

Table 2-7: Planning for Operations – Useful Resources.

Resources	Where to find the Resources
Talking to FCB and HRS suppliers and question them on their product specifications and experiences	For lists of suppliers see: https://fuelcellbuses.eu/suppliers or search the membership list of: https://www.hydrogeneurope.eu/directory/industry If possible, visit their factory and use your performance criteria to question them on performance. For a map of sites with existing and planned HRSs for FCBs in Europe see: https://www.fuelcellbuses.eu/
Talking to and/or visiting demonstration sites with operating FCBs and HRSs	For JIVE sites see Figure 0-1 or: https://www.fuelcellbuses.eu/projects/jive and https://www.fuelcellbuses.eu/projects/jive2 Currently (December 2021) the most experienced active sites are Aberdeen, Bolzano, Cologne London and Wuppertal. The authors of this report can provide personal introductions, see their e-mail addresses on page 2.
Reports from JIVE & JIVE 2 and from other ongoing and from completed projects, including CHIC and New-BusFuel	On https://fuelcellbuses.eu/publications for example: • Public summary of the Final Report of the CHIC project (2010 – 2016) • Guidance for HRS consenting phase (JIVE 2) • Introduction to fuel cell buses: Guidelines for operators (in German)
Particular reports on planning for HRSs	On https://fuelcellbuses.eu/publications for example: Info pack about the hydrogen infrastructure in Pau/France (JIVE 2) Recommendations for hydrogen infrastructure in subsequent projects (CHIC) On http://newbusfuel.eu/publications/ for example: Guidance document on large scale hydrogen bus refuelling Review of regulations codes and standards with respect to hydrogen bus scale fuelling
Particular reports on planning for FCBs	On https://fuelcellbuses.eu/publications for example: • Operator's Guide to Fuel Cell Bus Deployment (JIVE 2)
Well-to-wheel emissions	A recent study (October 2021) can be found here: https://www.zemo.org.uk/assets/reports/Zemo Hydrogen Vehicle Well-to-Wheel GHG and Energy Study 2021.pdf