

# STCW High Voltage (HV)

## At Management Level Course MCA Approved

Our MCA Approved course provides the essential education and training for those seafarers with responsibility for the safe control and management of high voltage power systems at a management level onboard any vessel, including superyachts.



The training covers competence in the management of high voltage installations, troubleshooting, and restoration of electrical equipment to an operating condition, and will ensure that delegates achieve the following learning outcomes:

Manage high voltage operations on board a ship

Understand the high voltage system and the maintenance of distribution capability

Identify faults within a high voltage system and reconfigure the system to maintain supply

The course is suitable for marine engineering officers, electrical or electro-technical officers, marine superintendents and engineering surveyors.

### Prerequisites

Prior electrical or electro-technical experience in a shipboard environment or have completed 12 months sea time as EOOW or part of an initial electro-technical training programme.

**Location** Portsmouth

**Duration** 5 days

**Cost** £995.00 + VAT

[maritimeskillsacademy.com](http://maritimeskillsacademy.com)

[info@vikingmsa.com](mailto:info@vikingmsa.com)

+44 (0)300 303 8393

Setting New  
Standards Together



MSA