Projects presenting posters at FCH JU's Programme Review Days 2016

List of projects by acronym

List of projects by acronym Project	Panel
3EMOTION	1 - Technology validation in transport applications
ALKAMMONIA	3 - Technology validation in stationary applications
ARTEMIS	
ARTIPHYCTION	 2 - Research activities for transport applications 5 - Hydrogen production, distribution and storage: research and validation
AutoRE	
AUTO-STACK CORE	3 - Technology validation in stationary applications
	2 - Research activities for transport applications
BEINGENERGY	4 - Research activities for stationary applications
BIONICO	5 - Hydrogen production, distribution and storage: research and validation
BIOROBUR	5 - Hydrogen production, distribution and storage: research and validation
BOR4STORE	5 - Hydrogen production, distribution and storage: research and validation
	2 - Research activities for transport applications
	2 - Research activities for transport applications
CERTIFHY	6 - Cross-cutting
CHIC	1 - Technology validation in transport applications
	4 - Research activities for stationary applications
CLEARGEN DEMO	3 - Technology validation in stationary applications
COBRA	2 - Research activities for transport applications
COMETHY	5 - Hydrogen production, distribution and storage: research and validation
COPERNIC	2 - Research activities for transport applications
D2Service	3 - Technology validation in stationary applications
DEMCOPEM-2MW	3 - Technology validation in stationary applications
DEMOSOFC	3 - Technology validation in stationary applications
DEMSTACK	4 - Research activities for stationary applications
DIAMOND	4 - Research activities for stationary applications
DON QUICHOTE	5 - Hydrogen production, distribution and storage: research and validation
EDEN	5 - Hydrogen production, distribution and storage: research and validation
ELECTRA	5 - Hydrogen production, distribution and storage: research and validation
ELYntegration	5 - Hydrogen production, distribution and storage: research and validation
ENDURANCE	4 - Research activities for stationary applications
ENE.FIELD	3 - Technology validation in stationary applications
EURECA	4 - Research activities for stationary applications
EVOLVE	4 - Research activities for stationary applications
FCPOWEREDRBS	3 - Technology validation in stationary applications
FERRET	4 - Research activities for stationary applications
FIRECOMP	6 - Cross-cutting
FLUIDCELL	4 - Research activities for stationary applications
H2ME	1 - Technology validation in transport applications
H2REF	2 - Research activities for transport applications
HAWL	1 - Technology validation in transport applications
HEALTH-CODE	4 - Research activities for stationary applications
HELMETH	5 - Hydrogen production, distribution and storage: research and validation
HIGH V.LO-CITY	1 - Technology validation in transport applications
HY4ALL	6 - Cross-cutting
HYACINTH	6 - Cross-cutting
HyBalance	5 - Hydrogen production, distribution and storage: research and validation
HYCARUS	1 - Technology validation in transport applications
HYCORA	6 - Cross-cutting
HYDROSOL-PLANT	5 - Hydrogen production, distribution and storage: research and validation
HYFIVE	1 - Technology validation in transport applications
HYLIFT-EUROPE	1 - Technology validation in transport applications
HYPACTOR	6 - Cross-cutting

Project	Panel
HYPER	1 - Technology validation in transport applications
HYRESPONSE	6 - Cross-cutting
HySEA	6 - Cross-cutting
HYTEC	1 - Technology validation in transport applications
HYTRANSFER	5 - Hydrogen production, distribution and storage: research and validation
HYTRANSIT	1 - Technology validation in transport applications
IMMEDIATE	2 - Research activities for transport applications
IMPACT	2 - Research activities for transport applications
IMPALA	2 - Research activities for transport applications
INNO-SOFC	3 - Technology validation in stationary applications
INSIDE	5 - Hydrogen production, distribution and storage: research and validation
IRMFC	6 - Cross-cutting
KNOWHY	6 - Cross-cutting
LIQUIDPOWER	4 - Research activities for stationary applications
MATHRYCE	6 - Cross-cutting
MATISSE	4 - Research activities for stationary applications
MEGASTACK	5 - Hydrogen production, distribution and storage: research and validation
METSAPP	4 - Research activities for stationary applications
MOBYPOST	1 - Technology validation in transport applications
NANO-CAT	2 - Research activities for transport applications
NELLHI	4 - Research activities for stationary applications
NewBusFuel	1 - Technology validation in transport applications
NOVEL	
	5 - Hydrogen production, distribution and storage: research and validation
ONSITE	3 - Technology validation in stationary applications
PECDEMO	5 - Hydrogen production, distribution and storage: research and validation
PEMBEYOND	3 - Technology validation in stationary applications
	2 - Research activities for transport applications
POWER-UP	3 - Technology validation in stationary applications
	4 - Research activities for stationary applications
	2 - Research activities for transport applications
PURE	1 - Technology validation in transport applications
REFORCELL	4 - Research activities for stationary applications
SAPIENS	1 - Technology validation in transport applications
SAPPHIRE	4 - Research activities for stationary applications
SCORED 2:0	4 - Research activities for stationary applications
SECOND ACT	4 - Research activities for stationary applications
SElySOs	5 - Hydrogen production, distribution and storage: research and validation
SMARTCAT	2 - Research activities for transport applications
SOCTESQA	6 - Cross-cutting
SOL2HY2	5 - Hydrogen production, distribution and storage: research and validation
SOPHIA	5 - Hydrogen production, distribution and storage: research and validation
STACKTEST	6 - Cross-cutting
STAGE-SOFC	3 - Technology validation in stationary applications
SUAV	1 - Technology validation in transport applications
SUSANA	6 - Cross-cutting
SWARM	1 - Technology validation in transport applications
T-CELL	4 - Research activities for stationary applications
TRISOFC	3 - Technology validation in stationary applications
UNIFHY	5 - Hydrogen production, distribution and storage: research and validation
VOLUMETRIQ	2 - Research activities for transport applications