

Previous Idea Support Grant awards (2001-2006)

Year	Project Title	Main Applicant	University	Period	Grant (SEK m.)
2001	Lund university combustion centre utilizing combustion instabilities for emissions reduction, Lucifer	Marcus Aldén	Lund Institute of Technology	2002-2005	8,0
2001	Alternative pathways of benthic N transformations-implications for the removal of N in shallow-water sediments	Stefan Hulth	Göteborg University	2002-2005	5,6
2001	Common techniques for environmental systems analysis tools	Göran Finnveden	Swedish Defence Research Agency (FOI)	2002-2005	8,0
2001	Designing and evaluating the impacts of environmental information in food service institutions and the wholesale sector	Annika Carlsson-Kanyama	Swedish Defence Research Agency (FOI)	2002-2004	5,5
2002	Development and application of analytical methods for characterisation of organic aerosol particles	Mattias Hallquist	Göteborg University	2003-2006	8,0
2002	Equilibrium sampling through membranes – towards online and onsite exposure measurements of available pollutants	Jan Åke Jönsson	Lund University	2003-2006	7,8
2002	Compound-specific isotope analysis (CSIA): A sharp novel tool for source assignment of toxic organic substances in the environment	Örjan Gustafsson	Stockholm University	2003-2006	7,4

2003	Mapping the politics of ecology (MAPLE). The impact of democracy, institutions, and social capital on environmental capacity	Andreas Duit	Stockholm University	2004-2007	4,6
2003	Sustainable development and economic growth. A socio-cultural perspective on regional programming processes	Tuija Hilding-Rydevik	Nordic Centre for Spatial Development (NORDREGIO)	2004-2006	5,5
2003	Pharmaceuticals in the environment: Development of biological fingerprints	Joakim Larsson	Göteborg University	2004-2007	7,4
2003	Mathematical modelling of flow and kinetics in a counter-current reactor for wood hydrolysis	Sima Zahrai	Mid-Sweden University	2004-2006	4,5
2004	Societal aspects of nanotechnology: Ecological sustainability and social robustness	Hans Fogelberg	Göteborg University	2005-2008	6,9
2004	Nanostructured photocatalysts for emission cleaning and hydrogen production	Michael Zäch	Chalmers University of Technology and Göteborg University	2005-2008	8,0
2005	Deeper access, deeper understanding	Greger Thornell	Uppsala University	2006-2010	4,5
2005	Macrospheres – a high pressure hydrogen system	Lars Stenmark	Uppsala University	2006-2010	4,5
2005	Targeting safe aquifers in regions with high arsenic groundwater and its worldwide implications	Prosun Bhattacharya	Royal Institute of Technology	2006-2009	3,6
2005	Fundamental study on the use of MAX phases as material in micro turbines	Christopher Sylwan	Royal Institute of Technology	2006-2008	3,0

2005	High performance steam engines	Jan-Gunnar Persson	Royal Institute of Technology	2006-2010	3,9
2005	Animal-driven sustainable beef production systems	Eva Salomon	Swedish Institute of Agricultural and Environmental Engineering	2006-2009	3,0
2006	Carbon-based power electronics – for efficient electric power conversion	Jan Isberg	Uppsala University	2007-2010	4,0
2006	Decomposable electronics for sustainable development	Li-Rong Zheng	Royal Institute of Technology	2007-2011	4,5
2006	An energy efficient process for extraction of hemicellulose from pulp mill waste streams	Guido Zacchi	Lund University	2007-2009	3,7
2006	Environmental separation – a new generation in water treatment	Bo Mattiasson	Lund University	2007-2011	5,2