

Robust and reliable general management tool for performance and durability improvement of fuel cell stationary unit

		D1.12 Data Management Plan
Grant Agreement No.: 875047		
Starting date: 1 st January 2020		
Duration: 48 Months		
Related WP:	WP1	
Lead beneficiary:	P01 - UNISA	

This deliverable illustrates the Data Management Plan (DMP) of the RUBY project, describing which data are generated and how, as well as which management procedures are considered during project activities. The deliverable addresses the requirements related to the Open Access Data Pilot (ORDP) and contributes to make research data findable, accessible, interoperable and re-usable (FAIR). Therefore, the following information are included:

- how research data are handled during and after the end of the project;
- what data are generated, collected and processed;
- which methodology and standards are applied;
- how data are shared among the Consortium and if (and how) they are made open access;
- how data are curated and preserved during and after the end of the project.

Different type of data will be generated and used within the RUBY project activities. They can be generally classified as:

- Experimental data;
- Management and communication information;
- Research methodologies and approaches;
- Software and algorithms;
- Hardware and devices.

The RUBY project collects and store the data generated during project activity through a private repository accessible by all the partners of the Consortium from the public website of the project (<https://www.rubyproject.eu>) by clicking on the blue object button “PROJECT NETBOARD” (see Figure 1), which links to the private area (<https://projectnetboard.absiskey.com/>).

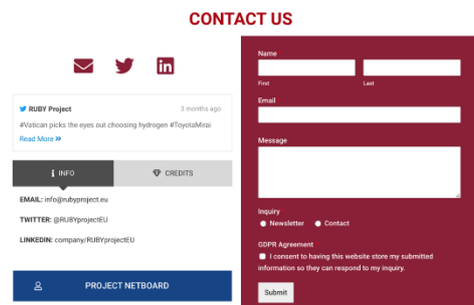


Figure 1 Link to the Project Netboard in the RUBY project website.

