SECTION 2: ACTIONS TO ACHIEVE THE AMBITION [Please add rows as needed]. Description of action (please specify for which ambition from Section 1) Start and end date Action 3: Energy Efficiency 2007 2025 Snce 2007, En olumes passing through the HPP turbines. Each HPP has its own modernization schedule. The program helps to partly substitute energy generated by local coal-fired plants and allows preventing GHG emissions. Thus, the following volume of electricity - 13.9 mln MWh - generated by coal was already replaced by clean hydropower electricity for the period of 2007-2021. The following volume of electricity as of 9.2 mln MWh generated by coal is planned to be replaced by clean hydropower electricity for the period of 2022 - 2025. ₂ emissions. The anticipated results of En+ 2025 are 26.6 Mt CO_2 emissions prevention. Ongoing till 2050, the middle date Description of action (please specify for which ambition from Section 1) target 2030 Action 7.a. International Cooperation -RECs En+ Group actively implements Iglobal climate crisis. In 2020-2021, En+ Group will supply 1 million of I-RECs. Description of action (please specify for which ambition from Section 1) Start and end date Description of action (please specify for which ambition from Section 1) Start and end date

SECTION 3: OUTCOMES

hydropower electricity for the period of 2007-2021. The following amount of electricity as of 9.2 mln MWh generated by coal is planned to be replaced by clean hydropower electricity for the period of 2022 - 2025.	
aims at increasing the dean energy output by 2.5 billion kWh per year by 2025 with the same water volumes passing through the hydropower plants turbines.	
Outcome for Action 4: International Cooperation	
En+ Group stands for moving towards "dean" development through the joint efforts of the international community. One of the instruments for encouraging and financing green projects is the International Renewable Energy Certification Standard (International Renewable Energy Certificate Standard, I-REC), which can also become one of the mechanisms of Article 6 of the Paris Agreement to promote green international development.	By 2030
En+ Group aims at working on cross-border recognition of I-RECs through various channels. It will expand the geographical scope of I-RECs usage to accelerate decarbonisation plans of international end-consumers. Clean energy producers will receive additional opportunities to stimulate the development of green capacities.	
SECTION 4: REQUIRED RESOURCES AND SUPPORT	
<u>each</u>	
program is expected to total RUB 21 billion in the period up to 2026 (around USD 284.3 million	as of 31 December 2020).

Action	
CHOII	
Vo particula	r investment is required
Evernles of	guppert for Member States could include: Access to law cost offerdable debt through strategie do ricking instruments, capacity building in data collections development of integrated
•	support for Member States could include: Access to low-cost affordable debt through strategic de-risking instruments, capacity building in data collection; development of integrated and energy transition pathways; technical assistance, etc.]
•	
•	and energy transition pathways; technical assistance, etc.]
	and energy transition pathways; technical assistance, etc.] Description

SECTION 5: IMPACT

Action 3: Energy Efficiency



[up to 500 words, please upload supporting strategy documents as needed]

III. Alignment with Paris Agreement and net-zero by 2050				
III.1. Has the Energy Compact considered a timeframe in line with the net-zero goal of the Paris Agreement by 2050? 🖂 🔻				
III.2. Has the Energy Compact considered energy-related targets and information in the updated/enhanced NDCs? $oxdot$				
III.3. Has the Energy Compact considered alignment with reaching the net-zero emissions goal set by many countries by 2050? 🗵 🔻				
IV. Leaving no one behind, strengthening inclusion, interlinkages, and synergies				
IV.1. Does the Energy Compact include socio-economic impacts of measures being considered? $oxin \Box$				
IV.2. Does the Energy Compact identify steps towards an inclusive, just energy transition? $oximes$				
IV.3. Does				

SECTION 9: A	ADDITIONAL INF	FORMATION (IF REQUIRED)		