



Charles Grant holds a Master's Degree in Radiation and Environmental Protection from the University of Surrey in the UK and Bachelor's Degree in Physics from the Same University. He has been employed at the International Centre for Environmental Nuclear Sciences since June 1993. During his 23 year tenure at the institution he has held several posts, including Senior Research Scientist, Head of the Nuclear Analytical Laboratory and most recently Director General. Mr Grant was responsible for the development of the analytical and quality assurance systems for the Neutron Activation Analysis Laboratory and during his tenure as Head; the laboratory was recognized by the International Atomic energy Agency as a "State of Practice" laboratory.

Mr Grant has been integrally involved in the development and execution of many of ICENS major programs and was the Project Director and Team Leader for the recently concluded core conversion of the SLOWPOKE-2 Research Reactor. He is a Member of the Coordinating Council for COMSATS (Commission on Science and Technology for Sustainable Development in the South), National coordinator for the country Declarations and Additional Protocols to the Safe Guards Agreement, ARCAL National Coordinator (Jamaica) and member of the ARCAL Technical Coordination Board (OCTA) which oversees all IAEA projects for the Latin American and Caribbean Region, IAEA Radiation Safety information management System (RASIMS) National Coordinator, IAEA National Focal Points For Denial Of Shipment Of Radioactive Material and IAEA designated expert for Neutron Activation Analysis.

Mr Grant has been a peer reviewer for several international Journals and has authored over 20 papers in international peer reviewed journals, book chapters, IAEA TECDOCs, numerous conference proceedings in addition to newspaper articles and radio and television interviews.