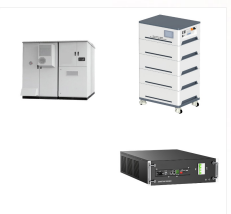


The areas of interest for OMV Petrom include innovative energy storage solutions, circular economy technologies, new technologies for solar photovoltaic systems, carbon capture and storage projects and / or in combination with blue hydrogen production, non-classical geothermal solutions for the generation of energy and the production of



With 60% less CO 2 emitted vs. coal, gas-fired power plants, such as OMV Petrom's Brazi Powerplant, represent a solution to ensure electricity supply while coping with environmental challenges. Natural gas is also a worthy alternative for mobility, as LNG powered vehicles generate up to 15% less CO 2, 70% nitrogen oxide and 99% fewer



Preparations are being made to start drilling for the first deep geothermal plant in Vienna. OMV and Wien Energie are carrying out geothermal drilling in the deep joint venture Drilling to start in winter 2024/2025 Climate-neutral district heating from deep geothermal energy for up to 20,000 Viennese households from 2028 Potential





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



OMV Petrom, the largest integrated energy producer in Southeast Europe, will invest approximately EUR 750 mn at Petrobrazi to transform the refinery into the first major producer of sustainable fuels in the region. The company has made the final investment decision to build a SAF/HVO facility along with two facilities for green hydrogen which



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OMV Petrom's commitment to climate change mitigation and responsible resource management is reflected by the public endorsements, as well as by the targets set in the Sustainability Strategy 2025 to reduce emissions in its operations. The "New Energy Solutions" (NES) team will develop and align views on new energy solutions, on



The Group" Environmental Management Standard requires that all businesses use energy responsibly, conserve primary energy resources, and implement energy management plans in accordance with ISO 50001. Our Energy Management System which is certified according to ISO 50001 covers 70% OMV Petrom sites. Energy efficiency requires major interventions for ???



The Group is present on the oil products retail market in Romania and neighbouring countries through approximately 780 filling stations under two brands ??? OMV and Petrom. OMV Petrom is a company in which, as of end-2023, Romanian shareholders hold over 43% of the shares (of which the Romanian state, through the Ministry of Energy, holds 20.7%





OMV Petrom, the largest integrated energy company in Southeast Europe, will acquire from RNV Infrastructure a 50% stake in Electrocentrale Borzesti, which holds approximately 1 GW capacity of renewable projects, out of which 950 MW wind and 50 MW photovoltaic. The projects will be further developed, built and operated in partnership with RNV



OMV Petrom, the largest integrated energy producer in Southeastern Europe, concluded a contract with Expur S.A. for the supply of fully refined vegetable oil. Created by the agricultural world, the Group develops innovative, healthy and sustainable solutions to feed people and animals, and accelerate the decarbonization of the planet. Its



The Group is present on the oil products retail market in Romania and neighboring countries through approximately 780 filling stations under two brands ??? OMV and Petrom. OMV Petrom is a company in which Romanian shareholders hold over 42% of the shares (of which the Romanian state, through the Ministry of Energy, holds 20.7%, and 21.7% are





OMV Petrom - the largest energy company in Southeast Europe OMV Petrom is the largest integrated energy Company in Southeast Europe. The Compan. OMV Group. OMV Petrom E& P operations use high-tech solutions like digital oilfields and 3D visualization of reservoirs to optimize operations, explore business opportunities and develop new



Energia OMV Petrom. ?n fiecare zi producem ??i livr??m energia pentru o via???? mai bun?? pentru milioane de rom?ni. Esen??iale pentru confortul nostru de zi cu zi, pentru nevoia constant?? de a fi ?n mi??care sau pentru pasiunea de a descoperi ??i c??l??tori, gazele, carburan??ii ??i electricitatea sunt cu adev??rat motoarele societ????ii.



Why Partner with OMV Petrom S.A.? Commitment to Excellence: OMV Petrom S.A. is known for its unwavering commitment to excellence and reliability. Proven Track Record: With a successful history in the energy sector, we offer a trusted platform for project delivery and long-term partnerships. Key Project Details: Total Capacity: 710 MWp





In geothermal energy, OMV sees its advantage in its extensive subsurface and surface expertise and experience, existing reservoirs and infrastructure, and strong market growth in Europe. Production is expected to reach up to 9 TWh by 2030. OMV is also developing its CCS business to offset absolute emissions and for captive use.



OMV Petrom is active along the entire 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. Each year, our employees put in millions of man hours to provide the energy needed for day-to-day modern life: light, heat and fuels for



In 2021, OMV Petrom maintained its position as the largest energy company in Southeastern Europe, acting along the entire 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. Headquartered in Bucharest, Romania, the OMV





Internal governance on energy efficiency is performed by two bodies: Energy Efficiency Council and Energy Efficiency Committee. According to the 2030 Business Strategy, new energy solutions are envisaged to consolidate OMV Petrom's portfolio to prepare and monitor low carbon business roadmap for execution. Our binding targets for 2020-2030:



Romanian energy major OMV Petrom has marked its entry into the renewable energy sector by completing two strategic acquisitions. The company has acquired a 50% stake in Electrocentrale Borze??ti from RNV Infrastructure, which includes projects with a capacity of almost 1GW, and additional assets from Renovatio Group with a capacity of 18MW.



Reduce absolute Scope 3 emissions 3 For our GHG targets 2030 and 2040, the following Scope 3 categories are included: Category 11: Use of Sold Products for OMV's energy segment, Category 1: Purchased Goods (feedstocks) from OMV's non-energy segment, and Category 12: End-of-Life of Sold Products for OMV's non-energy segment. by ???20% vs. 2019





OMV Petrom is the largest energy company in SE Europe, operating more than 200 commercial oil and gas fields onshore and offshore. Our portfolio includes fields producing for decades, but also recently discovered fields. Through our exploration activities, we seek to identify new energy to cover future demand.



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Commercial & Contracts Coordinator la OMV
Petrom Energy Solutions ? Professional Senior
Buyer with a solid history in Procurement. Motivated
professional with strong organizational, prioritization
and negotiation abilities. Excellent problem-solving,
analytical and interpersonal skills. Ability to adapt
quickly to challenges and changing environments. ?
Experien????: OMV ???