

DRAFT Timeline for UNECE Energy Week, Geneva and virtual, 22-25 September 2020 rev 9

	Tuesday 22 September	Wednesday 23 September	Thursday 24 September	Friday 25 September
	Interpretation in English, French and Russian	English only	English only	Interpretation E, F & R morning / English only afternoon
10.00-midday	<p>CMM adoption of agenda and admin 25 mins</p> <p>GERE adoption of agenda 10 mins</p> <p>EGRM adoption of agenda 10 mins</p> <p>GEG adoption of agenda 10 mins</p> <p>GEEE adoption of agenda and admin 20 mins</p> <p>GEEE Task Force on Industrial EE 45 mins</p>	<p>EGRM Renewables Working Group/GERE Joint Session Understanding renewable energy resource projects, portfolios and investments – applying the United Nations Framework Classification for Resources (UNFC) 120 mins</p>	<p>EGRM Nuclear Fuels Resources Working Group Focus on application of UNFC to nuclear fuel resources for sustainable development and integrated life cycle management of nuclear fuel resources for sustainable energy 120 mins</p>	<p>GEEE close of mtg 10 mins</p> <p>CMM admin & close of mtg 15 mins</p> <p>GEG admin & close of mtg 30 mins</p> <p>EGRM admin & close of mtg 45 mins</p> <p>GERE admin & close of mtg 20 mins</p>
14.00 – 16.00	<p>GEEE Regulatory and policy dialogue 30 mins</p> <hr/> <p>GEEE/GERE Joint Session Joint Task Force on Energy Efficiency Standards in Buildings 30 mins</p> <hr/> <p>GEEE/GERE Joint Session Best Practice Guidance for MSMEs on Energy Efficiency & Renewable Energy products in post-COVID-19 recovery 30 mins</p> <hr/> <p>GEEE admin 30 mins</p>	<p>GEG/GERE Joint Session Decarbonization harnessing synergies between renewable energy (electricity/gas) using gas infrastructure as backbone of a low-carbon energy system 120 mins</p>	<p>Carbon Neutrality Workshop 120 mins</p>	<p>Carbon Neutrality Workshop 120 mins</p>

Abbreviations: CMM: Group of Experts on Coal Mine Methane
 EGRM: Expert Group on Resource Management
 GEEE: Group of Experts on Energy Efficiency

GEG: Group of Experts on Gas
 GERE: Group of Experts on Renewable Energy