



SOSLeM Solid Oxide Stack Lean Manufacturing

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> Programme Review Days 2017 Brussels, 23-24 November

PROJECT OVERVIEW



- Call year: 2015
- Call topic: FCH-02.6-2015 Development of cost effective manufacturing technologies for key components of fuel cell systems
- Project dates: 01.04.2016 31.03.2019
- % stage of implementation 01/11/2017: 50 %
- Total project budget: 2.85 million €
- FCH JU max. contribution: 1.99 million €
- Other financial contribution: 860 k€ (CH)
- Partners: SOLIDpower, AVL, Athena, EPFL, Greenlight Innovation, HTceramix

PROJECT SUMMARY



SOSLeM aims at facilitating the market penetration of fuel cells by reducing the production costs

- Improvement of production processes
- Novel manufacturing technologies for Solid Oxide Cell stacks
- Reduction of manufacturing costs by about 70%
- ➤ Reduction of capital cost at about 2500 €/kW

In terms of industrial SOFC applications in Europe, SOLIDpower essentially represents the State-of-the-Art

The stationary applications of Solid Oxide Cells address a large number of market areas, from Cogeneration of Heat and Power and Energy Storage, to Power-to-Gas or Power-to-Fuel applications



Objective of MAWP 2014-2020	St	tatus and comments
Enable environmental benefits	-	Replacement of Co-based powder
	-	Evaluation of on-site Nickel removal

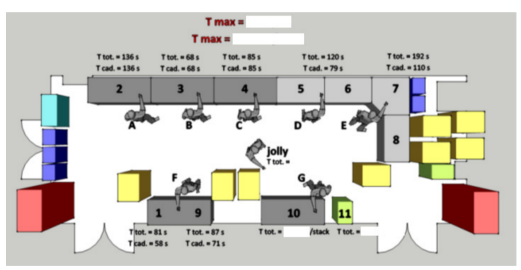
FCH-02.6-2015 Challenge	Key innovation by the project
Significant cost reduction in manufacturing	 No-brushing of cassettes reduces by 30% the manufacturing cost from around 4500 €/kW to 3150 €/kW Automated laser welding under implementation Reduced qualification times by simplifying the stack test station

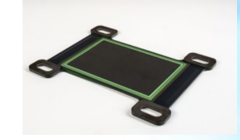
from waste water

- Reduced glass curing time
- Less environmental impact



SOLIDpower's room for stack assembly





Frequency signature of relevant failure modes (segmented cell)
 Requirements for "end of the line" diagnostic tools (THDA, EIS)



- Revised stack conditioning process
- New, low cost, conditioning and qualification test system





	Achievement			3108			
		4500				981	
		€/kWe	25%	50%	75%	€/kWe	

Acpost addressed	Daramatar (KDI)	Unit	SoA	Reached	Target
Aspect addressed	Parameter (KPI)		2016	2017	2020
Cost	Manufacturing cost of stack	€/kWe	4500	3108	981
Novel manufacturing process	TRL (average)	-	5	6	7

Future steps:

Implement cassette production with new welding process Introduce the new stack conditioning and qualification test station in the production line

SYNERGIES WITH OTHER PROJECTS AND PROGRAMMES



- Interactions with projects funded under EU programmes
 - ENDURANCE: Enhanced durability materials for advanced stacks
 - INSIGHT: Monitoring, diagnostic & lifetime tool MDLT (THDA)
 - MMLRC=SOFC: novel design for lightweight SOFC stacks
 - PROSOFC: Improving the robustness, manufacturability, efficiency and cost of Topsoe Fuel Cell's stack
 - D2Service: cost and labour reduction for repair work
 - DIAMOND: Innovative strategies for diagnosis and control
 - Ene.field: 1000 micro-CHPs into homes
 - PACE: major initiative towards mass market commercialisation

DISSEMINATION ACTIVITIES



- Project brochure and website
- EPFL Master course on fuel cells
- Advanced Fuel Cells Annex of the International Energy Agency
- Standardisation of Quality Controls of Stacks, Participation in standard setting bodies

Conferences and Fairs:

- FC EXPO 2018, Tokyo, Japan, 28.2 2.3.2018
- MODVAL 2018, Aarau, Switzerland, 12-13.4.2018
- Hannover Fair, Hannover, Germany, 23-27.4.2018
- European Fuel Cell Forum 2018, Lucerne, Switzerland, 3-6.7.2018

Thank You!

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