

Power Solutions



John F Hunt is a leading provider of temporary power in the UK. Our extensive fleet of ultra-modern innovative equipment provide complete solutions for our customers' requirements.

Nationally we support a wide range of industry sectors with tailored power solutions. We cover emergency outages, planned & unplanned maintenance & provide customers with business continuity, disaster response & project management.

Offering a first class customer service, industry leading levels of reliability & highly competitive rates, we can supply uninterrupted power for all applications to the exacting standards our customers demand.

We operate a rigorous servicing & maintenance programme in accordance with ISO 9001 & ISO 45001 procedures. Our ongoing focus being to reduce emissions & noise pollution whilst improving fuel efficiency, thus demonstrating total commitment to our ISO 14001 Accreditation.

















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Power Solutions



High specification, contemporary generators from 20 kVA to 1260 kVA, feed uninterrupted power, compliant with the latest environmental, noise & emissions regulations, direct to you whenever you need it.

Continuing investment ensures the growth of a modern fleet of load tested, fuel efficient, silent equipment, with ultra-low dBA noise output levels. New technology in the form of "hybrid" electric generators add even more flexibility to our range of temporary power solutions.

Silent Generators | Ultra Quiet Fusteq Generators | Trailer Mounted Generators | Ultra Quiet Denyo Generators | Hybrid Generators | LED Lighting Towers

Ancillary equipment is supplied to suit your individual needs & our increasingly popular unmarked secure containers safeguard your equipment whilst on site or unattended.

Fuel Tanks | Distribution Boards | Cables | Ramps | Switch Gear | Secure Containers

Our cost effective, worry free Fuel Management Service also offers a telemetry based remote monitoring option, to guarantee fuel efficiency & uninterrupted power at all times.

Experienced, highly trained Engineers & support staff, provide a nationwide 24 hour technical assistance service 365 days a year, ensuring we are there when you need us.

Generator Guide

kVA Model	Length (mm)	Width (mm)	Height (mm)	Wet Weight (kg)	Fuel C 50%	onsumption 75%	Litres P/H 100%	Noise dBA 7m
Silenced Generators	(iiiii)	(iiiii)	(11111)	(Ng)	3070	7370	10070	UDA /III
20	1500	800	1250	700	2.7	4.05	5.40	65
40	2300	1130	1580	1285	5.95	8.93	11.90	67
60	2300	1130	1700	1385	7.28	10.92	14.56	67
100	2580	1130	1640	1835	11.40	17.10	22.80	66
160	3380	1130	1850	2630	19.75	26.07	39.50	68
200	3380	1130	1850	2690	21.55	32.33	43.10	68
300	3900	1200	2230	4180	31.95	47.93	63.90	68
500	4850	2000	2300	6792	53.05	70.03	106.60	69
800	5550	2200	2300	10482	85	121	161	75
1260	2	OFT CONTAIN	IER	19500	112	172	234	62
Ultra Quiet Denyo								
20	1770	790	1170	885	2.6	3.5	4.8	55
40	2090	950	1470	1380	4.7	6.7	8.9	56
60	2500	1000	1605	1850	5.8	8.6	11.1	58
100	3050	1240	1800	2720	11.6	16.7	22.2	58
Ultra Quiet Fusteq								
40	2600	1130	1800	2750	7.3	10.9	14.5	55
60	2600	1130	1800	2750	7.3	10.9	14.5	55
100	2600	1130	1800	3200	11.4	17	22.8	55
160	3450	1110	2180	3582	22	26.5	40	57
200	3450	1100	2180	3982	22	32.5	43.5	56
300	3950	1130	2260	5170	32	48	64	58
500	5000	2100	2400	10400	45	72	96	62
800	5850	2280	2400	13400	86	122	162	61
1260	2	OFT CONTAIN	IER	19500	112	172	234	62
HazSpec Generators								
500	5000	2100	2400	10400	45	72	96	62
800	5850	2280	2400	13400	86	122	162	61
1260	2	OFT CONTAIN	IER	19500	112	172	234	62
Hybrid Units								
Cygnus 3	2050	998	1500	2900	0	0	0	0
Cygnus 4	3000	1200	1900	5900	0	0	0	0
LED Lighting Towers								
Bruno	2450	1300	2300	1138	n/a	n/a	1.05	59
Morris	2565	1350	2150	1050	n/a	n/a	0.72	60

Silenced Generator Features

Our range of silenced generators are custom built to John F Hunt specification to ensure industry leading performance. Manufactured for the rental market, they are tough & ultra-reliable.

Fitted with Deep Sea panels, they offer a wide range of settings to suit all applications, they are simple to use, with all the features our customers require.

- Hot dip galvanised sound attenuated enclosure
- Powder coated grey / white
- Engine: Iveco / Kohler / Cummins / Perkins
- Alternator: Mecc Alte / Leroy Somer
- Bunded fuel tanks complete with 3 way valve
- Central lift points & Forklift pockets complete with rubber bumpers
- 4 pole circuit breakers with variable earth leakage protection
- Oil pressure & high coolant/water temperature sensor & shutdown
- Deep sea control panels
- Stainless steel / Teflon locks & handles, lockable canopy with common single keys
- Sump oil vac extraction pumps
- Battery isolators & battery chargers



Option: Trailer mounted road tow from 20 -100 kva

Option: Generators from 100kVA upwards are available to synchronise & load share.

- Racor fuel filters
- Generators from 100 kVA upwards are available to synchronise & load share
- External contact autostart
- Hardwire via copper bus bars (not available on 20 kVA)
- Micro switch protection on bus bar (not available on 20 kVA)
- Current transformer
- 50/60 Hz switchable
- Low Water & Oil level alarm
- Socket kits



Silenced Generators



20 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%	on @	dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
22	20	75	2.70	4.05	5.40	65	1500 800 1250	700



40 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumpti 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
45	40	185	5.95	8.92	11.90	67	2300 1130 1580	1285



60 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		Fuel (L/H) Consumption @ 50% 75% 100%			Size L x W x H (mm)	Wet Weight (kg)
66	60	185	7.28	10.92	14.56	67	2300 1130 1700	1385



100 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumptic 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
110	100	185	11.40	17.10	22.80	66	2580 1130 1640	1835

Silenced Generators

160 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity	Fuel (L/H) Consumption @ 50% 75% 100%			dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
165	150	270	19.75	26.07	39.50	68	3380 1130 1850	2630



200 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity	Fuel (L/H) Consumption @ 50% 75% 100%			dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
220	200	270	21.55	32.33	43.10	68	3380 1130 1850	2690



300 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		Fuel (L/H) Consumption @ 50% 75% 100%			Size L x W x H (mm)	Wet Weight (kg)
330	300	600	31.95	47.93	63.90	68	3900 1200 2230	4180



500 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity	Fuel (L/H) Consumption @ 50% 75% 100%			dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
550	500	1000	53.05	70.03	106.60	69	4850 2000 2300	6792



Silenced Generators

800 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		Fuel (L/H) Consumption @ 50% 75% 100%			Size L x W x H (mm)	Wet Weight (kg)
880	800	1300	85	121	161	75	5550 2200 2300	10482



1260 kVA Silenced Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumption 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
1375	1260	2000	112	172	234	62	20' High Cube Container	19500





Ultra Quiet Generator Ranges

John F Hunt Power carry two ranges of Ultra Quiet Generators to give our customers the widest possible choice. Both ranges offer up to 20dBA @ 7m less than our Silenced generators.



Our Bruno Fusteq Generators are available in a wider range of node sizes from 20kVA to 1260kVA and like the Denyo's, also offer class leading levels of quietness.



Ultra Quiet Denyo Generator Features

Our 'Ultra Quiet' Denyo Generators, often referred to as "Pinks" for obvious reasons, have become a firm favourite with our event & construction customers.

Their innovative design & robust construction means they are the perfect solution when ultra-low noise output is a must. They sit along side our Ultra Quiet Fusteq Generator range as an alternative super "silenced" solution.

- Up to 24 hour integral fuel tank
- Exceptional fuel consumption
- Central lifting eye & fork lift pockets
- Emergency stop button
- Lockable fuel access for security purposes
- Pre-fuel filter separator collects contamination
- 4 pole breaker with earth leakage relay for protection
- Tier 3 engine approval meets latest legislation
- Lockable door with viewing window
- Auto engine shut-down function
- Electric governor for effective engine speed
- Environmental base prevents spillages & pollution
- AVR controlled 3 phase voltage regulation of +/- 1.5%
- 3 way fuel valves connect to external tanks
- Busbar & sockets allow the choice of hard-wire facility
- Cable terminations or CEE form socket outlets
- Ammeter frequency & volt meters
- Manual voltage adjuster & a digital warning light display
- Fuel level / Hour counter & Double fuel filtration system
- Earth leakage breaker protection

Ultra Quiet Denyo Generator Features



Ultra Quiet Denyo Generators



20 kVA Ultra Quiet Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
22	20	92	2.6	3.5	4.8	55	1770 790 1170	885



40 kVA Ultra Quiet Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumption 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
40.7	37	170	4.7	6.7	8.9	56	2090 950 1470	1380



60 kVA Ultra Quiet Generator

andby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumpti 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
66	60	150	5.8	8.6	11.1	58	2500 1000 1605	1850



100 kVA Ultra Quiet Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumption 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
110	100	250	11.6	16.7	22.2	58	3050 1240 1800	2720

Ultra Quiet Fusteq Generator Features

Impressively Low Noise Levels of 55 dBA @ 7m

Another range of generators that have been built to John F Hunt specification.

These innovative Fusteq units provide the same high levels of reliability & strength as our silenced range, but are fitted with a specially designed canopy to suppress noise even further.

These generators provide the perfect solution in noise sensitive applications, and sit alongside our Denyo range as an alternative "Ultra Quiet" solution.

- Engine Make Cummins/Volvo/Iveco
- Racor filter Microswitch protection
- Low water and low oil level alarm
- Alternator Leroy Somer/Mecc Alte
- Deep sea 8610 load share control panel
- Stainless steel locks & handles
- Earth leakage protection with on/off switch
- Bunded base fuel tank with 3 way valve
- Low oil pressure sensor
- Water temperature sensor
- CT for genset paralleling
- Hardwire via copper busbar
- Alternator anti condensation heater
- Sound attenuated enclosure
- 4 pole circuit breaker
- 50/60 Hz switchable
- Governor Electrical
- Water separator filter
- 4 base lift points
- Sump oil vac pump
- R731 3 phase regulator
- Battery Isolator
- Motorised MCCB
- Battery charaer



Ultra Quiet Fusteq Generators



40 / 60 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumption 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
55	50	300	7.3	10.9	14.5	55	2600 1130 1800	2750
66	60	300	7.3	10.9	14.5	55	2600 1130 1800	2750



100 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
110	100	300	11.4	17	22.8	55	2600 1130 1800	3200



160 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
165	150	700	22	26.5	40	57	3450 1110 2180	3582



200 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
220	200	700	22	32.5	43.5	56	3450 1100 2180	3982

Ultra Quiet Fusteq Generators

300 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
330	300	850	22	32.5	43.5	58	3950 1130 2260	5170



500 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumption 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
550	500	2000	45	72	96	62	5000 2100 2400	10400



800 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumpti 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
880	800	1700	86	122	162	61	5850 2280 2400	13400



1260 kVA Fusteq Generator

Standby Power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
1375	1260	2000	112	172	234	62	20' High Cube Container	19500



HazSpec Generators

'HazSpec' Generators with added safety features

John F Hunt Power also stock a range of generators with a bespoke "HazSpec" specification to combat the serious safety risk of operating diesel generators in hazardous or explosive environments.

Chalwyn valves and spark arrestors have been factory fitted to our John F Hunt Power specification Fusteq generators to create our exclusive "HazSpec" units.

On these HazSpec generators, the chalwyn valve blocks the air intake system, cutting off all air intake along with potential external fuel sources; whilst the spark arrestors prevent the emission of flammable debris from the engine.



500 kVA HazSpec Generator

standby power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/H sumption 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
550	500	2000	45	72	96	62	5000 2100 2400	10400



800 kVA HazSpec Generator

standby power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
880	800	1700	86	122	162	61	5850 2280 2400	13400



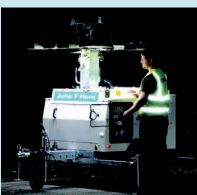
1260 kVA HazSpec Generator

standby power kVA	Prime Power kVA	Fuel Tank Capacity		uel (L/F sumptio 75%		dBA @ 7m	Size L x W x H (mm)	Wet Weight (kg)
1375	1260	2000	112	172	234	62	20' High Cube Container	19500



BGG LED Lighting Towers







BGG LED

Our modern, eco-friendly LED Lighting Towers combine the latest mobile lighting technology, with the numerous advantages that powerful LED lighting offers.



Less Fuel



More Light



2000W of Light

max run time (hours)	Fuel Tank Capacity Litres	Fuel (L/H) Consumption	dBA @ 7m	Tower Closed L x W x H (mm)	Tower Up L x W x H (mm)	Wet Weight (kg)
150	140	1.05	59	L - 2450 W - 1300 H - 2300	L - 2450 W - 2800 H - 9200	1138

On our BGG models, a single tank of fuel can run a lighting tower for a lengthy 150 hours, whilst using an impressive 60% less fuel and providing 40% more light than a standard tower.

Suitable for use in all situations and widely used in construction, roadworks and events, it operates quietly and efficiently, generating 2000w of light compared to 1000w provided by many other models available on the market.

- Eco-friendly: uses 60% less fuel
- 8 x 250w LED lamps
- 9m mast height & 358 degree rotation
- Hydraulic powered mast (rise/lower time 15 seconds)
- Maximum run time: 150 hours (fuel consumption 0.9 l/h)
- Low noise level: 59 dBA @ 7m
- Kohler engine
- Power outlet socket 1 x 220v single phase 32 Amp & 16 Amp
- Road lights & reflectors are fitted as a standard
- Hydraulic system uses bio degradable oil
- 1500rpm water cooled diesel engine
- Alternator output 5 kVA
- Closed dimension: 2450 x 1300 x 2300mm
- Fully deployed: 2450 x 2800 x 9200mm
- Weight: 1138kg
- Fuel tank capacity: 140 L

TL90 LED Lighting Towers

TL90 LED

Boasting low emissions, our TL-90 LED lighting tower incorporates the latest technology, providing up to 160 hours of uninterrupted operation and a notably low fuel consumption of only 0.72 litres per hour.



Less Fuel



More Light



1200W of Light

Max run time (hours)	Fuel Tank Capacity Litres	Fuel (L/H) Consumption	dBA @ 7m	Tower Closed L x W x H (mm)	Tower Up L x W x H (mm)	Wet Weight (kg)
160	140	0.72	60	L - 2565 W - 1350 H - 2150	L - 2870 W - 2639 H - 8500	1050

Compact and easy to transport, this powerful unit has 5 240W directional LED lamp heads, offering bright light with an impressive spread of up to 100 metres.

Its advanced safety system activates the automatic shut off and lowers the mast, should the handbrake be released.

- 5 x 240w LED lamps
- 8.5m mast height
- Hydraulic powered mast (rise/lower time 12 / 18 seconds)
- Maximum run time: 160 hours (fuel consumption 0.72 l/h)
- Low noise level: 60 dBA @ 7m
- Power outlet socket: 1 x 16 AMP outlet
- Power inlet socket: 1 x 16 AMP inlet
- Road lights & reflectors are fitted as a standard
- Hydraulic system uses bio degradable oil
- 1500rpm water cooled diesel engine
- Closed dimension: 2565 x 1350 x 2150mm
- Fully deployed: 2870 x 2639 x 8500mm
- Weight: 933kg
- Fuel tank capacity: 140 L



Hybrid Generators



Hybrid Generator Cygnus 3

Prime Power Rating @ 25°C (kVA)	Standby Power Rating @ 25°C 30 mins	Transfer Relay Time	Standby Power Consump. (W)	Battery Capacity kWh (60% DoD)	Size (mm)	Wet Weight (kg)
21	24 kVA	< 15 mins	7.2	48	L 2050 W 998 H 1500	2900

Hybrid Generator Cygnus 4

Prime Power Rating @ 25°C (kVA)	Standby Power Rating @ 25°C 30 mins	Transfer Relay Time	Standby Power Consump. (W)	Battery capacity @ 25°c, C20 kWh (80% DoD)	Size (mm)	Wet Weight (kg)
42	48 kVA	< 15 mins	30	90	L 3000 W 1200 H 1900	5900

Our powerful Hybrid generators provide a pioneering solution for temporary power requirements. When used in conjunction with our diesel generators they are capable of reducing fuel bills by up to 70%, drastically lowering carbon emissions.

When noise is an issue these units can provide the solution. Commonly used overnight when running security cameras & lighting applications, they increase flexibility for site infrastructure setup. On the larger model, remote communication is standard allowing control, diagnostics & global reporting.

- Backup or stand-alone operation
- Remote generator start
- Lifting ring & forklift pockets
- One piece lift canopy
- Easy access service doors
- Bus bar for hard wiring

- RCD/MCB protection
- Pure sine wave inverter
- LCD control panel
- Data logger
- Ceeform connections
- Battery isolator
- Overload protection
- Remote monitoring kit
- OPzV battery technology



Secure Containers

Secure Container	Size L x W x H (mm)	Empty Weight (kg)	Tank Capacity Litres
Max Generator size 100 kVA	3660 x 2440 x 2660	2079	1800 - 2000

When security on site is an issue, our range of secure containers provide a reassuring solution.

Containers are always fitted with a canopied generator which is unique to John F Hunt Power.

We DO NOT fit open sets which create more noise & pose a threat to the safety of operators & technicians alike.

Available in sizes from 20 kva up to 100 kva, our units feature a bunded 1800 - 2000 litre internal fuel tank.

Please note: These units are completely unbranded. There is no indication of what lies within.

Features

Secure, unbranded containers, housing super silenced generators from 20 kVA to 100 kVA.

- Anti-vandal specification
- 1800 2000 litre bulk fuel tank within container
- Fully bunded to contain any spillage, so no drip tray is required
- Security locks on access doors
- Robust, heavy duty construction
- No indication outside as to what is contained within
- GPS tracker option
- Cable entry via gland plate
- Enhanced noise reduction
- Safe design for operators and technicians







Fuel Tank Hire









Fuel tank Size Litres	Size L x W x H mm	Empty Weight kg	Full Weight kg	Capacity to Brim Litres
1000	1159 x 1150 x 1320	550	1442	990
2000	2300 x 1150 x 1320	862	2809	2000
3000	2300 x 2550 x 1320	991	3931	3000
6000	2240 x 2440 x 2530	1587	6891	6000
10000	3610 x 2440 x 2560	2615	12766	10333
20000	6058 x 2438 x 2438	5500	21800	19400

Rigorously maintained, we carry a large fleet of the latest specification tanks from 1000 to 20000 litres, to ensure the safe & efficient delivery of fuel to our equipment. All tanks are bunded to eliminate the risk of spillage & subsequent site contamination.

Features

Fuel tank sizes: 1000, 2000, 3000, 6000, 10000 & 20000 Litres

- Supplied checked & ready to use
- Full of fuel subject to transport regulations
- Quick release snap-on couplings
- Forklift pockets & lifting lugs
- ADR compliant (transportation of flammable liquids)
- Fully bunded & meeting all environmental legislation
- Static tanks or road towable bowsers complete with pump
- National fuel management service available
- Scheduled fuel deliveries
- 4 x 4 vehicles for sites with difficult access
- Fully trained drivers with ADR certification

Trailer Mounted Options

When ease of mobility, tight access work or fast response applications are called for, our range of generators up to 100kVA can be trailer mounted to offer the ideal solution.

Trailer mounted options are available on our entire fleet including the Denyo and Fusteg sets.

All of our generators in this range can be custom fitted to high quality, twin axle, galvanised trailers, whilst the ultra quiet 'pinks' in this category come as purpose built trailer sets.

See our generator pages for individual features of each range or contact us for technical specifications for all trailer options.





Ancillary Hire

Ancillary Equipment Hire

A complete range of distribution & ancillary equipment is available from our depots nationwide, which we tailor to your individual needs depending upon your application.

All equipment is fully tested prior to dispatch in accordance with ISO 9001 procedures.



Flexible load cables | Easy connectors | Steel caged stillages | Cable ramps | Distribution Boards from 32amp - 800amp | Multi task distribution boards | 10 kVA 3 phase site transformers | Varying ampage automatic mains failure (AMF) panels









Remote Monitoring

Remote Fleet Monitoring

We offer equipment allowing real time information feeds via remote monitoring technology.

A wide variety of data can be tracked remotely with the generation of reports upon request to allow analysis of project performance including:

- Fuel Consumption
- Volts, amps & Hz phase balancing & overload
- Oil & water temperature, pressure & levels



Fuel Management

John F Hunt provide a cost effective, worry free fuel management service guaranteeing an uninterrupted power supply at all times.

Our RFM enabled generators allow us to monitor the duties & run time of your units & liaise with site to make sure fuel is delivered at a time to suit you.

Saving you valuable time & worry, our management service ensures your equipment is always fuelled & ready to perform.

- National fuel management service available
- Scheduled fuel deliveries
- 4 x 4 vehicles for sites with difficult access
- Out of hours deliveries available
- Competitive pricing options



Fuel Saving & Carbon Reduction

We are passionate about what we do & constantly search for ways to save our customers' money & assist them in achieving their carbon reduction goals, including working towards CEMARS accreditation.

From the simplest of procedures such as dedicated site visits to ensure the generator is correctly sized for its application, to the implementation of fuel saving techniques, we are constantly striving to find efficiencies for our customers.

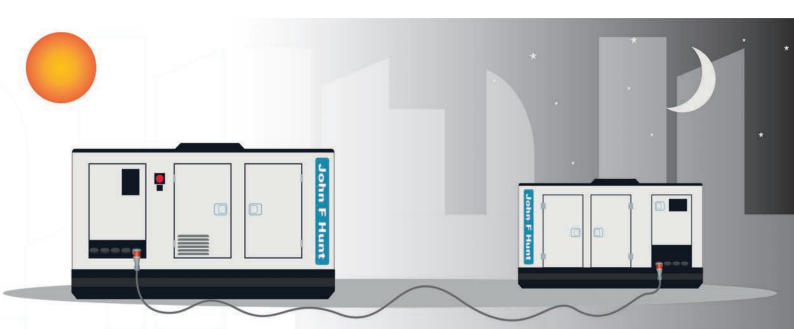
By using synchronising technology & the latest generators, we can design & install a system with the emphasis on fuel & carbon footprint reduction.

John F Hunt Power is currently demonstrating considerable fuel savings for our customers by utilising synchronised generator technology, for example:

A customer required a 500 kVA generator for a construction project running 24 hours. Power requirement was high during peak demand, but reduced at night such that we were able to utilise a smaller generator set.

The two units communicating together, allowed the larger set to shut down whilst a smaller 100 kVA generator covered the lower load requirement. This reduced noise pollution, fuel consumption & carbon output.

We further enhanced the efficiency of this site by introducing hybrid technology generators, details of which can be found on page 19.



Support and Transport

The key to high quality service has always been excellent support. From start to finish we are here to make sure your project runs smoothly & efficiently.

- A site visit by our sales team establishes initial requirements accurately & quickly
- Knowledgeable hire desk staff, make sure your order is smoothly managed
- Professional logistics are used for the delivery of equipment & fuel
- We undertake the installation & decommissioning of your temporary power
- Our expert engineering support is available 24/7







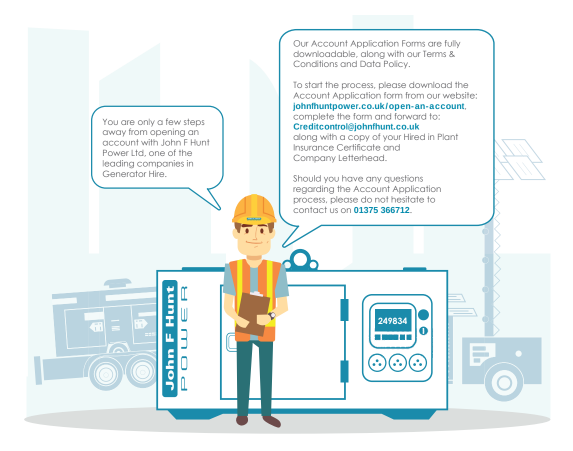
We pride ourselves on always being there for our customers, something that sets us apart. We provide:

- Ongoing site management
- 24 hour manned swift emergency response giving you peace of mind
- Contingency planning & critical power support
- Specialist expertise
- Technical advice
- 24 hour emergency power supply hire
- 24 hour breakdown response
- Complex applications & installations
- Satellite tracking
- Business continuity planing

We have a variety of vehicles to suit all terrains & requirements.

- Modern fleet of 32 tonne flatbed vehicles with drag trailers
- 66 tonne/metres rear mounted cranes with remote control, capable of handling up to 800 kVA sets
- Artic trailers for larger sets
- Fully equipped service vehicles
- 4x4 vehicles for off-road use
- Standby drivers & engineers on call 24/7
- Optional emergency SMS messaging service direct to engineers' mobiles
- Drivers who are compliant with ADR transportation of flammable liquids

Account Opening & Insurance



Loss & Damage Insurance

For those customers not possessing their own Hired In Plant Insurance covering CPA Conditions, John F Hunt can provide the solution.

Our HireMax Loss & Damage Insurance Policy arranged through JCB Insurance & underwritten by Aviva, provides a cover which gives you peace of mind with the following benefits:

Low cost effective cover | Reliable insurance partner | No additional administration | Only pay for cover you require | Cover across the UK

* Please contact our Hire Desk for a quotation & conditions.

Our Locations











South East Depot

Magnet Road Grays Essex RM20 4DB

01375 366 766 power@johnfhunt.co.uk

Midlands Depot

Fairfield Park Halesowen West Midlands B62 9JL

0121 559 1818 power@johnfhunt.co.uk

South West Depot

Bradley Road Bristol BS20 7NZ 0117 901 2199 power@johnfhunt.co.uk

Scottish Depot

Nasmyth Square Livingston West Lothian EH54 5GG

01506 353 399 power@johnfhunt.co.uk

North East Depot

Shadon Way Portobello Birtley Gateshead DH3 2RN

0191 411 1200 power@johnfhunt.co.uk

Our Locations



Online

johnfhuntpower.co.uk

Call

South East01375 366 766South West0117 901 2199North East0191 411 1200Midlands0121 559 1818Scotland01506 353 399

Email

power@johnfhunt.co.uk

Part of the John F Hunt Group

John F Hunt is a group of Construction related companies and divisions providing specialist industry linked services:

John F Hunt Ltd (Demolition)

John F Hunt Concrete Cutting

John F Hunt Environmental

John F Hunt Regeneration

John F Hunt Remediation

John F Hunt Industrial

John F Hunt Water Tech

John F Hunt Plant Hire

John F Hunt Hire Centres

John F Hunt Power

Thameside Lifting

Thameside Supplies (work wear)

Asbestos Consultants Europe (ace) TechVertu (IT, Web & Brandina)

BD Nuclear

Birkin Cleaning Services

Mardyke Valley Golf Club

Putney & Wood Stonemasons

