

Prosjekter som er videre til finalen i Nye Konsepter, vedtatt på styremøte i ENERGIX 13.12.2017

<b>Prosjektnr.</b>	<b>Prosjekttittel</b>	<b>Prosjektansvarlig</b>
<b>280460</b>	Preventing the detrimental degradation of a-Si:H solar cells by stabilizing the native nano-void defects	UNIVERSITETET I OSLO
<b>280484</b>	Water and Power Production from Industrial Waste Heat in Thermal Osmosis: The Mempower Concept	NTNU
<b>280495</b>	Novel concepts for cold activation of energy-intensive chemical processes	UNIVERSITETET I OSLO
<b>280539</b>	Current interruption in supercritical fluids	SINTEF ENERGI AS
<b>280545</b>	New thermoelectric ANtimonides and Silicides With EntRopy stabilization	STIFTELSEN SINTEF
<b>280747</b>	Hybrid nanophotochromic oxidized yttrium hydride films	INSTITUTT FOR ENERGITTEKNIKK
<b>280755</b>	Novel concept for energy efficient hard rock drilling towards cost-effective geothermal energy harvesting	SINTEF MATERIALER OG KJEMI AVD TRONDHEIM