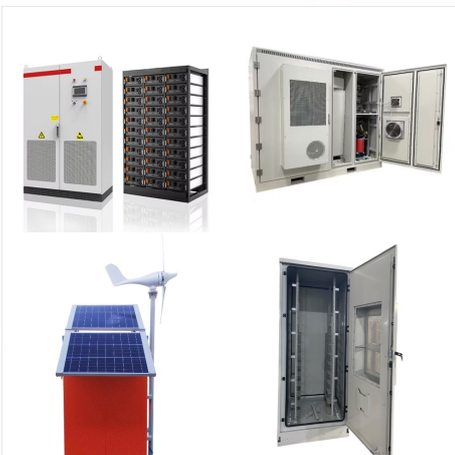




We are committed to explore the use of innovative technology, research & pilot projects in new energy solutions, such as: carbon capture utilization and storage CC(U)S, low carbon hydrogen, photovoltaic assets, e-mobility, gas mobility. ???



The "New Energy Solutions" (NES) team will develop and align views on new energy solutions, on aspects related to climate change and energy transition, on initiatives and partnerships that OMV Petrom will pursue in order to mitigate climate change risk.



Two new OMV branded stations on the A1 Highway. The stations are located in the Miercurea Sibiului area. The new stations will offer a diverse range of products and services, including standard and performance fuels, ultra-fast charging solutions for ???



Our efforts to improve energy efficiency are strongly related to technology advancements, process optimization, that aim to reduce energy consumption while maintaining operational output and bringing a contribution to the GHG emission reductions. The main projects implemented in 2022: E& P Division: Asset Moldova



Digitalization, Innovation & Technology in OMV Petrom. The energy mix demand is changing, the environmental standards are getting higher and the need for a cleaner future requires more and more attention, while the costs need to become more effective.



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OMV Petrom is the largest integrated energy producer in Southeastern Europe, active along the energy value chain: from exploration and production of oil and gas, to refining and fuels distribution and further on to power generation and ???



OMV Petrom is a reliable energy supplier for local businesses, offering customized natural gas and electricity supply solutions for hundreds of companies in Romania. We are dedicated to making people's lives better every day through the energy solutions we provide.



In E & P OMV Petrom, we will improve energy efficiency in 2022 by optimizing the natural gas production system at the Moldova asset. Three engines from the Com??ne??ti combined heat power (CHP) plant will be relocated to the Albote??ti warehouse and Park 2 V??sie??ti to produce electricity and heat.



OMV Petrom is the largest integrated energy producer in Southeastern Europe, active along the energy value chain: from exploration and production of oil and gas, to refining and fuels distribution and further on to power generation and marketing of gas and power. We provide the energy needed for day-to-day modern life: fuels for mobility



At OMV Petrom, the Petrobrazil refinery implemented several operational measures. For instance, repairing the TG3 turbogenerator resulted in a 1 MW increase in electricity production, improving the overall efficiency of the cogenerator. The steam traps were also replaced, subsequently reducing steam consumption by 8.3 t per day.



The scale-up of zero-carbon and renewable energy product sales while reducing fossil fuel sales is central to reducing the carbon footprint of our energy supply. Zero-carbon and renewable energy products include biofuels, electricity, waste heat, and new energy products such as geothermal heat.



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