

From: [Gassnova SF nyhetsbrev](#)
To: [Liv Lønne Dille](#)
Subject: Nyhetsbrev fra Gassnova SF
Date: 18. januar 2012 16:50:14

Gassnova - hjem



Nyhetsklipp med fokus på CO₂-håndtering fra Gassnova SF

Høyre vil rense kullkraft på Svalbard

E24: Stortingsrepresentant for Høyre, Nikolai Astrup, mener det bør bygges et kullkraftverk på Svalbard for fangst og lagring av CO₂ før fullskalarensing på Mongstad. [Les mer](#)

Global CCS Institute grants over AU\$2million to CCS research and projects

Carbon Capture Journal: The Global CCS Institute has announced funding for leading Australian carbon capture and storage demonstration projects and research initiatives. [Les mer](#)

World's first APCr recycling and carbon capture plant nears completion

Edie.net: The facility will help treat APCr from energy-from-waste plants A facility capable of recycling and capturing carbon from air pollution control residues (APCr) is due to go live soon, in what is being claimed as a world first. [Les mer](#)

Growing Doubts in Europe On Future of Carbon Storage

The New York Times: The European Union's long-term energy plans to abate global warming while still burning fossil fuels hinge on proposals to capture carbon dioxide emissions and store them in deep underground rock formations. Yet weak support for the untested technology is putting Europe in the rear ranks of its development. [Les mer](#)

Will CCS Help Reduce Oil Sands GHG Emissions?

Greengopost.com: The Alberta government has placed a large importance on carbon capture and storage (CCS) as a greenhouse gas (GHG) emissions reduction technology, committing \$2 billion to advancing four large-scale demonstration CCS projects in the province. [Les mer](#)

New Greenhouse Regs for Power Plants: Will EPA Go to Extremes?

Globalwarming.org: Greenwire reports that EPA has sent its proposed regulation establishing greenhouse gas (GHG) New Source Performance Standards (NSPS) for new and modified power plants to the Office of Management and Budget (OMB) for review. [Les mer](#)

EPA releases initial GHG figures from large industrial plants

Oil & gas journal: The US Environmental Protection Agency released its first greenhouse gas (GHG) emissions data from major US industrial plants, covering more than 3 billion tonnes equivalent of measured carbon dioxide releases from 6,210 facilities and certain fossil fuel suppliers during 2010. [Les mer](#)

Investigations find no evidence of leaks at Weyburn

Natural Resources Defense Council: Two separate investigations have found no evidence to suggest that CO₂ is leaking from the Weyburn-Midale CO₂-EOR field in Saskatchewan, Canada. [Les mer](#)

For av og påmelding gå til www.gassnova-nyhetsbrev.no