SUSTAINABLE ENERGY WEEK 2023BUILDING RESILIENT ENERGY SYSTEMS

11-15 SEPTEMBER 2023 | PALAIS DES NATIONS | GENEVA

Monday, 11 Sept, GERE	Tuesday, 12 Sept, GERE	Wednesday, 13 Sept, CSE	Thursday, 14 Sept, CSE	Friday, 15 Sept, CSE
Renewable Energy Capacity Scale-up Status of renewable energy: Review of the implementation of the 2030 Agenda for Sustainable Development and SDG7 Action for accelerated	Low and Zero-carbon Technology Interplay Improving the UNECE region's understanding about effective business models based on low- and zero-carbon technologies interplay Examples of breakthrough low-	Launch of the UNECE Platform on Resilient Energy Systems Context and mandate, objective and unique value proposition, next steps and financing of the activities	Energy Connectivity - Technology Interplay and Regional Cooperation Assisting countries in building resilient energy systems through sharing resources and developing regional connected energy infrastructure	Priorities of the Committee Identifying new areas of work and project pipeline in preparation for CSE-33 2024: - Methane Management (GMF) - Just transition
progress: Exchange of experiences on how to increase the uptake of renewable energy. Country Case Studies from South-East and Eastern Europe, the Caucasus and Central Asia	and zero-carbon technologies in the horizon and how they can contribute to substantially increase the renewable energy uptake Future areas of work of the UNECE Group of Experts on Renewable Energy (GERE)	Securing access to critical raw materials Applying UNFC and UNRMS across the region to unlock access and develop resources sustainably	Systemic efficiencies and digitalization of energy Accelerating the deployment of energy efficiency measures across buildings, industry, transport sectors while embracing digitalization	Identifying key messages and developing communication and outreach strategy for international events - GA and UN SDG Summit - Ministerial Asia Pacific - Almaty Energy Forum - SPECA - COP28