



What kind of energy transition?

IENE Energy Transition Forum

Vienna, 6 June 2019

The project will include training modules from six main topical areas, with a core focus on energy, critical infrastructures and risk management

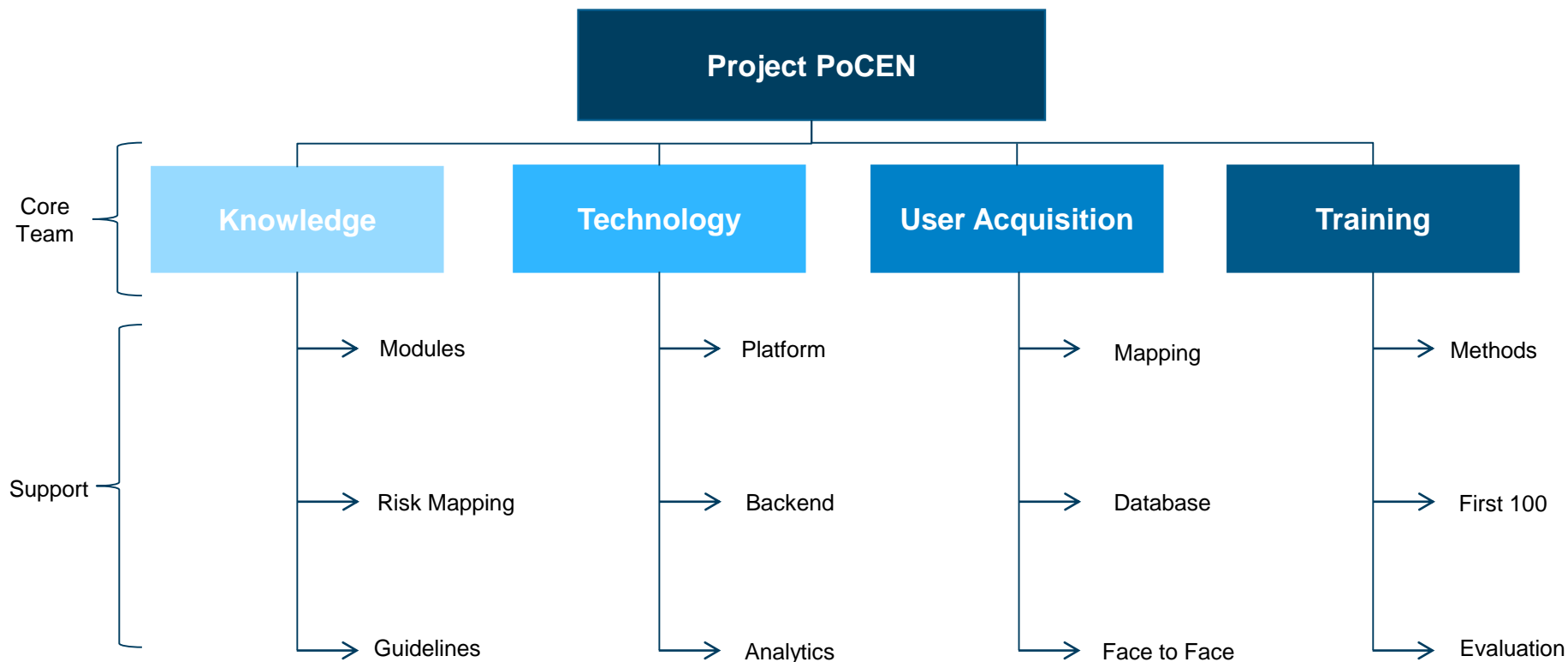
Module overview

<p>Energy</p>	<p>Infrastructure</p>	<p>Risk</p>
<ul style="list-style-type: none"> • cross border energy trade • environmental assessment • ... 	<ul style="list-style-type: none"> • CI fundamentals • man-made risks • natural hazards • cyber risks • ... 	<ul style="list-style-type: none"> • risk analysis • cyber analysis • critical thinking • ...
<p>Communication</p>	<p>Training Methods</p>	<p>Gender</p>
<ul style="list-style-type: none"> • risk & crisis communication • cross country comms • public information tech • ... 	<ul style="list-style-type: none"> • simulation exercises • workshop formats • AI / VR applications • ... 	<ul style="list-style-type: none"> • Incorporating gender concerns in energy safety plans • ...



Project implementation will be organised among 4 work packages with a core team in place

Work breakdown structure





Contact Information:

**Daniel Kroos
Senior Programme Officer
Energy Security
Office of the Co-ordinator of OSCE Economic and
Environmental Activities
Wallnerstr. 6
1010 Vienna, Austria**

daniel.kroos@osce.org