



GCCSI Update

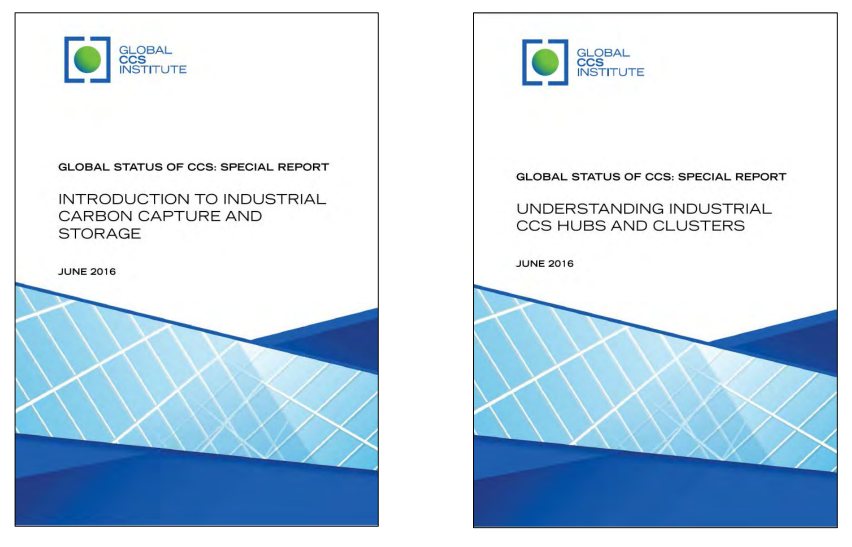
Andrew Purvis CSLF Mid Year Meeting Institute Priorities

Priority Outcomes for 2016-17

Fact-based influential advice and advocacy	1	CCS is increasingly portrayed as an emissions reduction technology that must be deployed in both power generation and industrial processes to achieve a low-carbon future.
	2	In the lead-up to the release in 2018 of the Intergovernmental Panel on Climate Change Special Report on the implications of 1.5°C, CCS is positioned within the UNFCCC framework and by global climate and energy organisations as a necessary technology for closing the gap between global climate ambitions and current mitigation plans.
	3	Key national and regional governments confirm the important role of CCS in their carbon mitigation planning, with enhancements to current policies and regulations recognised as necessary to drive the uptake of CCS.
Authoritative knowledge sharing	4	Advocacy for CCS is strengthened by generating world- leading information that accelerates its uptake, supported by global knowledge-sharing collaboration efforts.



New Information Reports



http://www.globalccsinstitute.com/content/industrial-ccs



Quest Members/Associates study tour



September 19-23, 2016

We expect to conduct similar study tours every six months, depending on interest





GLOBALCCSINSTITUTE.COM