

Dr. Steve McEvoy,
Deputy President,
CSIRO, Australia

Mr McEvoy is a Senior Experimental Scientist (Chemist) with over 20 years of experience in the Commonwealth Scientific and Industrial Research Organization (CSIRO); Australia's largest scientific research institute. As part of CSIRO's new Energy Centre at Newcastle NSW and the National Solar Energy Centre, Mr McEvoy managed the design, commissioning and operation of a CSIRO's first Parabolic Trough System (using Australian National University's patented "GOML" mirrors) integrated with an Organic Rankine Cycle Microturbine. Subsequently, he has been, and is now, heavily committed to CSIRO's SolarGas Tower project funded jointly by the Federal Government's Asia Pacific Partnerships Program, and CSIRO's Energy Transformed Flagship. Mr McEvoy manages the experimental program at CSIRO's Energy Centre demonstrating SolarGas production using a heliostat field and 200kW tower receiver. Mr McEvoy is author or co-author of more than 60 open literature papers, reports and conference presentations.