



SWEDISH SUSTAINABILITY FOUNDATION

The purpose of the Swedish Sustainability Foundation is to support innovative science-based projects in the area of environmental ecology and health.

To be elected for support, projects must be sustainable in the long term perspective in technical, medical, ethical and ecological terms, have long term economical soundness and further long term social development, equality and welfare.

To be elected the projects must be likely to become economically viable within a few years or sooner without further economical support from the foundation.

CONTACT

Swedish Sustainability Foundation

Riddargatan 16, 5tr

114 51 Stockholm

Sweden

www.sustainablefuture.se

Tel: +46 (0) 735224114 Fax: +46 (8) 662 96 18 Mobile: +46 (0) 735 123 258
Margareta Kucharczyk (project officer) Malgorzata.Kucharczyk@scarab.se

THE BOARD

At least one of the board members shall be affiliated with the Royal Institute of Technology of Stockholm (KTH), one shall be affiliated with the Karolinska Institute in Solna (KI) and one shall be appointed by Scarab Development AB.



AAPO SÄÄSK

Aapo Sääsk, chairman, 1943, BA, MA, M.Sc. and MBA, has been engaged in mobilizing resources, co-ordinating development work and promoting technical research in the field of water treatment and sustainable energy, since 1972, which has resulted in formation of a number of international projects and private and public companies. He is presently engaged in Scarab Development AB, HVR Water Purification AB (publ.), Purity AB (publ.), Medea AB and Xzero AB (publ.)

He attended Brown and Rutgers Universities in the US and Stockholm and Linköping Universities in Sweden. He has initiated, promoted and organized research and development projects in Sweden and abroad. Epost: aapo@scarab.se



ROLAND MÖLLBY

Roland Möllby, 1944, MD, PhD, is a professor in Medical Bacteriology at the department of Microbiology, Tumor and Cell Biology (MTC) at Karolinska Institutet. He has supervised about 25 PhD students and published about 260 scientific papers. He has run scientific projects in Bangladesh for many years and at present he has projects in Mozambique, Nicaragua and in Iran. He has performed research on pathogenic mechanisms in *Staphylococcus aureus* infections, Urinary tract infections, Diarrhoeal diseases and on complex floras, like the human normal flora. He was a member of the WHO Biosafety committee 1986-2000 and is at present chairman of the Biosafety committee of Karolinska Institutet. He was chairman of the Department of Bacteriology 1990-1993 and vice chairman of MTC 1993-2002. He is one of the founders of the PhPlate Microplate Technologies AB, which developed the PhP biochemical fingerprinting system and has patented the MARA system for testing of environmental toxicity using bacteria.

Epost: Roland.Mollby@mtc.ki.se



LENNART NILSON

Lennart Nilson, board member, 1941, MSc Chem. Eng., has been lecturer and senior research engineer in chemical engineering and industrial ecology at the Royal Institute of Technology, KTH since 1972. His main fields of teaching and research has been unit operations in chemical engineering, environmental technology, environmental and sustainability management. He has been working with teaching and course and curriculum development in Chemical Engineering, Environmental Management and Environmental Technology at KTH as well as at the University of Dar es Salaam, Tanzania, the University of Asmara, Eritrea and the prospective university of science and technology in Sialkot, Pakistan and also in the BALTECH University Consortium, and is currently scientific coordinator of the BALTECH Research Co-operation Network. He is at present also project co-ordinator of a SIDA SAREK financed research co-operation project between KTH and the prospective College of Engineering and Technology, University of Dar es Salaam. He has also worked with consultancy research and as expert for the African Development Bank, SIDA and the Swedish National Board of Universities and Colleges (UHÅ).

He is currently chairman of the KTH International Faculty. Epost: Lennart@kth.se

AUDITOR

JAN PETER SVEDIN

The auditor of the Foundation is Jan Peter Svedin, authorized public accountant, since 1982, from PricewaterhouseCoopers in Stockholm. He is specialized in non-profit organisations.