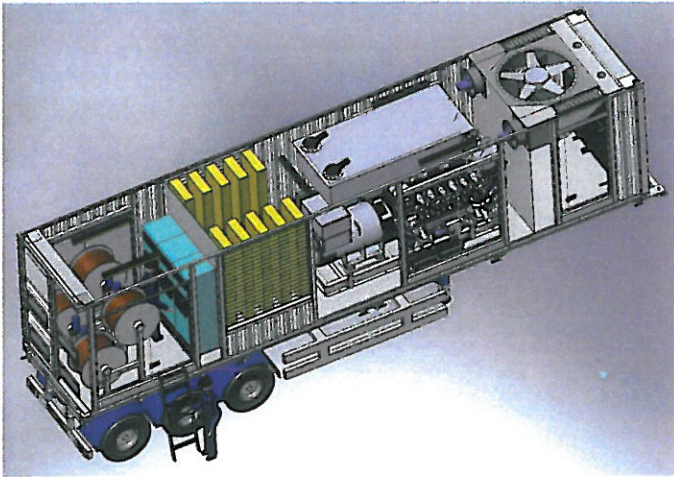


DDSL launch trailer mounted sets



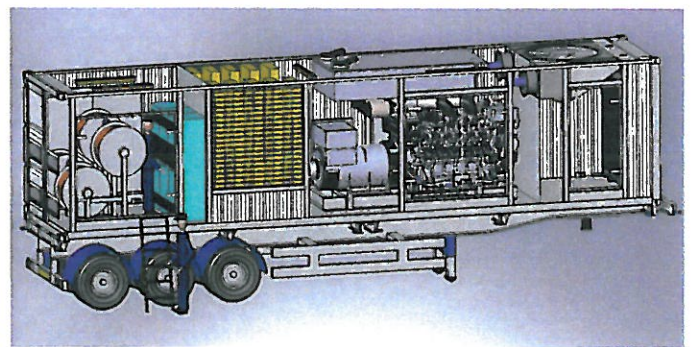
DDSL is pleased to announce the launch of our range of trailer mounted sets which include internal cable reels for easy on site connections, additional cable security, which together with a greatly decreased lower noise level container at higher kVA ratings has been specifically designed to meet the every demanding needs of across the board needs of various industries like the NHS, Construction, Data Centres and all the major Utility companies. The units within this range of options provide greater power capability, with minimum footprint, mobility and flexible applications rather than having static just in case back-up not being very efficient whereby mobile units can be utilised across an asset base to suit the every changing needs of the customer. All units are designed in house by DDSL by our production unit in Tendring, Essex using a full 3D drawing software and then custom-built as fully CSC plated containers, which can be shipped as normal ISO freight. All units include all internal electrics, the generating set with fuel tank, switchgear and control panel but because they are built on site can be adaptable to suit customers specific bespoke requirements as well, again provide a service we believe is second to none.


This view of the container shows the roof mounted box silencer and vertical cooling fan, along with two small fans to cool the generator set compartment. It also shows a clearer picture of the 4 cable reels with drive motors. Each reel holds 4 cables of 25 metres.

Dean Jones' Senior Mechanical Designer said "This launch is ahead of schedule and shows DDSL's continued research and development commitment to provide its customers with products and services that meet their ever changing needs. Through the use of modern technology we are able to present fully equipped 3D Models and drill into the product in 'real time animation' so customers can 'try before they buy' and get a real feel with what is often a major investment for their business. The in-house development of all of our products into working 3D models allows us the flexibility and product development and where appropriate changes without loss in production or impacts on the sustainability of the products we offer".

This view shows 40ft ISO Style Custom Built Container with three dedicated compartments. The far right is a wet area which houses the generator set radiator and roof mounted cooling fan. VSD on fan motor keeps speed and noise down to a minimum. Central compartment houses the 1500KVA generator set and air intake attenuation, as well as a built in 2000 litre fully bunded fuel tank. The left hand compartment houses multiple motor driven cable reels with remote control to allow operator to draw 3 x 25 metres of cable with ease. The switchboard has a motor drawn ACB with 4 x 800A 4 Pole MCCB which is hard wired to 4 off "3 PN+E Safeblock" connection system. This connection system is also available on the outside of the container. An access ladder is built into the base of the container and pulls out to lock position.

Rod Logan, Sales Manager "In tandem with the 3D model development we have added additional pages to our website to keep pace with the new product launches and where is practicable to do so have a philosophy of offering standard quotes for all our standard product ranges which includes test house witnessing and all sundry equipment to suit. Check this out at <http://deltadesignsystems.co.uk/quote.php>. As part of our Environmental and Sustainability Policy we have also launch a power health check <http://www.deltadesignsystems.co.uk/healthcheck.php> which allows customers to answer a set of simple questions and get general recommendations on their needs, again this was developed as part of feed back from our customers of what services they would like to see DDSL offer, we was happy to oblige".



 Together we mean business.

Essex Office	sales@ddsl.eu or sales@deltadesignsystems.co.uk
Bristol Office	mike.coutts@ddslservices.eu
Queensland, Australia	sales@deltadesignsystems.com.au
Telephone	01255 830355 ex 217
Rod Logan Sales Manager	rod.logan@ddsl.eu
Fax	01255 830356