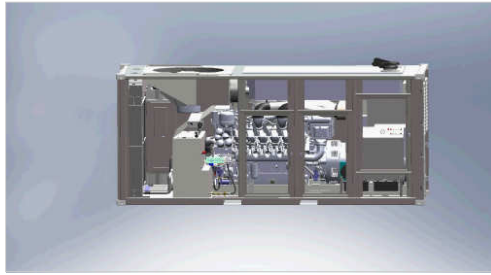


Did you know:

- DDSL have acquired an ISO9001:2008 certificate.
- We extended our range of 20ft ISO Containers.
- Acoustic inhouse design available to 60dB(A)

Explore our on line 20ft ISO Containerized Generator



Bespoke 20ft ISO Containerized Generator

Visit our Web site and explore a 3D model of our new DDSL 20ft ISO Container. This new combination is an MTU12V4000G23 engine with Newage Alternator. Having a footprint of 20ft ISO container it provides a prime power capacity of 1420KWb.

Basic setup includes but is not limited to:

- Fully bunded area to contain all liquid spills and with bund leak detection.
- Maximum noise level at 1 metre in free air <85dB(A)

- Circuit breaker and control panel accessible from outside container.
- Two compartment construction, with engine, alternator, box type silencer, control panel and switchgear in one and radiator with roof mounted cooling fan in another.
- Fuel fill points from outside on both sides of container

With generators, you usually have to wait until it's manufactured, before you can see it and then it might be too late. At DDSL, we are using latest technology on behalf of our customers. With us, a generator doesn't have to be a black box anymore, you can see it, before it's manufactured. We regard this, as another step towards you, our customers.

Watch the video online [here](#).

Project updates – Finishing Royal Preston Hospital and Cardiff and Vale Hospital, one year on

Royal Preston Hospital

This month sees the practical completion of the design, build, installation and commissioning of two fully containerized and weatherproof Standby ISO 30ft Hi-Cubed 75dB(A)@1Mtr Generators and adjacent, fully containerized and weatherproof switch room for electricity power distribution. Both generators are capable of synchronizing with mains and other generators. Project completion included the



Royal Preston Hospital

removal and decommissioning of redundant generator whilst maintaining site electrical requirements.

Cardiff and Vale Hospital

One Year on, this DDSL unique and bespoke generator was designed to meet the Clients very unique footprint



Cardiff and Vale Hospital

of 10.5 x 5.5 meters. It has a MTU20V4000G63L diesel engine housed in an acoustic container rated at 70dB (A) at 1 metre! Roof mounted silencers and remote multiple fan driven radiator were a necessity in this project.

Delta Design Systems Ltd

Delta House,
Tendring Heath,
Nr. Clacton,
Essex
CO16 0BU

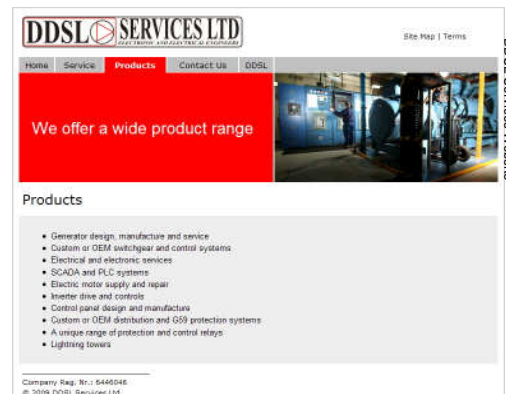
Tel: 01255 830355
Fax: 01255 830356
E-mail: sales@ddsl.eu

We are online at

www.ddsl.eu
www.ddslservices.eu

DDSL Services started

DDSL are pleased to announce the launch of its Wales based sister company - DDSL Services Limited. The company was formed out of a need to provide local service in the South West of England, providing a faster response to existing customers and generating new. Local office and workshop in Pontypool area gives access to the M4 corridor, East and West, as well as covering the M5 to the North and South, cutting the response time to a few hours - 24 hours a day, 365 days a year. DDSL Services has full access to our production and development facilities at Delta Design Systems Limited in Essex providing additional spares stock, panel build facility and over 30 years of experience as one of the UK's largest 'in house solutions'; providers for power generation.



DDSL Services Website

Find out more about DDSL Services Ltd at www.ddslservices.co.uk.