High Voltage Safety for All
STCW A-III/1, A-III/3, A-III/2 and A-III/6

SCOPE:
The High Voltage Safety for All course has been designed to meet the requirements of the STCW Convention 1978, as amended, Table A-III/1, A-III/3, A-III/2 and A-III/6.

OBJECTIVE:
Those who successfully complete this course should achieve the required knowledge regarding the functional, operational and safety requirements for a marine high voltage system.

COURSE CONTENT:
- Rules, regulations and guidelines;
- Fundamentals of electricity, review general electrical theory and safety precautions;
- Electrical equipment in a marine environment, review of a typical marine installation;
- Basic fault level calculations, grounding arrangements, high voltage faults and protection;
- High voltage safety, basics of risk management and safe working procedures;
- Develop switching strategies for isolation;
- First aid in electrical injuries;

DURATION:
5 days

COURSE DATES:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVOO20201102</td>
<td>2, 3, 4, 5 and 6 November 2020</td>
</tr>
</tbody>
</table>

PRICE:
1350 EUR
(including course material, certificate, lunch, coffee and water)

CONTACT:
Bie Van Deun / Mathias Smidt
03/205.64.35  03/205.64.60.
Hogere Zeevaartschool Antwerpen
Noordkasteel Oost 6
2030 Antwerpen
Email: training@hzs.be
Website: www.hzs.be