



RESEARCH ON FUEL CELLS & HYDROGEN

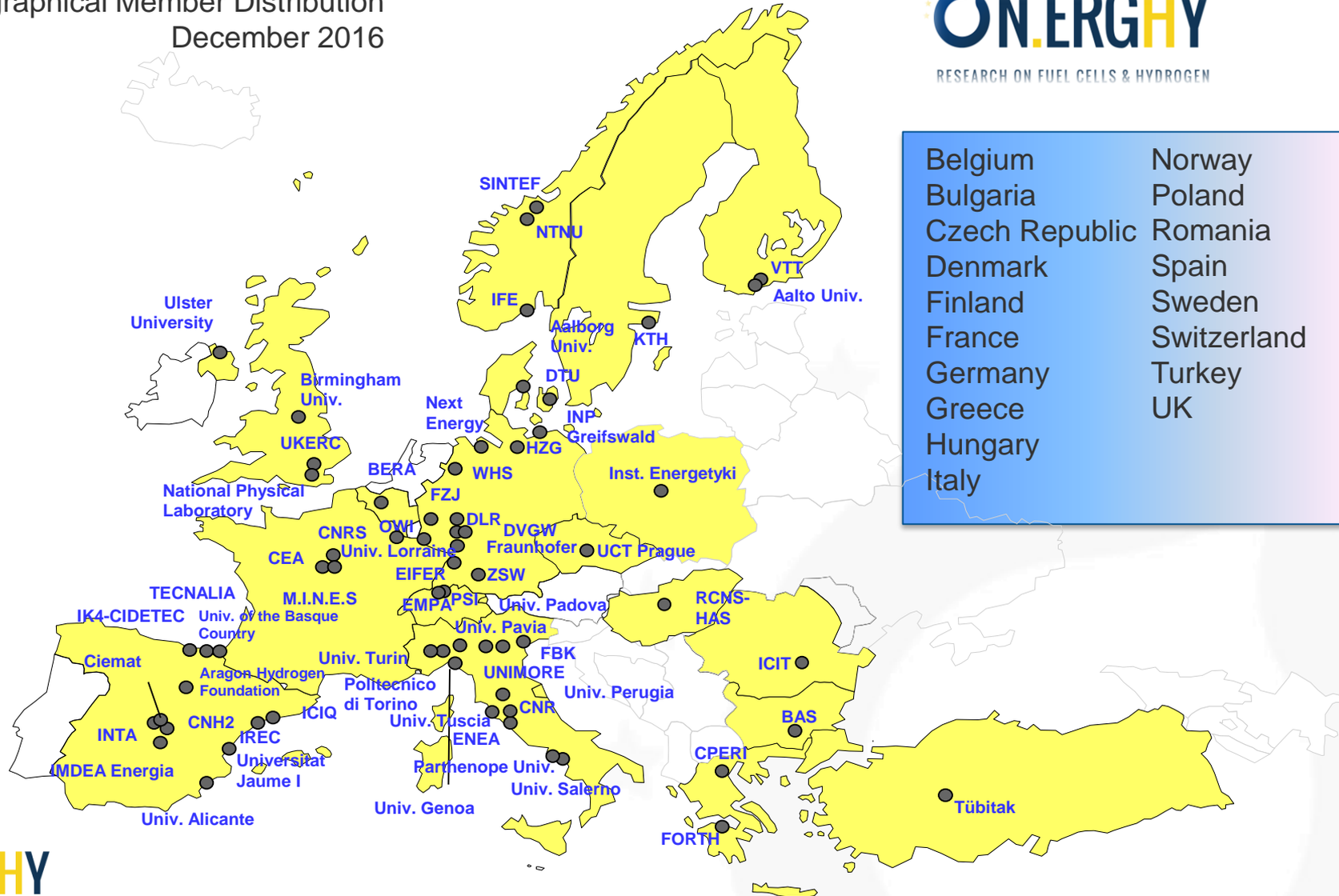
New European Research Grouping on Fuel Cells and Hydrogen

Christian Sattler, N.ERGHY Vice-President

FCH JU Info-Day, February 2nd, 2017

N.ERGHY - 63 Members from 18 Countries

Geographical Member Distribution
December 2016



N.ERGHY is the research partner of the FCH JU

Fuel Cells & Hydrogen Joint Undertaking



Industry Grouping
Hydrogen Europe
105 members



European Union
represented by the
European Commission



Research Grouping
N.ERGHY
63 members



The Joint Undertaking is managed by a Governing Board composed of representatives of all three partners and lead by the Industry.

A portfolio of clean, efficient and competitive solutions based on fuel cells and hydrogen technologies in energy and transport

N.ERGHY - Mission



- ❖ Align the European FCH R&D community
- ❖ Provide a stronghold for its members
- ❖ Promote, support and accelerate the deployment of FCH technology
- ❖ Strengthen the relationship between research and industry
- ❖ Represent its members in the FCH JU
- ❖ Increase the involvement of more Member States in FCH JU
- ❖ Jointly draft the FCH JU work plans with Hydrogen Europe
- ❖ Develop European R&D on FCH beyond the actual FCH JU



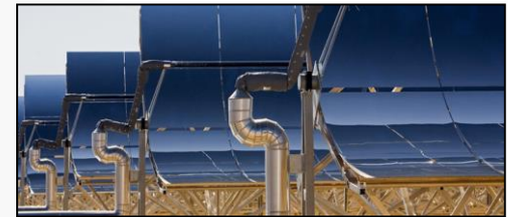
Support SMEs



Support
policy
decisions

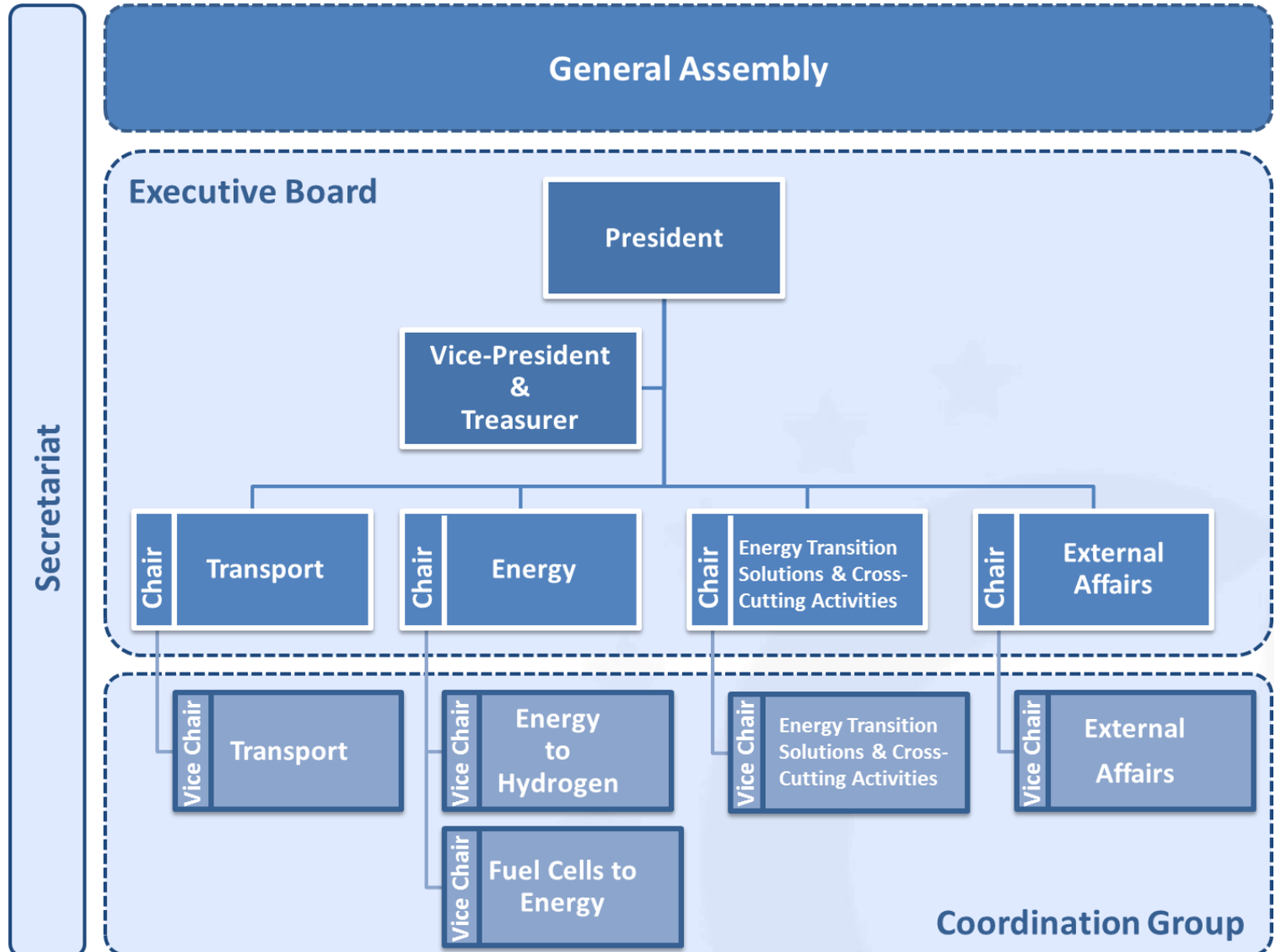


Developments
from low to high
TRLs



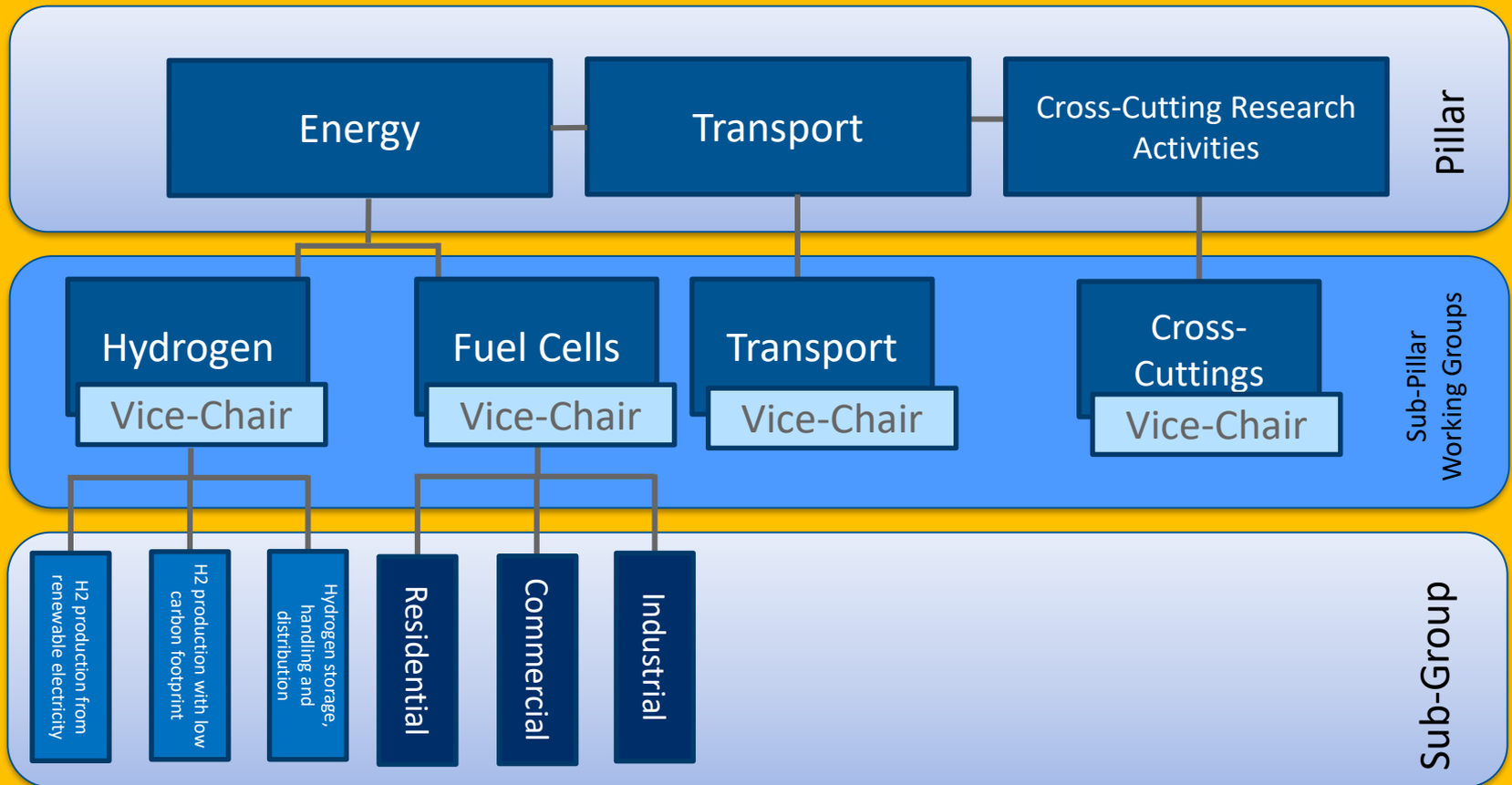
Support industry to
succeed in transition to
commercialization

N.ERGHY Organization Structure



N.ERGHY – Active Involvement of Members

THE STRUCTURE OF N.ERGHY WORKING GROUPS



WHY JOIN N.ERGHY?



The benefits of our members are:

- participation in working groups with access to influencing FCH JU strategic priorities, e.g. on Multi-Annual Working Plan 2014-2020, Annual Working Plans.
- Early (to the extent possible) access to information about the planning of priorities of the FCH JU Programme, including more specific annual call topics details
- Organisational and coordination support for joint events, workshops and conferences in the FCH sector
- Use of the Association's information channels, especially the website and mailing lists for information dissemination to the wide community
- Access to information services provided by the association's secretariat
- Platform for networking with other research organisations as well as industrial partners with priority access to FCH JU events or those sponsored by it.

For more information visit:

www.nerghy.eu

How to apply? Contact us!

N.ERGHY
NEW EUROPEAN RESEARCH GROUPING ON FUEL CELLS AND HYDROGEN AISBL

Visiting Address

Centre Aérospatial Allemand - DLR
Bureau de Bruxelles
Rue du Trône 98
1050 Brussels | Belgium

Postal Address

N.ERGHY Secretariat
DLR Solar Research Institute
Linder Hoehe 1
51147 Cologne | Germany



Dorottya Guban | N.ERGHY Secretariat

Contact: <http://www.nerghy.eu/contact/>

Phone : +49 2203 601 3168

Fax : +49 2203 601 4141

