

**Table 4-13: Deployment and Operations – Useful Resources.**

Area of Interest	Resources and where to find them
<p><b>Depot Upgrade Information</b></p> <ul style="list-style-type: none"> <li>• Depot arrangement</li> <li>• Maintenance Facility</li> <li>• HRS Layout</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="https://blog.ballard.com/adapting-bus-depots-for-hydrogen">https://blog.ballard.com/adapting-bus-depots-for-hydrogen</a> (The author of this article was involved with earlier FCB Demonstration Projects)</li> <li>• Best Practice Guide for Fuel Cell Bus Maintenance Workshops (JIVE &amp; JIVE 2 2024) <a href="https://fuelcellbuses.eu/sites/default/files/documents/Maintenance_Workshop_Guidelines_JIVE_D3-34_JIVE_2_D3-5_Approved.pdf">https://fuelcellbuses.eu/sites/default/files/documents/Maintenance_Workshop_Guidelines_JIVE_D3-34_JIVE_2_D3-5_Approved.pdf</a></li> <li>• Indicative Costs of Maintenance Workshop (CHIC project, 2015) <a href="https://www.fuelcellbuses.eu/public-transport-hydrogen/analysis-investments-workshops-fuel-cell-buses-and-hydrogen-refuelling">https://www.fuelcellbuses.eu/public-transport-hydrogen/analysis-investments-workshops-fuel-cell-buses-and-hydrogen-refuelling</a></li> <li>• <a href="https://fuelcellbuses.eu/projects/newbusfuel">https://fuelcellbuses.eu/projects/newbusfuel</a></li> </ul>
<p><b>Safety</b></p>	<ul style="list-style-type: none"> <li>• JIVE Projects Hydrogen Safety Kit <a href="https://www.fuelcellbuses.eu/publicationshttps://h2tools.org/sites/default/files/Safety_Planning_for_Hydrogen_and_Fuel_Cell_Projects.pdf">https://www.fuelcellbuses.eu/publicationshttps://h2tools.org/sites/default/files/Safety_Planning_for_Hydrogen_and_Fuel_Cell_Projects.pdf</a></li> <li>• Reference Documents of the European Hydrogen Safety Panel <a href="https://www.clean-hydrogen.europa.eu/get-involved/european-hydrogen-safety-panel-0/reference-documents_en">https://www.clean-hydrogen.europa.eu/get-involved/european-hydrogen-safety-panel-0/reference-documents_en</a> in particular: <ul style="list-style-type: none"> <li>➤ Simple template for a safety plan Interim publishable version</li> <li>➤ Safety Planning Implementation and Reporting for EU projects</li> <li>➤ Statistics, lessons learnt and recommendations from the Analysis of the Hydrogen Incidents and Accidents Database: <a href="https://minerva.jrc.ec.europa.eu/en/shorturl/capri/hiadpt">https://minerva.jrc.ec.europa.eu/en/shorturl/capri/hiadpt</a> (HIAD 2.1 - September 2023)</li> <li>➤ For questions and specific requests, JRC Hydrogen Safety address: JRC-PTT-H2SAFETY@ec.europa.eu</li> </ul> </li> <li>• “Wasserstoffsicherheit in Werkstätten ”(DGUV Information 209-072, in German only), published by Deutsche Gesetzliche Unfallversicherung (DGUV, statutory accident insurance in Germany), Berlin, March 2021 <a href="https://publikationen.dguv.de/regelwerk/dguv-informationen/265/wasserstoffsicherheit-in-werkstaetten">https://publikationen.dguv.de/regelwerk/dguv-informationen/265/wasserstoffsicherheit-in-werkstaetten</a></li> </ul>
<p><b>Training</b></p>	<ul style="list-style-type: none"> <li>• “Training for Work on Vehicles with High Voltage Systems”(DGUV Information 209-093 , revised edition), published by Deutsche Gesetzliche Unfallversicherung (DGUV, statutory accident insurance in Germany), Berlin,</li> </ul>

	<p>June 2023 (also available in German, of August 2021) <a href="https://publikationen.dguv.de/regelwerk/dguv-informationen/4727/training-for-work-on-vehicles-with-high-voltage-systems">https://publikationen.dguv.de/regelwerk/dguv-informationen/4727/training-for-work-on-vehicles-with-high-voltage-systems</a></p>
<b>Hydrogen Safety Myths</b>	<ul style="list-style-type: none"><li>• <a href="https://blog.ballard.com/hydrogen-safety-myths">https://blog.ballard.com/hydrogen-safety-myths</a> (2017/18)</li></ul>