This workshop, organised by the European Commission, the US DoE (USA), NOW (Germany) and NEDO (Japan), aims at generating an exchange of international experience and knowledge in order to discuss current challenges and to develop new strategies to further integrate hydrogen and fuel cell technologies into the global energy portfolio with a special focus on the transportation sector. The workshop provides a platform for technical experts and engineers from industry, researchers and policy makers to discuss needs and gaps and to define development strategies for hydrogen refuelling stations (HRS) and the related international standardisation needs. Furthermore, the workshop opens the opportunity to align common interest and to harmonize the appearance of key players, such as the USA, Japan, Germany, Scandinavia and the European Commission in international committees.
The overall scope is to accelerate the deployment of Hydrogen Refuelling Infrastructure by addressing the following key issues:

1) Hydrogen Fuelling,
2) Hydrogen Quality,
3) Hydrogen Metering and
4) Utilization experience of 70 MPa HRSs.

Workshop Activities Include:

- Overview presentations on infrastructure initiatives, future budget and policy developments by each participating organization.
- Detailed presentations on each of the four key issues by each participating organization.
- Working groups for each key issue, with a report and general discussion of status, new issues and next steps.

Source URL:

Links