

Policy Group Meeting

30 June 2016

London, United Kingdom



Review of Riyadh Meeting Action Items

Stephanie Duran

CSLF Secretariat

www.cslforum.org

Review of Riyadh Meeting Action Items



- 1. CSLF Capacity Building Governing Council:**
Continue soliciting new CSLF Capacity Building Program project proposals while also targeting new CSLF members that could be eligible to receive funds Status: Completed
- 2. France:** As part of the Financing for CCS Projects work, convene a meeting after COP21 to discuss opportunities for the CSLF to advance financing of CCS projects, considering new data and efforts announced at COP21 Status: Completed

Review of Riyadh Meeting Action Items



- 3. Canada and Norway:** Continue as co-leads for the Supporting Development of 2nd and 3rd Generation CCS Technologies work to support and coordinate development of 2nd and 3rd generation CCS technologies Status: **Completed**
- 4. CSLF Secretariat:** Improve the CSLF website functionality to support efforts such as Supporting Development of 2nd and 3rd Generation CCS Technologies Status: **In Progress**

Review of Riyadh Meeting

Action Items



5. **China and the United States**: Continue to lead on the Global Collaboration on Large-Scale CCS Projects work, and engage large-scale projects to discuss opportunities to leverage large projects, in coordination with the CSLF Technical Group and the Global CCS Institute Status: **Completed**
6. **Saudi Arabia, Global CCS Institute, IEA**: As part of the Communications effort, continue to refine the communications strategy based on the core messages agreed to by Ministers in the Communiqué; Define key audiences and find appropriate mechanisms to convey key messages to each respective target audience Status: **Completed**

Review of Riyadh Meeting Action Items



7. CSLF Secretariat: Work with CSLF members to find a host for the 2016 Mid-Year Meeting; Work with Japan to potentially host the 2016 Annual Meeting in Japan, to highlight the Tomakomai CCS Demonstration Project
Status: **Completed**