



Synchronising & Loadsharing (DSE86XX MKII) and DSEG-Series Hunmanby, UK

When: Tuesday 14th & Wednesday 15th July

Where: Deep Sea Electronics Ltd, Hunmanby Industrial Estate, Hunmanby, North Yorkshire, YO14 0PH

Time: Starts: 09:00 Ends: 16:00

Day One - Synchronising & Loadsharing - DSE8610 MKII	
Hour	Description
8:45 am - 9:00 am	Arrival / Welcome
9:15 am	Factory Tour
10:00 am	Synchronising Modules Overview, Governors/AVRs and Types of Load.
11:00 pm	Load Sharing and Power Control
12:00 pm	Lunch Break
12:30 pm	Prime Power and Load Demand Scheme
1:00 pm	Dead Bus Synchronising, Base Load, Non-Synchronising and Synchronising ATS (DSE8660 MKII)
1:45 pm	Base Load & Peak Lopping / Shaving with an DSE8660 MKII and Multi-Mains.
2:45 pm	Break
3:00 pm	Four Steps to Successful Synchronising & Additional Troubleshooting
	Questions
4:00 pm	Finish

Day Two - DSE86XX MKII vs DSEG-Series and DSESCADA	
Hour	Description
8:45 am - 9:00 am	Arrival
09:15 am	Generator House & Solar Room Tour
10:00 am	Differences between DSE86XX MKII & DSEG86XX
11:00 am	Full Range of Paralleling Controllers
12:00 pm	Lunch
12:30 pm	Single Line Diagrams & Applications Types
1:30 pm	DSESCADA
	Questions
16:00 pm	Finish

Note: Please refrain from entering reception prior to 08:45 am.

DEEP SEA ELECTRONICS LTD
Highfield House
Hunmanby Industrial Estate
North Yorkshire
YO14 0PH, UK

TELEPHONE: +44 (0) 1723 890099
EMAIL: marketing@deepseaelectronics.com
WEBSITE: www.deepseaelectronics.com

