

DIRECTORS

MICK LEWIN - CHAIR

Mick is an experienced manufacturing consultant, project manager and software engineer with a long history in the manufacturing sector (now retired). Mick now operates a Residential and Commercial Energy Ratings business part time. Mick's introduction to MASG was on the Maines Power Project where his manufacturing consulting experience was usefully deployed.

QUALIFICATIONS

Cert 1V in NatHERS Assessment. – Accredited assessor Residential Efficiency Scorecard – Accredited assessor Australian Production and Inventory Control Society (APICS) certification (CPIM) Mathematics (RMIT)

GERRY EGAN - SECRETARY

Gerry Egan is a private consultant with widespread experience in the government and private sector. He has specialized in energy and water markets and electricity generation and sales, with responsibilities in both governance and technical areas. He has qualifications in electrical engineering and business management and has significant project and administration experience in power and water utilities. Gerry makes a broad contribution to our activities and particularly assists through his understanding of the energy market and how our projects can interface with it.

QUALIFICATIONS

Bachelor in Electrical Engineering (Melbourne)

MAURICE MOLAN - TREASURER

Maurice, recently retired, was a partner in Shadforth Business Advisory Services. Maurice has a wealth of experience in the governance and financial management of commercial enterprises as well as not for profits. Maurice is currently the MASG Treasurer and also a MAB director and Treasurer.

BILL GRANT

Bill Grant has worked in the environmental and waste management field for over 30 years. With tertiary qualifications in agricultural and environmental science, Bill has multi-disciplinary and applied knowledge of waste minimisation and resource recovery, composting, bioenergy, agronomy, ecology, economics, business management, sociology, town planning, communications, conflict resolution and systems thinking. Bill specializes in the area of organics resource recovery and sustainable land use. Bill has extensive experience on projects ranging from waste audits and small business waste management plans through to detailed strategic analysis and planning, greenhouse risk assessment and environmental management systems development. Bill is a director of MAB and is on the MASG board.

QUALIFICATIONS INCLUDE:

Bachelor in Environmental Science (Monash) Bachelor in Agricultural Science (Melbourne)



CONSULTANT/PROJECT MANAGER

DEANE BELFIELD (ECO2SYS AUSTRALIA)

Deane Belfield, the principal of ECO2Sys (2003-2016), consults and advises on business sustainability, innovation, resource efficiency, renewable energy (bioenergy, biochar, solar) and industrial ecology. He enjoys bringing organisations and communities together to create new solutions to common problems such as renewable energy, zero waste businesses, and ZNET communities, and firmly believes that communities possess untapped potential to meet their own resource and energy needs.

ECO2Sys has been very successful in delivering industrial, resource efficiency and renewable energy projects (securing significant grant funding, feasibility studies, business cases & plans and implementation) for many organisations.

A well recognized facilitator and experienced project manager, he has developed a number of innovative products, methodologies and diagnostic tools that are currently used across industry, particularly within collaborative industrial /manufacturing networks.

Prior to establishing ECO2Sys he spent 20 years with blue-chip industrial global corporations in Australian and abroad including Siemens and Price Waterhouse Coopers where he held senior roles. He has lectured to post graduate students at Monash, La Trobe, Swinburne and RMIT universities, was the national chair of the Society for Sustainability & Environmental Engineering and is a current member of Latrobe University's Science & Engineering Course Advisory Council.

QUALIFICATIONS

Bachelor of Engineering Masters of Environmental Science, MBA Past National Chair, Sustainable Engineering Society Fellow of Institute of Engineers, Australia

