

# PRESS RELEASE

Brussels, 5<sup>th</sup> November 2007

## TROPICAL S.A. is officially a member of the European Hydrogen and Fuel Cell Technology Platform- Industry Grouping

<http://www.fchindustry-jti.eu/members.asp>

NEW-IGs members represent a major share of Europe's hydrogen and fuel cell industries. These companies are developing products for application in transportation, stationary, hydrogen production, components and portable fuel cell fields. The membership incorporates companies of all sizes from micro to large. A dedicated committee for small and micro companies has been established within NEW IG, to foster the pooling and exchange of knowledge and experience between these highly innovative European enterprises.



### Austria

- ALPPS Fuel Cell Systems GmbH
- AVL List GmbH
- MAGNA STEYR Fahrzeugtechnik AG & Co KG
- Umicore AG

### Belgium

- Hydrogenics Europe
- Vandenborre NTDA (EUROMAS BVBA)

### Denmark

- H2 Logic
- Topsoe Fuel Cell A/S

### Finland

- Wärtsilä Finland

### France

- Air Liquide
- Gas de France
- Saint Gobain Centre de Recherches et d'Etudes
- SNECMA
- Total France

### Germany

- Adam Opel GmbH
- BASF Fuel Cell GmbH
- BMW AG
- DaimlerChrysler
- EWE AG
- MTU - CFC Solutions (CFC Solutions GmbH)
- Nucellsys
- Siemens
- Volkswagen

### Greece

- **TROPICAL S.A.**

### Hungary

- QUANTUM ENERGY KFT

### Italy

- Ansaldo Fuel Cells S.p.a.
- Centro Ricerche Fiat Spa
- Environment park
- ILT Technology
- Labor srl
- SAPIO Produzione Idrogeno Ossigeno S.r.l
- SOFCpower

### Norway

- Hydro Hydrogen Technologies AS

### Spain

- Acciona Energia
- CLM Hidrógeno
- GAMESA Corporacion Tecnologica
- Hynergreen Technologies s.a.
- NTDA

### Sweden

- E.ON Sverige AB

### Switzerland

- Hexis

### The Netherland

- Shell

### United Kingdom

- Adelan Ltd
- Air Products
- BP International Limited
- Ceramic Fuel Cells (Europe) Ltd.
- Fuel Cell Control / Diverse Energy Ltd
- Intelligent Energy
- Rail Safety and Standards Board
- Rolls Royce Fuel cell sys