



Reference ECVET 2013-01	ECVET seminar for the Nuclear Energy Sector	IET
Content	<p>This customised ECVET seminar is organized by the Institute for Energy and Transport (IET) of the Joint Research Centre (JRC) in collaboration with the ECVET Team and is dedicated to the nuclear energy sector.</p> <p>The seminar is intended to address issues related to the implementation of the ECVET tools and principles as well as the guidance provided to learners for their contribution to the implementation of ECVET in the nuclear field.</p> <p>Additionally, there will be a session dedicated to specific ECVET questions in relation with the actual implementation of ECVET in the nuclear energy sector.</p>	
Dates	7 th – 9 th October 2013	
Place	Budapest (HU)	
Related JRC action (project)	CAPTURE (EHRO-N project)	
Participant profile	<p>The participant should have work experience in the area of human resources development or education and training in any organization within the nuclear sector: operators, utilities, regulators, educational institutions, public administrations.</p> <p>Additionally, the participant should pursue a strong interest in the implementation of the ECVET principles within an organization in the nuclear field.</p>	
Participation requests	<p>There are a limited number of places available; therefore it is requested that interested participants send an e-mail providing their contact details (name, organization, address, telephone, e-mail address) as well as a short justification/motivation - by the 20th of September 2013 at the latest. This e-mail is to be sent to the contact person (see below).</p> <p>Depending on the number of received requests, a selection of the participants might be necessary; this would be carried out considering their competence areas, work field and geographical balance.</p> <p>The selected participants would be contacted on 23th September 2013.</p>	
Required input from participants	<p>The participants will be expected to collaborate during two days towards:</p> <ul style="list-style-type: none">- Identification of all the ECVET tools, as well as identification of the ECVET working system- Identification of the key actors and their functions in applying ECVET specifications in the nuclear field- Creation of a nuclear VET providers network- Realization of the ECVET possibilities in several aspects (ex. mobility).	
Registration Fees	None	
Contact Person	LACAL MOLINA, María Alicia: Alicia.LACAL-MOLINA@ec.europa.eu CECLAN, Mihail Mihail.CECLAN@ec.europa.eu	

European Commission, Joint Research Centre, Institute for Energy and Transport
Westerduinweg 3, NL-1755 LE Petten, The Netherlands

