



# FIT-4-AMANDA

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

**EUROPEAN COMMISSION**

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## **Publishable Executive Summary**

This document describes the initial risk management plan and furthermore it outlines the tools by which risk management will be conducted.

It is Deliverable D8.2 of the Fit-4-AMandA project and it constitutes the methodology and approach for risk management in the Fit-4-AMandA project. Specific risks and response measures will be identified during the execution of the project, to ensure that the project runs without any hiccups and delivers results as planned.

## 1. Acknowledgement

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### Project partners:

#	Partner	Partner Full Name
1	UNR	Uniresearch BV
2	PM	Proton Motor Fuel Cell GmbH
3	EWII	EWII Fuel Cells A/S
4	USK	USK Karl Utz Sondermaschinen GmbH
5	Fhg	Fraunhofer IWU, Institute for Machine tools and Forming technology
6	TUC	Technische Universitaet Chemnitz, ALF, Department of Advanced Powertrains
7	UPS	UPS Europe SA



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