The role of hydrogen in the clean energy transition

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The Power System Flexibility Campaign

• Three-year Clean Energy Ministerial work stream focused on public-private cooperation to accelerate the integration of VRE through improved power system flexibility:

• Previous stages have focused on ‘hardware’ while the latest phase focuses on three key enabling frameworks:
  • Market design
  • Digitalisation
  • Sector coupling

• Campaign is member-driven through:
  • High-level ministerial events
  • International expert workshops
  • Dedicated bilateral support to members

• Currently in final phase and continuation through a CEM initiative is in planning

Associated CEM work streams

Co-leads

CEM Members

New

In formalisation process

Non-government members
Hydrogen – A common element of our energy future?

• Momentum currently behind hydrogen is unprecedented, with more and more policies, projects and plans by governments & companies in all parts of the world

• Hydrogen can help overcome many difficult energy challenges
  
  • **Integrate more renewables**, including by enhancing storage options & tapping their full potential
  
  • **Decarbonize hard-to-abate** sectors such as steel, chemicals, trucks, ships & planes
  
  • **Enhance energy security** by diversifying the fuel mix & providing flexibility to balance grids

• But there are challenges: **costs** need to fall; **infrastructure** needs to be developed; **cleaner hydrogen** is needed; and **regulatory barriers** persist
Variable Renewables to become the main building block in power systems worldwide

Supported by policy action, technology improvement and cost reductions, renewables are expected to cover over 80% of electricity demand by 2050. Solar PV and wind will see the greatest increase.

[IEA 2020]
As countries and regions are attaining higher shares of VRE generation, they are also experiencing much higher instantaneous VRE infeed levels in certain periods of the year.
Characteristics in different phases of system integration of VRE

Key transition challenges

Phase 1. VRE has no noticeable impact on the system
- Greater variability of net load and changes in power flow patterns
- Minor changes to operating patterns of the existing system

Phase 2. VRE has a minor to moderate impact on system operation
- Power supply robustness during periods of high VRE generation
- Greater variability of net load and changes in power flow patterns

Phase 3. VRE generation determines the operation pattern of the system
- VRE generation determines the operation pattern of the system
- Greater variability of net load and changes in power flow patterns

Phase 4. The system experiences periods where VRE makes up almost all generation
- Longer periods of surplus or deficit of energy
- Greater variability of net load and changes in power flow patterns

Phase 5. Growing amounts of VRE surplus (days to weeks)
- Seasonal storage and use of synthetic fuels or hydrogen
- Long periods of surplus or deficit of energy
- Greater variability of net load and changes in power flow patterns

Phase 6. Seasonal or inter-annual surplus or deficit of VRE supply
- Seasonal storage and use of synthetic fuels or hydrogen
- Longer periods of surplus or deficit of energy
- Greater variability of net load and changes in power flow patterns

Key challenges in each phase that should be addressed for moving up to higher phases of VRE integration

- Long term energy storage, e.g. power to gas, renewable fuel trade
- Medium term storage, e.g. electrification
- Advanced tech to increase stability; digitalization and smart grids; storage; DSR
- Plant retrofits, improve grid infrastructure,
- Integrate VRE forecasting in economic dispatch
- Flexibility options to enable transition

Source: World Energy Outlook 2018
The system’s flexibility needs are growing and changing

<table>
<thead>
<tr>
<th>Flexibility type</th>
<th>Ultra short term flexibility</th>
<th>Very short term flexibility</th>
<th>Short term flexibility</th>
<th>Medium-term flexibility</th>
<th>Long-term flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timescale</td>
<td>Subseconds to seconds</td>
<td>Seconds to minutes</td>
<td>Minutes to days</td>
<td>Days to weeks</td>
<td>Months to years</td>
</tr>
<tr>
<td>Issue</td>
<td>Ensure system stability (voltage, transient and frequency stability) at high shares of non-synchronous generation</td>
<td>Short-term frequency control at high shares of variable generation</td>
<td>Meeting more frequent, rapid and less predictable changes on the supply/demand balance</td>
<td>Addressing longer periods of surplus or deficit of variable generation</td>
<td>Balancing seasonal and inter-annual availability of variable generation</td>
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</tbody>
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Phase 4 | Phase 3 | Phase 2 | Phase 4 | Phase 5 | Phase 6

Understanding the type of flexibility challenges to be expected also gives policy makers an idea of how to go about changing the policy landscape proactively.
In the SDS, almost all hydrogen production is based on low-carbon technologies compared with the current dominance of unabated fossil fuels.
Hydrogen use should grow and expand into new applications.

In the SDS, hydrogen demand grows 7-fold by 2070. Hydrogen and derived fuels account for 13% of global final energy demand, mostly used in transport and industry.
Making sense of sector coupling and the system’s flexibility needs

- An increasing number of countries are adopting net-zero targets, an power sector decarbonisation will be one of the main building blocks for this.
- So far there is better understanding of the short and very short term flexibility needs, but the question of long-term storage still remains open.
- Long-term power sector decarbonisation scenarios show the need for dispatchable capacity, here synthetic fuels can play a role to enable low-carbon dispatchable generation.
- To ensure that low carbon dispatchable generation is available by 2035, we need to start acting now, understanding their role in the power system and adapting the policy framework.
- There are additional benefits, like maintaining the share of synchronous generation on the system.
- Many of these models will depend on local resource availability and local infrastructure.