

PERSONAL INFORMATION Eric van Walle

WORK EXPERIENCE	
	[Add separate entries for each experience. Please start from the most recent.]
2006 - present	Director-General
	SCK•CEN, Mol, Belgium
2001 - present	Professor
	Faculty of Applied Science of the Catholic University of Leuven, Belgium / Belgium Nuclear Higher Education
2006- present	Belgian Representative to the Governing Board of F4E
	The European Union's Joint Undertaking for ITER and the Development of Fusion F4E
2014 - present	Vice Chair of European Nuclear Society
	European Nuclear Society
EDITION AND TRAINING	
EDUCATION AND TRAINING	[Add separate entries for each qualification. Please start from the most recent.]
1979-1985	PhD in Nuclear Physics
	The Catholic University of Leuven, Belgium
1979	Teaching degree
	The Catholic University of Leuven, Belgium
1975-1979	Bachelor and Master degree in Physics
	The Catholic University of Leuven, Belgium
A DDITIONAL INCODMATION	
ADDITIONAL INFORMATION	[Focus on information that is relevant to the work of Fusion for Energy.]
Professional Interests	Replace with description of any professional interests, other than those listed above (e.g. consulting work, executive or non-executive directorship, board membership, etc.) over the last five years in the domain of activity of Fusion for Energy.
Projects	Replace with description of your involvement in projects (e.g. contracts, grants or otherwise) over the last five years in the domain of activity of Fusion for Energy, in particular those for which financial contributions were provided by Fusion for Energy.
Memberships	Replace with description of membership or other affiliation to professional bodies over the last five years in the domain of activity of Fusion for Energy (e.g. plasma physics, fusion, etc.).
Publications and Patents	Replace with authorship or co-authorship of publications (over the last five years), or ownership of patents in the domain of activity of Fusion for Energy (e.g. plasma physics, fusion, etc.).
Other Relevant Information	Replace with any additional information that you think might be relevant for an assessment of your interests in the activities of Fusion for Energy.