



Secure Container

“We are having problems with fuel being stolen from our site. Do you have a solution to help us?”

Maintaining optimum fuel levels is vital when it comes to keeping a constant power supply for any site.

Not only can running a set out of fuel result in costly down time for site, but it can also sometimes require a visit from one of our engineers to get back up & running.

A recent enquiry from one of the UK's biggest construction companies gave John F Hunt Power the opportunity to save them from down time and most importantly save them money.

What was the enquiry?

After a break in on site over the weekend, our client had been left with no fuel in the generator or external fuel tank. Without power to their site welfare facility and contractors arriving for work, they called us for assistance.

In the first instance, we quickly arranged an emergency fuel delivery to site, using our towable fuel bowser and an engineer attended to get the engine primed and ready for use.

After getting power restored, we contacted the client to discuss a more long-term fix to their problem.



What did John F Hunt propose?

The site was operating with a 100 kVA generator and an external 2000 Litre Fuel Tank. We proposed getting one of our Secure Containerised 100 kVA sets out to site.

Built to anti vandal specification and able to house up to 20 - 100 kVA Super Silent Generators, our Secure Containers are specifically designed for sites with security issues.

Featuring a built-in bulk fuel tank and fitted with robust security locks they provide extra peace of mind even in the most sensitive locations.

The customer went ahead, and we carried out the exchange of the equipment the next working day.

The client also took our **Fuel Management** service and our Hire Desk staff arranged regular top ups throughout the project to ensure fuel levels were always maintained.



What was the result for the client?

After a few weeks of being on site, the customer was experiencing no more issues with fuel being stolen meaning no more unwelcomed interruptions to their power supply.

Since then our work has continued with this client and they have rolled out the use of John F Hunt Secure Containers across all their projects nationally.

By operating with one of our containerised units, the client was able to save money in wasted fuel, save valuable downtime for their staff and experience a more reliable power supply for their site welfare.

Give one of our depots a call today to discuss your next project.

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

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Europa Park,
London Road,
Grays, Essex,
RM20 4DB
T: 01375 366766

Midlands Depot

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Halesowen,
West Midlands
B62 9JL
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South West Depot

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T: 0117 901 2199

Scotland Depot

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North East Depot

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