



# FIT-4-AMANDA

Future European Fuel Cell Technology: Fit for Automatic Manufacturing and Assembly

**EUROPEAN COMMISSION**  
**Horizon 2020 | FCH-1-2016 | Manufacturing technologies for PEMFC stack components and stacks**  
**GA # 735606**

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## Publishable Summary

The Fit-4-AMandA Project preliminary Exploitation Plan aims to provide guidelines and recommendations to facilitate the project related exploitation activities.

The deliverable is structured as follows:

- Chapter 2: Introduction and General Information of the exploitation plan in scope of subtask 7.2 of the Fit-4-AMandA project.
- Chapter 3: shows the methodological approach of the Fit-4-AMandA Exploitation plan to ensure effective and comprehensive project results and outcomes.
- Chapter 4: describes concrete results for exploitable
- Chapter 5: concludes the findings and of this subtask 7.3

The purpose of dissemination and communication activities is to ensure that the results will be exploited after the project. This deliverable describes the strategy how outputs generated during the Fit-4-AMandA project can create impact during and/or after the funding and can be used either by the project partners or by other stakeholders.

Each work package was examined in detail within a workshop of all project partners and evaluated with regard to the usable results. Not only the obvious direct project results were examined, but also findings and strategies made on the way to achieving the project objectives were analysed in more detail with special regard to their exploitation capabilities.

The deliverable also shows the results and outcomes of the project reach out to society as a whole and in particular to some specific audiences and demonstrate how EU funding contributes to tackling societal challenges.



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