



OSCE Virtual Competency and Training Centre on the Protection of Critical Energy Networks (VCP)

Agenda

1. *Rationale*

2. *Project Overview*

Agenda

1. Rationale

2. Project Overview

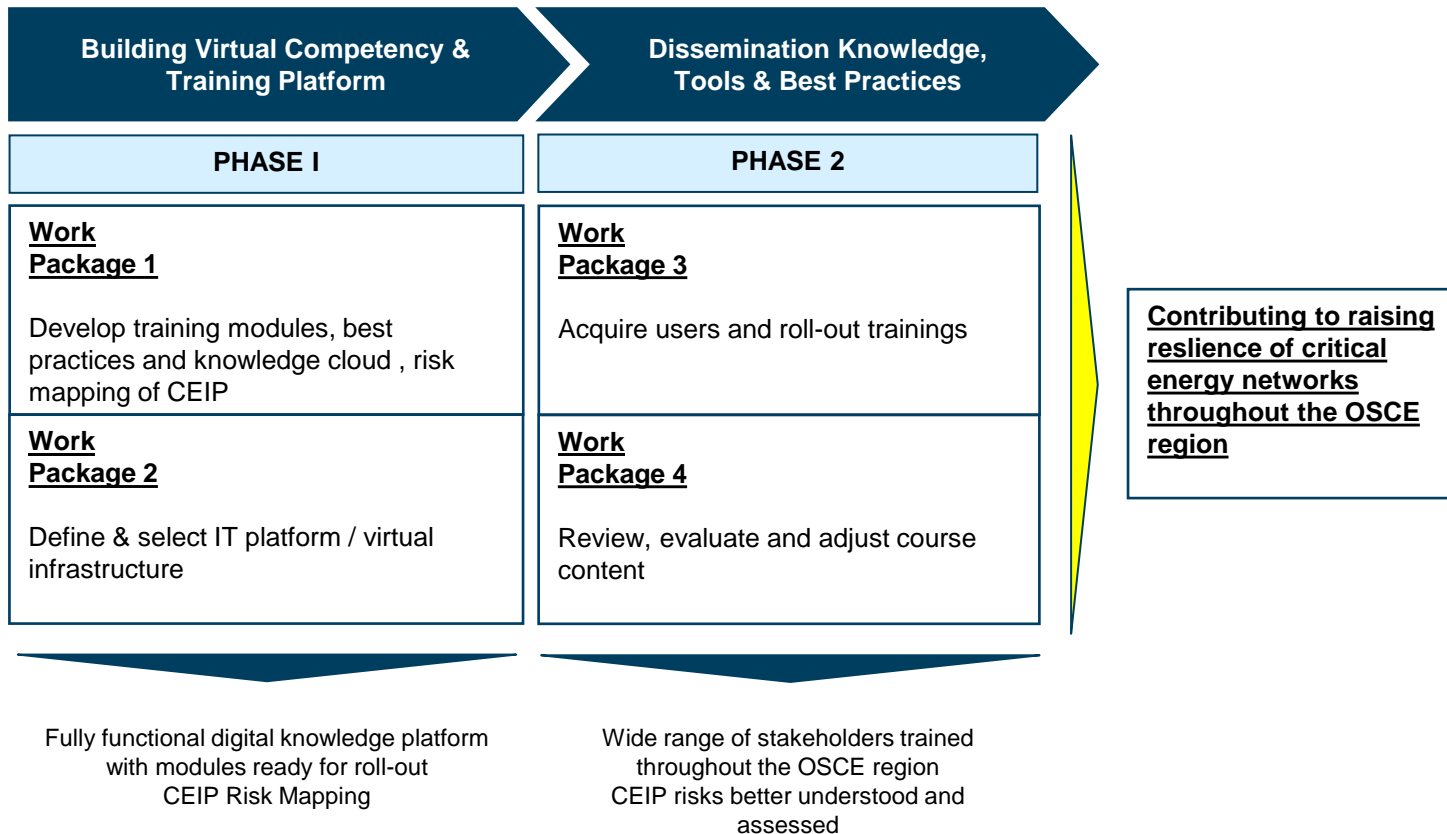
We suggest to build a substantial digital platform to raise security and map out risks of CEIP for energy stakeholders throughout the OSCE area

Project Snapshot

OSCE Digital CEIP Training Platform		
<p>Project Aim</p>	<p>Main Products</p>	<p>Project Team</p>
<p>To strengthen resilience of critical energy networks in the OSCE region</p>	<ul style="list-style-type: none"> • Training Modules • Network of Experts • Infrastructure Risk Map • Regional expert workshops • Best Practices Guide 	<ul style="list-style-type: none"> • D. Kroos (Project Manager) • G. Manconi (Project Assistant) • Project Partners • Expert Consultants
<p>Beneficiaries</p>	<p>Key Sectors</p>	<p>Mandate</p>
<p>Governments, electricity transmission operators, critical infrastructure providers, society as a whole</p>	<ul style="list-style-type: none"> • Connectivity • Electricity • Renewable energy • Critical Infrastructures 	<p>Key OSCE MC Decisions:</p> <ul style="list-style-type: none"> • MC.DEC/6/13 “Kiev” • MC.DEC/4/16 “Hamburg” • MC.DEC/5/18 “Milan”
<p>Runtime</p>		
<p>2019-2020</p>		

The project will deliver high quality training on critical energy infrastructure protection to 100 individuals throughout the OSCE area by 2020

Project Phases



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

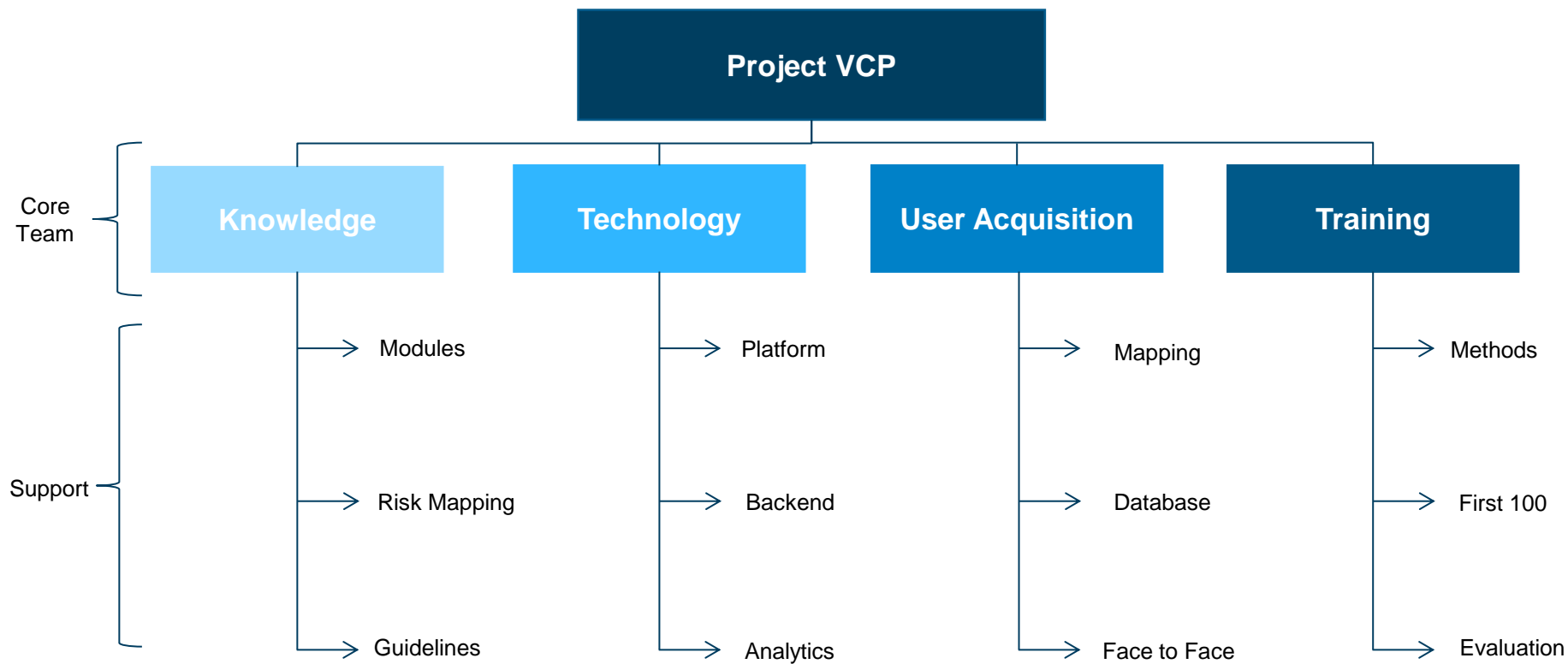
Module overview

<p style="text-align: center;">Energy</p>	<p style="text-align: center;">Infrastructure</p>	<p style="text-align: center;">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 style="text-align: center;">Communication</p>	<p style="text-align: center;">Training Methods</p>	<p style="text-align: center;">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 into energy safety plans, risk assessment and mitigation • ...

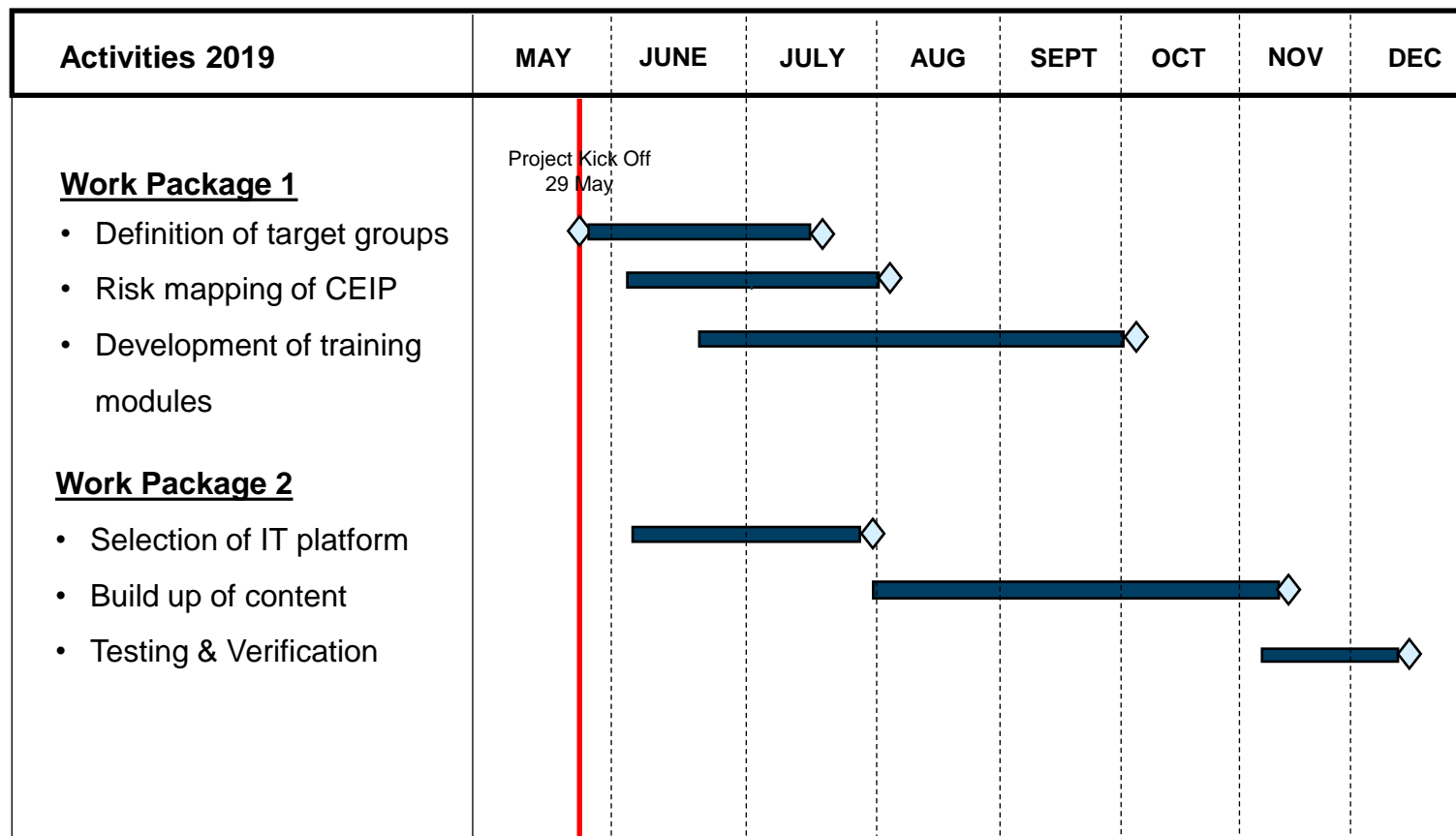


Project implementation will be organised among 4 work packages with a core team in place

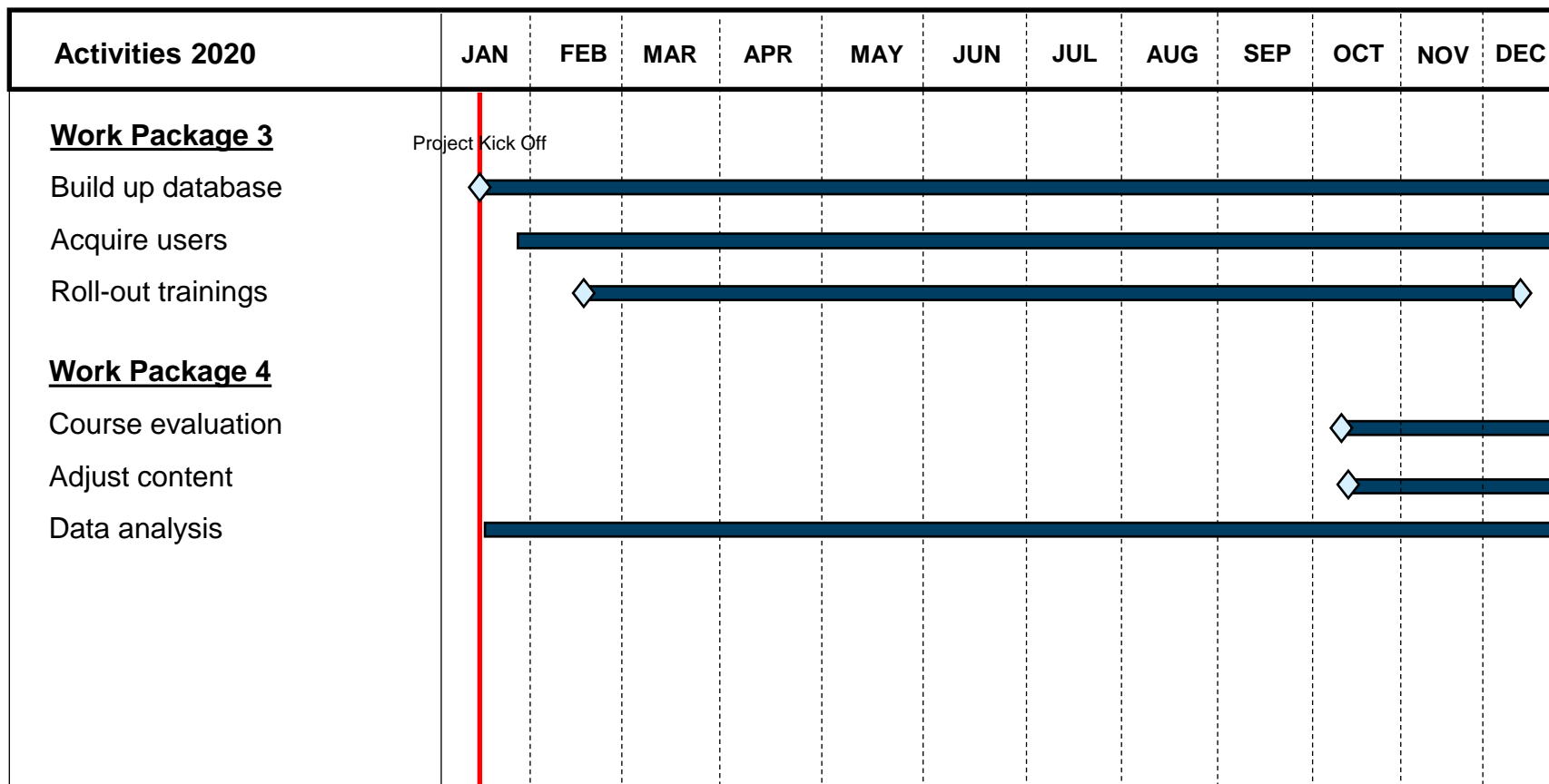
Work breakdown structure



Timeline



Timeline





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