



**Workshop on Hydrogen Production with CCUS
Wednesday, November 6, 2019, in Chatou, Paris, France**

Carbon sequestration Leadership Forum (CSLF), the IEA Greenhouse Gas R&D programme (IEAGHG), the IEA Hydrogen Technical Collaboration Programme and Equinor are jointly organising a workshop on hydrogen production with CCS on November 6, 2019, in Chatou outside Paris, France. The workshop will be held in conjunction with CSLF meetings in Chatou on November 4&5 (Technical Group meeting) and November 7 (workshop on CCUS in Energy Intensive Industries, EIs).

The hydrogen workshop will be full day. Its objective is to identify RD&D needs for decarbonised hydrogen. The wanted outcome will be recommendations on decarbonised hydrogen to the CSLF ministers, or Clean Energy Ministerial (CEM) CCUS Initiative and Mission Innovation CCUS and Hydrogen Challenge. Another objective is to lay a foundation for further co-operation, e.g. a common task on the topic between IEA Hydrogen TCP, the IEAGHG, and the CSLF.

The targeted audience is primarily scientists and project managers within the field of hydrogen production with CCS, but at the workshop we want also to hear views on the expected, or hoped for, role that decarbonised hydrogen can play in a future low-carbon society, and we have invited speakers from IEA, large projects, industry and governments to give some views.

The workshop is a follow-on activity to the report by a CSLF task force in June 2018 on hydrogen production with CCS, with emphasis on activities in the CSLF member countries: (https://www.cslforum.org/cslf/sites/default/files/documents/Venice2018/CSLF_Hydrogen_Task_Force_Phase_0_Final_Report_05_June_2018.pdf).

For registration please use this link:

<https://forskingsradet.pameldingssystem.no/workshop-on-rnd-needs-for-hydrogen-production-with-ccs>

Note that the available seats are limited. The receipt for registration is only a confirmation that the registration has been received. The organisers will revert with final confirmation shortly after the deadline.