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PROJECT OVERVIEW

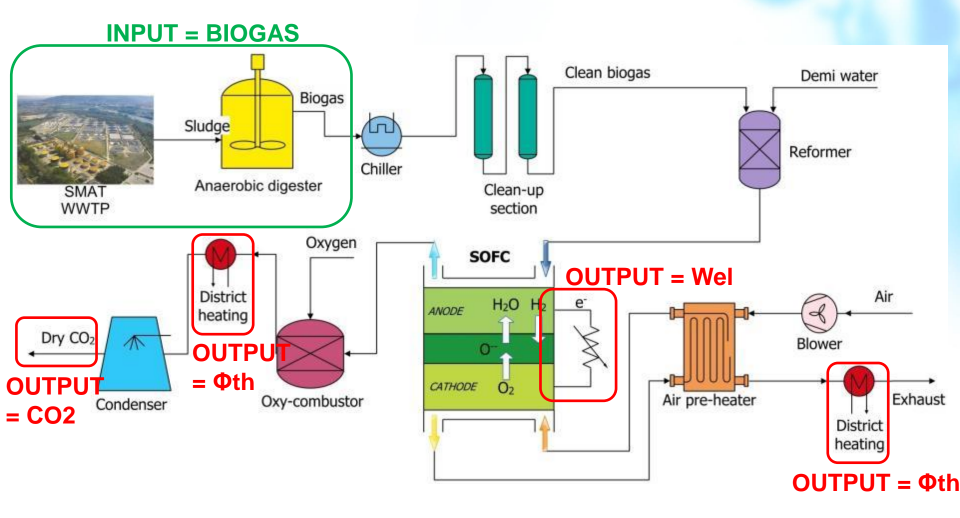
- SOFC CCHP with poly-fuel: operation and management
- SP1-JTI-FCH.2010.3.4 Proof-of-concept and validation of integrated fuel cell systems
- START 01/11/2011 END 30/04/2015 (6 months extension)
- Total Budget: € 6,261,369.84 Project funding: € 2,937,758.10



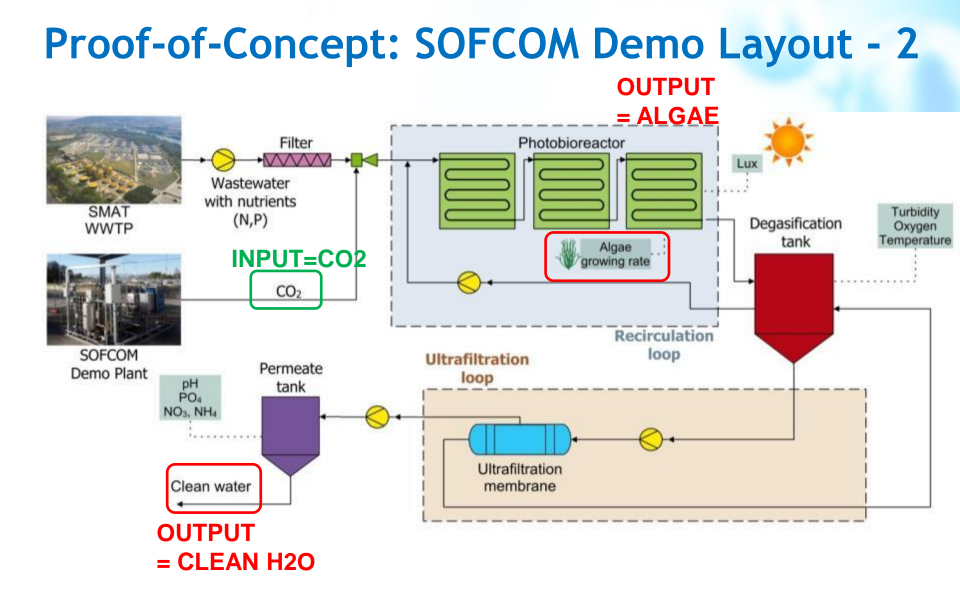
- SOFCOM: demonstration project devoted to <u>poly-generation</u> <u>systems</u> based on SOFC fed by biogenous primary fuels (biogas and bio-syngas, locally produced) integrated with a process for the CO2 separation and Carbon reutilization.
- Stage of implementation: 100% project duration passed, but 6 months extension have been necessary for full demonstration

PROJECT TARGETS AND ACHIEVEMENTS PROOF-OF-CONCEPT OF FC-BASED POLY-GENERATION SYSTEM

Proof-of-Concept: SOFCOM Demo Layout - 1



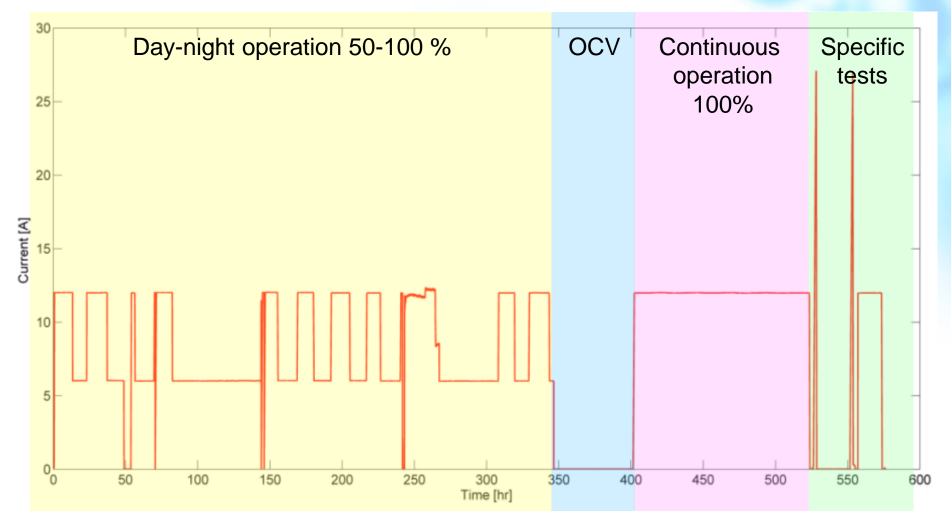
PROJECT TARGETS AND ACHIEVEMENTS PROOF-OF-CONCEPT OF FC-BASED POLY-GENERATION SYSTEM



Proof-of-concept SOFC-based poly-generation system (biogas - SOFC CHP - C recovery - waste water cleaning): designed, built, tested indoor DEMO in real WWTP industrial site for 6 months: end @ April 30th, 2015

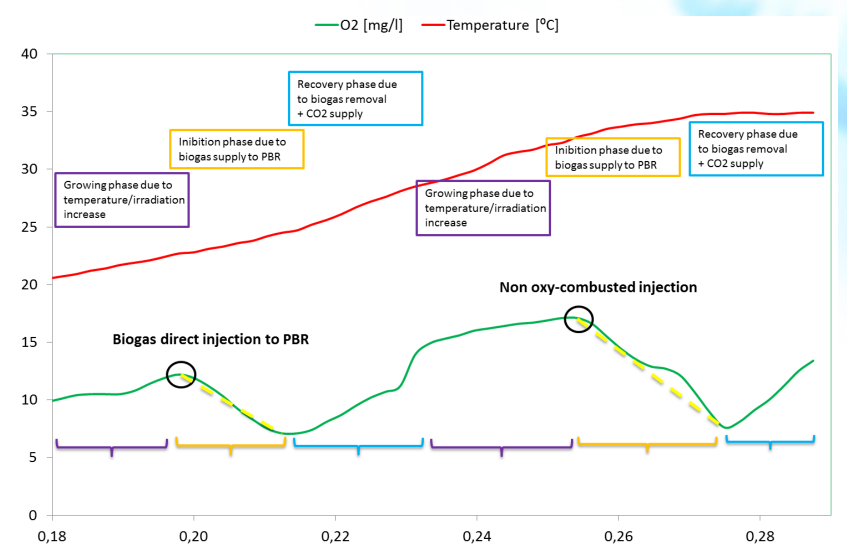
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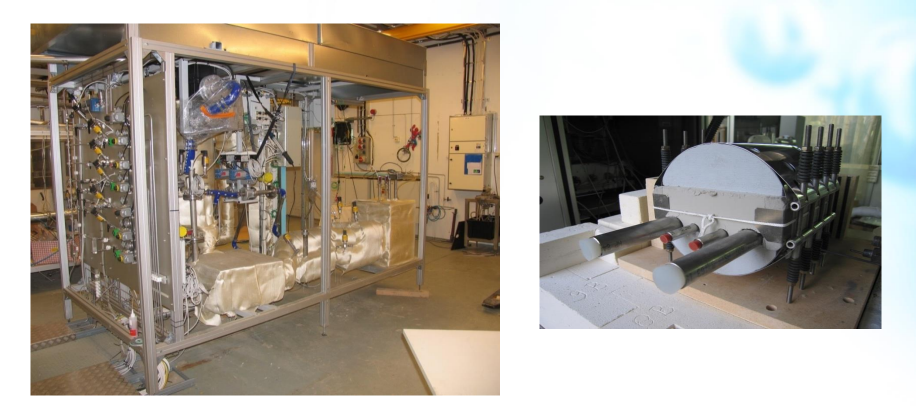
~ 6 month operation (here 600 h test)



Proof-of-concept SOFC-based poly-generation system (biogas - SOFC CHP - C recovery - waste water cleaning): designed, built, tested indoor DEMO in real WWTP industrial site for 6 months: end @ April 30th, 2015

CO2 recovery: interest for future FC applications





- SOFC stack fed with lean fuel (syngas simulating biomass gasification): complete characterization
- Analysis of halogens (HCl, C2CL4), siloxanes (D4, L4) and combined effects

Proof-of-concept SOFC-based poly-generation system (biogas - SOFC CHP - C recovery - waste water cleaning): designed, built, tested indoor DEMO in real WWTP industrial site for 6 months: end @ April 30th, 2015

Status before project	AIP target	Project Target	Current status/achiev ements	Expected final achievement
Few proof-of- concept installations in real industrial context with EU technology. Few poly- generation concepts and demo based on fuel cells.	Proof of concept prototypes that combine fuel cell units into complete systems	SOFCOM develops two proof-of- concept demonstration plants: Torino (SOFC+biogas+ CO2 recovery+H2O cleaning) Helsinki (SOFC+syngas)	DEMO 2 Helsinki (FI): done. DEMO 1 Torino (IT): done.	Complete demo of FC- based poly- generation system (SOFC+biogas+ CO2 recovery+H2O cleaning).

Experimental analysis of biogas contaminants on reforming and SOFC stack Experimental analysis of CO2 recovery steps (and C fixation) from SOFC anode exhausts

Status before project	AIP target	Project Target	Current status/achiev ements	Expected final achievement
Few full analysis of biogas behaviour in SOFC stack and BoP	Identification of technical requirements	Lab-scale experimental analysis: fuel production; fuel cleaning; fuel processing; SOFC; carbon capturing modules	Analysis of biogas contaminants (siloxanes, halogens, VOC, sulphur) Analysis of CO2 recovery steps	Technical needs for biogas-to- SOFC real plants. Technical needs for CO2 recovery from SOFC-based plants
H_3C CH_3		Standardines dy dundte at yo dunk Image: Control in the image: Control	Degradation rate $\begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	 22%/1000h @ 500 ppb 400 600 800 1000 12 D4, ppb(v)

System analysis (technical and economic) of biogas-SOFC and syngas-SOFC systems Scale-up analysis and business case.

Status before project	AIP target	Project Target	Current status/achiev ements	Expected final achievement
Few complete technical and economic analysis of installation of a significant FC- based CHP plant in real industrial	technical and economicthe wholeanalysis ofsystem built,analysis ofcosts targets,installation of aincluding life-significant FC-cyclebased CHPconsiderationsplant in realand integration	Validation achieved through scale- up design, life- cycle and economic assessments	Complete scale- up analysis. Complete scale- up design. Complete life- cycle analysis. Complete analysis of business case.	Scale-up FC- based CHP plant in a real industrial context.
context		Waste W Collegno city		Water Electricity Heat 3 Convion SOFC modules

- High efficiency electricity production (> 53%)
- Heat recovery, required for the anaerobic digestion
- Zero emissions to atmosphere (no NOx, SOx, VOC...)

• 100% modular system

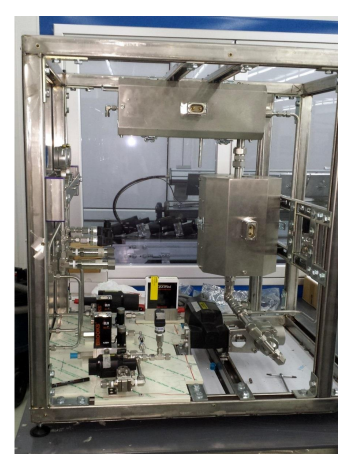
• Service for the municipality: waste water

• Residual sludges from water treament are converted in biogas (sub-product)

treatment

RISKS AND MITIGATION

 DEMO of proof-of-concept SOFC-based polygeneration system (biogas - SOFC CHP - C recovery - waste water cleaning)



- Real demo
- Design and control of hot components: biogas reformer and anode exhaust oxycombustor



SYNERGIES WITH OTHER PROJECTS AND INITIATIVES

FCH and FP projects			Description of complementarity, nature of interaction and/or joint activities (if any)	
ENEFIELD "European-wide field trials for residential fuel cell micro-CHP" (FCH JU 2011)			Data on SOFC performances and reliability, installation requirements. Collaboration in the RC&S topics	
BIOALMA "Biofuels from Algae" (National Italian, 2011)			Algae and photo-bio-reactors (DEMO 1 Torino)	
PRIN 2009 "Experimental use of syngas from coal and biomass to feed SOFC systems integrated with CO2 separation processes" (National Italian, 2011)			Biogenous gas-fed SOFC: cleaning, processing, degradation issues. Technologies and processes for CO2 separation from anode exhausts	
OZ-BOX "Design of Balance of Plant of an integrated SOFC stack" (National Italian, 2011)			All issues connected to requirements of real installation of a SOFC system with related BoP	
Name of programme and/or projects	Countries involved	Description of complementarity, nature of interaction and/or joint activities (if any)		
NFCRC (Irvine, US) for Orange County Sanitation District	Italy, US	Collaboration with National Fuel Cell Research Center (NFCRC) and Advanced Power and Energy Program (APEP) in the University of California, Irvine, CA (US): analysis of the poly-generation plants (SOFCOM in EU, Orange County Sanitation District in USA): exchange of post-doc and PhD students.		

HORIZONTAL ACTIVITIES

Horizontal activities

Training and education	Erasmus Mundus II Master Environomical Pathways for Sustainable Energy Systems (SELECT): KTH (Sweden), POLITO (Italy) , Aalto University (Finland), TU/e (The Netherlands), UPC (Spain), AGH (Poland), IST (Portugal).	
Safety, Regulations, codes and standards	Some activities of connection with RC&S Bodies have already been performed: 1. Prof. Santarelli (Politecnico di Torino, SOFCOM Coordinator) is the representative for Italy in ISO/TC 197 "Hydrogen Technologies".	
	2. Prof. Santarelli is one of the representatives for Italy appointed at the IEC/TC 105 Fuel Cells (WG 11 on "Single Cell/Stack Test Methods for SOFC").	
	3. Prof. Santarelli is appointed Italian member of IPHE: he presented SOFCOM activities in the Plenary Meeting in Seville (Spain) in November 15-16 2012. The DEMO will be presented also in the coming IPHE Plenary Meeting in Rome (IT) in early December 2014.	
Public awareness	Press releases:	
	 145 National (Italian) Media Channels (Communication Agency, Web Agency, Printed newspaper, Radio, TV, Video) directly to the contacts specialized in ENERGY Environment and Sustainability 25 Communication Agencies 41 journalists 22 newspeaper 50 Radio journalists 54 TV journalists 	

DISSEMINATION ACTIVITIES

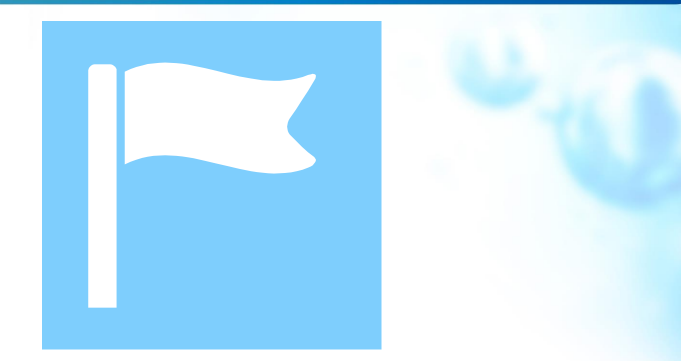
- Around 30 conference presentations (EU, US, China, South Korea, Japan, South America)
- Around 15 paper publications so far (some other under revision or in preparation)

In the framework of the SOFCOM Kick-Off Meeting held in **Torino (Italy)** on **December 1-2**, **2011**, an **Open Workshop** on "**SOFCOM Activities and Energy Context**": Invited Lecture given by **Prof. Thomas G. Kreutz**, Senior Research Scientist at the Energy Systems Analysis Group of the Princeton Environmental Institute (PEI, **Princeton University, US**), about "A Role for Systems Analysis in Developing Future Energy Systems".

In the framework of the SOFCOM M24 Meeting held in Barcelona (Spain) on October 24-25, 2013, a Seminar has been given in MATGAS: Prof. Fausto Massardo, Dean of Engineering School, Università di Genova (IT) "Pressurised SOFC hybrid systems: near term or long term solution?"

In the framework of the SOFCOM M30 Meeting held in Espoo (Finland) on May 7-9, 2014, a Open Workshop has been given: "FC systems fed by biogenous fuels: biogas and syngas", with Invited Speakers: "Experience with Bio-Gas Fed High Temperature Fuel Cells" Jack Brouwer, University of California, Irvine (US) - "Conversion of wood derived syngas in SOFC systems", Jürgen Karl, University of Erlangen-Nuremberg (DE) Final Workshop in the DEMO in Torino (IT): March 2015

EXPLOITATION PLAN



Industrial size biogas-fed SOFC installation will be done in EU in the coming years

EXPLOITATION PLAN



SMAT Collegno Waste Water Treatment Plant

- Service for the municipality: waste water treatment
- Residual sludges from water treament are converted in biogas (sub-product)
- Electrical efficency: 53.0%
 Thermal efficiency: 37%
 Global efficiency: 90%

3 Convion SOFC modules

- High efficiency electricity production (> 53%)
- Heat recovery, required for the anaerobic digestion
- Zero emissions to atmosphere (no NOx, SOx, VOC...)
- 100% modular system

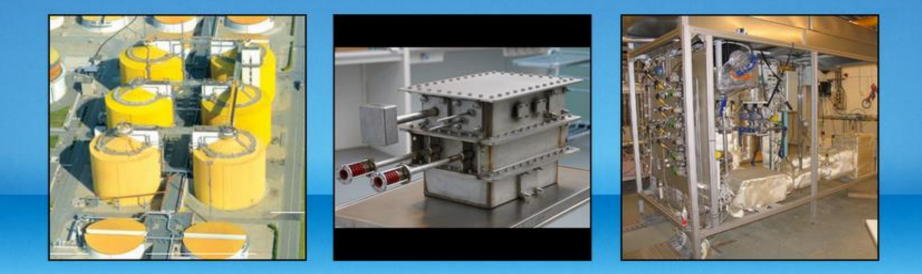


SUNDAY, 18 MAY 2014 SOFC CCHP WITH POLY-FUEL: OPERATION AND MAINTENANCE

PROJECT NUMBER 278798







SOFCOM is an applied research project devoted to demonstrate the technical feasibility, the efficiency and environmental advantages of CCHP plants based on SOFC fed by different typologies of biogenous primary fuels (locally produced), also integrated by a process for the CO2 separation from the anode exhaust gases. The research activity will be devoted to the scientific, technical and economical management of two proof-of-concepts of complete energy systems based on SOFCs. Several issues

