



# DSE Product Training Week Programme

Bogotá, Columbia

**When:** 20th - 24th May 2024

**Where:** Holiday Inn Bogotá Airport

**Time:** Starts: 09:00 – Monday 20th May Ends: 17:00 – Friday 24th May

Date	Hour	Description
20th May	9:00 am	Welcome
	9:30 am	DSE Company Overview
	10:30 am	Coffee Break
	11:00 am	Who are Motortech?
	12:00 pm	Product Application - Auto Start
	12:30 pm	Lunch Break
	1:30 pm	Product Application - Auto Mains Failure (AMF)
	2:00 pm	Introducing Config Suite - Installations, Basic Features, Firmware Update and SCADA
	3:30 pm	Coffee Break
	4:00 pm	Auto Start Controllers - DSE6110, DSE7310 and DSE7410
	5.00 pm	Finish Training
21st May	9:00 am	AMF Controllers - DSE4520, DSE6120, DSE7320 and DSE7420
	10:00 am	Coffee Break
	10:30 am	Product Application - Battery Chargers
	11:30 am	Product Application - Digital AVR's A106 and A108
	12:00 pm	Lunch Break
	1:00 pm	Programming Controller DSE7420
	2:30 pm	Coffee Break
	3:00 pm	Programming Controller DSE7420 - Advanced Features
	4:30 pm	DSE7420 Built in WEBSCADA Interface
	5:00 pm	Finish Training
	7:00 pm	Meet in Lobby to travel to Restaurant
	7:30 pm	Dinner at the Restaurant
	10:00 pm	Return to hotel

**DEEP SEA ELECTRONICS LTD**

Highfield House  
Hunmandby Industrial Estate  
North Yorkshire  
YO14 0PH, UK

**TELEPHONE:** +44 (0) 1723 890099  
**EMAIL:** [marketing@deepseaelectronics.com](mailto:marketing@deepseaelectronics.com)  
**WEBSITE:** [www.deepseaelectronics.com](http://www.deepseaelectronics.com)





# DSE Product Training Week Programme

## Bogotá, Columbia

Date	Hour	Description	
22nd May	9:00 am	Using built-in Advanced PLC on DSE Controllers	
	10:00 am	Communicating with Intelligent Battery Charger	
	10:30 am	Coffee Break	
	11:00 am	Communicating with Digital AVR	
	11:30 am	Using DSE Expansion Units	
	12:00 PM	Lunch Break	
	1:00 pm	Product Application - Load Share	
	1:30 pm	Load Share Controllers - DSE8610, DSE8620, DSE8660 and DSE8680	
	2:30 pm	Coffee Break	
	3:00 pm	Programming Controller DSE8610	
	4:30 pm	Programming Controller DSE8660	
	5:00 pm	Finish Training	
	23rd May	9:00 am	Programming Controller DSE8680
		9:30 am	Programming Controller DSE8620
10:00 am		Coffee Break	
10:30 am		Load Share Commissioning - Four Steps for Synchronization	
12:00 am		Lunch Break	
1:00 am		Modbus Communication, GENCOMM and DSE857	
2:00 pm		Ethernet Communication and DSE855	
2:30 pm		Coffee Break	
3:00 pm		DSE Scada Suite	
3:30 pm		SNMP Communication and DSE892 Gateway	
4:30 pm	Finish Training		
24th May	9:00 am	G8 Series - New Generation of Load Share Controllers	
	10:00 am	DSE Scada and Commissioning Tool	
	10:30 am	Coffee Break	
	11:00 am	Programming G8 Series - New Features	
	12:30 pm	Lunch Break	
	1:30 pm	DSE WEBNET and DSE890 Gateway	
	2:30 pm	MQTT and IoT communication using DSE890	
	3:00 pm	Coffee Break	
	3:30 pm	Configurable CAN	
	4:30 pm	New Controller G4500 (G4 Series)	
	5:00 pm	Summary and Close	