000	2,3,4	MX	Contactator
40-1600	2,3,4	ATC	Contactator
30-1000	2,3,4	ATC	MCCB & MCS
200-5000	2,3,4	ATC	Power Breaker

Operating Modes:

- Open Transition
- Closed Transition
- Delayed Transition
- Bypass Isolation

UPS BYPASS SWITCHES

UPS kVA	Max Continuous Amps	Max AIC	Configuration	Operation	UPS Bypass Mode Interlock	Model
300-600	800	65k	Wall Mount	Manual	Solenoid Kirk-Keys	9088
300-1200	1600	65k	Free Standing	Manual	Solenoid Kirk-Keys	9082
300-1200	1600	65k	Free Standing	Manually Initiated Automatic	Electronic	UBP

Listed to UL891

Fixed Mount

Consult Dealer for Parallel Applications

SYSTEMS PRODUCTS

UPS 50 Hz

Output kVA	Parallel Capable	UPS Model	UPS Type	Energy Storage
250	N	UPS250i	Line Interactive	Flywheel
250-500	Y	UPS500iG	Line Interactive	Flywheel
625	Y	UPS750	Line Interactive	Flywheel
250-1000	Y	UPS1000iZ	Line Interactive	Flywheel

60 Hz

Output	Parallel Capable	UPS Model	UPS Type	Energy Storage
300	N	UPS300	Line Interactive	Flywheel
300-600	Y	UPS600G	Line Interactive	Flywheel
750	Y	UPS750	Line Interactive	Flywheel
300-1200	Y	UPS1200Z	Line Interactive	Flywheel

CAT DATA CENTER ADVANTAGES



**40% TCO
Savings**



**12x Less
Likely to Fail**



**9x Less Carbon
Emissions**



CONVERSIONS

RATINGS GUIDE



WARNING

CATERPILLAR

LOW OIL PRESSURE

EMERGENCY STOP

HYDRA FILTER

ENGINE PROTECTIVE

OVERCHARGE

SPARE 1

SPARE 2

SPARE 3

FAULT SHUTDOWN

FAULT ALARM

POWER METER

AC METER

ENGINE METER

LAMP TEST

ALARM CODES

EXIT

SERVICE MODE



STOP

Hz

0 1 2 3 4 5 6 7 8 9

CONVERSIONS

FUEL SYSTEM – DIESEL

Day Tank Sizing

$$\text{Tank Size (gal)} = \frac{\text{Rated BSFC (lb/hp}\cdot\text{hr)}}{7.076 \text{ (lb/gal)}} \times \text{Rated HP} \times \text{Load Factor}$$

x Hours Between Refilling
+ Reserve Requirement

OR

Rule of Thumb for tank size with 25% reserve

$$0.056 \times \text{Ave. BHP demand} \times \text{Hours between refills} \times 1.25 = \text{_____ gal.}$$

$$0.27 \times \text{Ave. BkW demand} \times \text{Hours between refills} \times 1.25 = \text{_____ liters.}$$

Note: Additional tank capacity required for cooling of recirculated fuel in unit-injected engines. Tank should be located below level of injectors or nozzles.

On-Site Power Requirements

Based on 100,000 sq ft. of office bldg., etc and 40°N. Latitudes

- Electric Requirements
600 kW continuous load
(Air conditioning is absorption)
Use three – 300 kW units
(2 prime and 1 standby)
- Air Conditioning and Compressor
400 tons prime load
Use two – 200 hp engines
(No Standby)

Refrigeration

- One ton refrigeration = 200 Btu/min = 12,000 Btu/h
- One Boiler hp = 33,475 Btu/h
- One ton compressor rating = One engine hp
- Auxiliary air conditioning equipment requires 1/4 hp/ton of compressor rating

Ice Plant

- Complete power requires 4-5 hp per daily ton capacity

Air Compressor

- hp = 1/4 x cu ft m/min at 100 psi
Increase bhp 10% for 125 psi
Decrease bhp 10% for 80 psi

CONVERSIONS

ELECTRICAL TABLES

To Obtain	Alternating Current		Direct Current
	Single-Phase	Three-Phase	
kW	$\frac{V \times I \times P.F.}{1000}$	$\frac{1.732 \times V \times I \times P.F.}{1000}$	$\frac{V \times I}{1000}$
kVA	$\frac{V \times I}{1000}$	$\frac{1.732 \times V \times I}{1000}$	
Horsepower required when kW known (Generator)	$\frac{kW}{.746 \times \text{EFF. (Gen)}}$	$\frac{kW}{.746 \times \text{EFF. (Gen)}}$	$\frac{kW}{.746 \times \text{EFF. (Gen)}}$
kW input when HP known (Motor)	$\frac{HP \times .746}{\text{EFF. (Mot.)}}$	$\frac{HP \times .746}{\text{EFF. (Mot.)}}$	$\frac{HP \times .746}{\text{EFF. (Mot.)}}$
Amperes when HP known	$\frac{HP \times .746}{V \times P.F. \times \text{EFF.}}$	$\frac{HP \times .746}{1.732 \times V \times \text{EFF.} \times P.F.}$	$\frac{HP \times .746}{V \times \text{EFF.}}$
Amperes when kW known	$\frac{kW \times 1000}{V \times P.F.}$	$\frac{kW \times 1000}{1.732 \times V \times P.F.}$	$\frac{kW \times 1000}{V}$
Amperes when kVA known	$\frac{kVA \times 1000}{V}$	$\frac{kVA \times 1000}{1.732 \times V}$	
Frequency Hz	$\frac{\text{Poles} \times \text{RPM}}{120}$	$\frac{\text{Poles} \times \text{RPM}}{120}$	
Reactive kVA (kVA _r)	$\frac{V \times I \times \sqrt{1-(P.F.)^2}}{1000}$	$\frac{1.732 \times V \times I \times \sqrt{1-(P.F.)^2}}{1000}$	
% Voltage Regulation	$\frac{100(V_{NL}-V_{FL})}{V_{FL}}$	$\frac{100(V_{NL}-V_{FL})}{V_{FL}}$	$\frac{100(V_{NL}-V_{FL})}{V_{FL}}$

ELECTRICAL TABLE ABBREVIATIONS:

V – voltage in volts

I – current in amperes

kW – power in kilowatts (actual power)

kVA – kilovolt-amperes (apparent power)

HP – horsepower

RPM – revolutions per minute

kVA_r – reactive kilovolt-amperes

EFF. – efficiency as a decimal factor

NL – no load

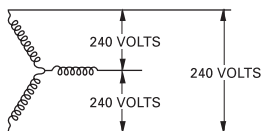
FL – full load

P.F. – power factor

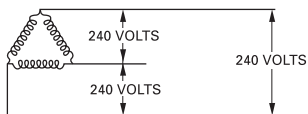
Note: DC kW = DC kVA

CONVERSIONS

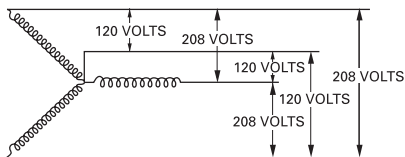
THREE-PHASE CONNECTION SYSTEMS



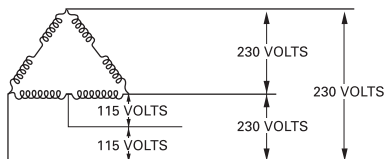
THREE-PHASE, THREE-WIRE (WYE)
A



THREE-PHASE, THREE-WIRE (DELTA)
B



THREE-PHASE, FOUR-WIRE (WYE)
C



THREE-PHASE, FOUR-WIRE (DELTA)
D

CONVERSIONS

REDUCED VOLTAGE STARTERS

Type of Starter	Motor Voltage (% Line Voltage)	Line Current (% Full Voltage) Starting Current	Starting Torque (% of Full Voltage) Starting Torque
Full Voltage Starter	100	100	100
Auto Transformer			
• 80% Tap	80	68	64
• 65% Tap	65	46	42
• 50% Tap	50	30	25
Resistor Starter Single Step (adjusted for motor voltage to be 80% of line voltage)	80	80	64
Reactor			
• 50% Tap	50	50	25
• 45% Tap	45	45	20
• 37.5% Tap	37.5	37.5	14
Part Winding (low- speed motors only)			
• 75% Winding	100	75	75
• 80% Winding	100	50	50

CONVERSIONS

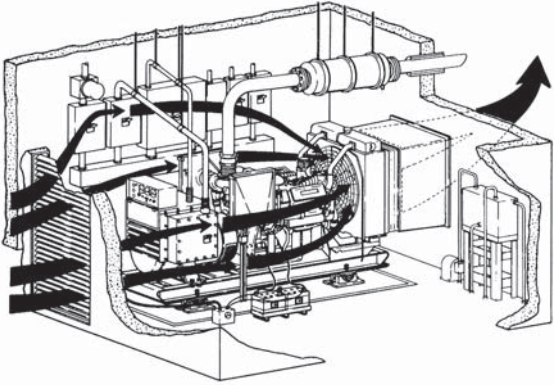
COMPARISON OF REDUCED VOLTAGE STARTING METHODS

Characteristic	Autotransformer	Primary Resistor	Reactor	Two-Step Part Winding
Starting Line Current at Same Motor Terminal Voltage	Least	— More than autotransformer type —		
Starting Power Factor	Low	High*	Low	Low
Power Draw from Line During Starting	Low	— More than autotransformer type —		
Torque	Increases slightly with speed	Increases rapidly with speed		Increases slightly with speed
Smoothness of Acceleration	Motor momentarily disconnected from line from start to run	Smooth. Transfer made with little change in motor terminal voltage		Smooth
Relative Cost	Average	Lower in small size—otherwise equal	Average	Less than others
Ease of Control	Same	Same	Same	No provision for adjustment of starting current
Maintenance	Same	Same	Same	Less than others
Line Disturbance	— Varies with conditions and type of load —			More than others

*Resistor starting adds considerable kW load to generator set. Total power required includes the motor kW and the kW which is lost as heat in the resistor. The series resistors account for a higher than normal starting power factor.

CONVERSIONS

ENGINE ROOM VENTILATION



Engine room ventilation can be estimated by the following formulas, assuming 100° F (38° C) ambient air temperature:

$$V \text{ (cfm)} = \frac{H}{0.070 \times 0.24 \times \Delta T} + \text{Engine Combustion Air}$$

$$V \text{ (m}^3\text{/min)} = \frac{H}{1.099 \times 0.017 \times \Delta T} + \text{Engine Combustion Air}$$

V = Ventilation air (cfm) (m³/min).

H = Heat radiation (Btu/min) (kW).

ΔT = Permissible temperature rise in engine room (°F) (°C).

Density of air at 100° F = 0.070 lb/cu ft (1.099 kg/m³).

Specific heat of air = 0.24 Btu/°F (0.017 kW/°C).

CONVERSIONS

CONVERSION FACTORS

Length							
Unit	mm	in	ft	yd	m	km	mi
mm	1	0.03937	0.003281	0.001094	0.001	0.000001	—
in	25.4	1	0.08333	0.02778	0.0254	0.000025	—
ft	304.8	12	1	0.33333	0.3048	0.000305	—
yd	914.4	36	3	1	0.9144	0.000914	—
m	1000	39.3701	3.28084	1.09361	1	0.001	0.00062
km	1000000	39370.1	3280.84	1093.61	1000	1	0.62137
mi	1609344	63360	5280	1760	1609.34	1.60934	1

Area				
Unit	mm ²	in ²	m ²	ft ²
mm ²	1	0.00155	—	—
in ²	645.16	1	0.000645	0.006944
m ²	1000000	1550	1	10.76391
ft ²	92903	144	0.0929	1

1 sq mile = 640 acres
1 acre = 4840 yd²

1 cir mil = 7.854 x 10⁻⁷in²
1 cir mil = 0.7854 x mils²

1 cir mil = 5.067 x 10⁻⁶cm²

Weight						
Unit	Ounces		Pounds		— Tons —	
	Kilograms	Avoirdupois	Avoirdupois	Short	Long	Metric
Kilograms	1	35.274	2.2046	—	—	—
Ounces Avoirdupois	0.02835	1	0.0625	—	—	—
Pounds Avoirdupois	0.45359	16	1	—	—	—
Short Ton	907.185	32000	2000	1	0.8929	0.9072
Long Ton	1016.05	35840	2240	1.12	1	1.0160
Metric Ton	1000	35274	2204.62	1.1023	0.9842	1

1 grain = 0.064799 gram

CONVERSIONS

CONVERSION FACTORS

Flow					
Unit	U.S. gal/min	million U.S. gal/day	ft ³ /s	m ³ /h	L/s
U.S. gpm	1	0.001440	0.00223	0.2270	0.0631
1 million gal/day	694.5	1	1.547	157.73	43.8
ft ³ /s	448.8	0.0646	1	101.9	28.32
m ³ /h	4.403	0.00634	0.00981	1	0.2778
L/s	15.85	0.0228	0.0353	3.60	1

MCFD = 1000 ft³/day

MMCFD = 1,000,000 ft³/day

lb/bhp-hr x 607.73 = g/kW-hr

Energy						
Unit	BTU	Cal	ft-lb	J	Kcal	Therm
BTU	1	252	778	1055.056	0.252	0.00001
Calorie	0.00397	1	3.08866	4.187	0.001	—
Foot-Pound	0.001285	0.323765	1	1.356	0.003089	—
Joule	0.000948	0.23895	0.73745	1	0.000239	—
Kilocalorie	3.96825	1000	3089	4185	1	2.519
Therm	100000	396.8254	128.5347	94.78169	0.39682	1

1 Therm = 1,000,000 Btu

Btu/ft²/min = 0.1220 Watts/in²

Btu/ft³ = 8.899 kg-cal/m³

Btu/lb = 0.5556 kg-cal/kg

CONVERSIONS

CONVERSION FACTORS

Volume and Capacity

Unit	in ³	ft ³	yd ³	mm ³
in ³	1	0.00058	0.00002	16387.1
ft ³	1728	1	0.03704	28320000
yd ³	46656	27	1	764554858
mm ³	6.1×10^{-5}	4.0×10^{-8}	—	1
m ³	61023.7	35.3147	1.30795	1000000000
U.S. gal	231	0.13368	0.00495	3785420
Imp gal	277.419	0.16054	0.00595	4540090
liter	61.0237	0.03531	0.00131	1000000
acre-ft	—	43560	1613.33	—

1 board-foot = 144 in³

1 bushel = 1.244 ft³

1 bushel = 4 pecks

Power

Unit	Btu/min	ft-lb/min	hp
Btu/min	1	778.2	0.02358
ft-lb/min	0.00128	1	0.00003
Horsepower	42.456	33000	1
Joules/min	0.00095	0.7405	0.0000223
Metric hp	41.827	32550	0.98632
Kilowatt	59	44250	1.34102
Watt	0.05687	44.25	0.00134

Pressure and Head

Unit	mm/Hg (0° C)	in./Hg (0° C)	in. H ₂ O (60° F)	ft. H ₂ O (60° F)
mm/Hg	1	0.03937	0.5357	0.04464
in./Hg	25.4	1	13.61	1.134
in. H ₂ O	1.86827	0.07355	1	0.08333
ft. H ₂ O	22.4192	0.88265	12	1
lb/in ²	51.7149	2.03602	27.70	2.309
kg/cm ²	735.559	28.959	395	32.84
bar	750.062	29.530	401.8	33.49
kPa	7.50062	0.29530	4.01835	0.33486

CONVERSIONS

CONVERSION FACTORS

m³	U.S. gal	Imp gal	liter
0.00002	0.00432	0.00361	0.01639
0.02832	7.48052	5.22883	28.3169
0.76455	201.974	168.178	764.555
–	2.6×10^{-7}	2.2×10^{-7}	1.0×10^{-6}
1	264.192	219.969	1000
0.00378	1	–	3.78541
0.00455	1.20095	1	4.54609
0.001	0.26417	0.21997	1
1233.48	325851	271335	–

J/min	Metric hp	kW	W
1055.000	0.02391	0.0175843	17.5843
1.3504	0.00003	0.0000226	0.0226
44791	1.014	0.74570	745.7
1	0.0000226	0.0000166	0.016668
44127	1	0.73549	735.498
59997	1.35962	1	1000
59.9968	0.00136	0.001	1

lb/in²	kg/cm²	bar	Atmospheres	
			101.4Pa (14.7 psi)	kPa
0.01934	0.00136	0.00133	0.001315	–
0.49115	0.03453	0.03386	0.03342	–
0.03613	0.00254	0.00249	0.00246	0.249
0.43352	0.030479	0.02989	0.02950	2.989
1	0.07031	0.06895	0.06805	6.895
14.2257	1	0.98067	0.96784	98.067
14.504	1.01972	1	0.98692	101.325
0.145038	0.0101972	0.010000	0.00986920	1

CONVERSIONS

CONVERSION FACTORS

Temperature Conversion

$$^{\circ}\text{F} = (1.8 \times ^{\circ}\text{C}) + 32$$

$$^{\circ}\text{C} = 0.5555 (^{\circ}\text{F} - 32)$$

Angle

$$1 \text{ quadrant} = 90 \text{ degrees}$$

$$1 \text{ quadrant} = 1.57 \text{ radians}$$

$$1 \text{ radian} = 57.3 \text{ degrees}$$

$$1 \text{ degree} = 60 \text{ minutes}$$

$$1 \text{ minute} = 2.9 \times 10^{-4} \text{ radians}$$

Identifying Code Letters on AC Motors	
NEMA Code Letter	Starting skVA/hp
A	0.00 – 3.14
B	3.15 – 3.54
C	3.55 – 3.99
D	4.00 – 4.49
E	4.50 – 4.99
F	5.00 – 5.59
G	5.60 – 6.29
H	6.30 – 7.09
J	7.10 – 7.99
K	8.00 – 8.99
L	9.00 – 9.99
M	10.00 – 11.19
N	11.20 – 12.49
P	12.50 – 13.99
R	14.00 – 15.99
S	16.00 – 17.99
T	18.00 – 19.99
U	20.00 – 22.39
V	22.40

Note: Code letters apply to motors up to 200 HP.

PRODUCT SUPPORT

PRODUCT SUPPORT DEFINITIONS

Extended Service Coverage (ESC)

Depending on the model and application, Silver, Gold, Platinum and Platinum Plus coverage levels are available from Caterpillar with terms to meet most applications, whether prime or standby.

Platinum and Platinum Plus provide additional allowances for overtime, emergency freight, rental, crane and rigging support. Please see the registration contract for details.

Equipment	Coverage Option
New Product	New ESC
Existing Product	Advantage ESC
Overhauls	OPC*

Electric Power ESC reimburses covered parts at customer list price, labor at selling rates and travel and mileage charges (less any deductibles) for covered repairs.

Available worldwide for all Cat Electric Power Products, ESC provides usual and customary parts and labor costs for covered system failures due to defects in materials and workmanship on components over the duration of the covered period.

This is a brief description of Extended Coverage. See your Cat dealer for more information. The Extended Coverage contract will govern.

*Overhaul Protection Coverage

PRODUCT SUPPORT

CUSTOMER SUPPORT AGREEMENTS

- A **Customer Support Agreement (CSA)** is an arrangement between the end user and the Cat dealer that helps lower the cost per unit of production.
- Agreements are tailored to fit your business needs and can range from simple Preventive Maintenance Kits to sophisticated Total Cost Performance Guarantees.
- Qualified Factory Trained dealer technicians assist you by maintaining your Cat Electric Power Products and driving down operating costs. Perhaps the most important feature of any CSA is flexibility.
- A **Preventive Maintenance (PM)** agreement covers specified maintenance at a fixed cost. You maintain reliability and efficiency because the maintenance is performed by highly skilled technicians at guaranteed costs, giving you the ability to budget more accurately.
- A **Total Maintenance and Repair (TM&R)** agreement covers all of the maintenance and repair costs. Instead of paying for maintenance or repairs as they are needed, you pay one flat rate to cover a broad range of parts and services.

Check with your local Cat dealer for available options with each agreement.

PRODUCT SUPPORT

CUSTOMER SUPPORT AGREEMENTS

	PM	TM&R
Detailed inspections by highly skilled technicians	✓	✓
Scheduled maintenance	✓	✓
Labor and travel costs	✓	✓
Use of genuine Cat parts, fluids and filters	✓	✓
S•O•S SM Services and interpretation	✓	✓
Component repairs		✓
All unscheduled repairs, including wear out, with no exclusions, limitations or deductibles		✓

NOTES

NOTES

For additional information or to find
your nearest dealer go to:

www.cat.com/powergeneration

LEXE7582-06 July 2016

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