

	Nuclear Regulatory Commission	
	Exhibit # - AES000022-MA-BD01	
	Docket # - 07007015	
	Identified: 01/25/2011	
Admitted: 01/25/2011		Withdrawn:
Rejected:		Stricken:

Exh. AES000022

CURRICULUM VITAE

**Full Name:** Christopher Arthur ANDREWS

**Date of Birth:** 15th July 1946

**Address:** 88 Oaklands  
Guilden Sutton  
Chester  
CH3 7HG  
United Kingdom

**Telephone:** (+44) 1244 300 675 (home)  
(+44) 151 473 8704 (business hours)  
(+44) 7880 781 933 (mobile)

**Education:** *O-levels*  
English Language      English Literature      French  
History                      Mathematics      Physics  
Chemistry                  Latin                  Art

*A-levels*  
Physics                      Chemistry                  Mathematics

*Degree*  
B Sc (Sp. Hons) in Physics at University of London

**Other Qualifications:** R.S.A. Certificate of Business Language Competence  
(Advanced) in German  
R.S.A. Certificate of Business Language Competence  
(Operational) in French  
Chartered (Professional) Engineer  
Member of the Institution of Mechanical Engineers

**Previous Employment:**

Sep 64 - Sep 67	British Nuclear Fuels Limited sponsored student at university
Sep 67 - Nov 71	British Nuclear Fuels Limited, Capenhurst, Chester, UK Research Physicist
Nov 71 - Dec 75	Centec GmbH, Cologne, Germany

Research and Development Programmes Manager, Urenco Gas Centrifuge Project

Dec 75 - Dec 79

Uranit GmbH, Jülich, Germany  
Group Leader, Centrifuge Plant Development

Dec 79 - June 90

British Nuclear Fuels Limited, Capenhurst & Risley, UK  
Principal Design and Project Engineer, Urenco Gas Centrifuge Project

June 90 - Feb 91

Fluor Daniel Inc., Irvine, California, USA  
Urenco Resident Engineer  
Urenco / LES, Gas Centrifuge Project

Feb 91 – Mar 93

Urenco (Capenhurst) Limited  
Design, Safety and Licensing Manager

Mar 93 – present  
day

Enrichment Technology (UK) Limited  
Design, Safety and Licensing Manager Engineering Manager

Since 1991 I have been developing the key features of the design and safety analyses for gas centrifuge enrichment plants being built at Tricastin (France), Eunice, NM (USA) and soon to be built in Idaho (USA).

**Other Work:**

Freelance highly technical translation (French and German into English)