

Charles McCombie is an independent strategic and technical advisor to national and international waste management programmes and Executive Director of the Arius Association. He has provided advice and technical input to national waste management programmes in Switzerland, Japan, USA, Canada, Germany, Slovenia and Italy. He was scientific and technical director of Nagra, the Swiss Cooperative for the Disposal of Radioactive Waste, and has held positions as a research scientist with the U.K. Atomic Energy Authority and with the Swiss Federal Institute for Reactor Research.

Responsibilities throughout his career have included reactor safety, performance assessment for disposal of radioactive waste, repository engineering, and geological investigations. As Swiss coordinator of collaborative work with numerous national programs and with the IAEA, NEA and EU, McCombie has served on committees advising national and international organizations on radioactive waste management issues. He currently chairs the International Technical Advisory Committee of NUMO (the HLW organisation of Japan), and the Nuclear Advisory Committee of the Swiss Paul Scherrer Institute. He is past Vice-Chairman of the U.S. National Research Council's Board on Radioactive Waste Management (BRWM).

Dr. McCombie received a B.Sc. degree in natural philosophy (physics) in 1967 from the University of Aberdeen, Scotland and a Ph.D. degree in physics (material science) from the University of Bristol, England in 1974. He is an author or co-author of over 150 published papers and articles.