

MOL today entered into a sale and purchase agreement to acquire Upstream assets from O& GD Central Kft. ("O& GD").

According to data from the Association of Hungarian Logistic Service Centers, traffic arriving at and departing from intermodal terminals in Hungary ...

Access comprehensive data and analysis of global upstream assets. This includes key information on fields, wells and blocks. It covers key commercial, geological, and technical attributes of assets and ...

According to data from the Association of Hungarian Logistic Service Centers, traffic arriving at and departing from intermodal terminals in Hungary increased by 122% compared to ...

Under the sale and purchase agreement, MOL will acquire O+GD's 51% stake in concessions in Mogyorósd, Nagykőrös and Ócsa, all in central Hungary. The deal also includes a ...

The Hungarian transmission system operator company MAVIR Ltd., although a member of the Group in terms of ownership, is placed outside the Recognised Corporate Group due to its special status and ...

Hungary's largest oil and gas producer MOL has made a step forward in easing the country's strong dependence on imported oil that continues to flow to this East European nation from Russia across...

As battery plants ramp, demand shifts toward outbound finished-module distribution into Western Europe, boosting intermodal rail volumes. The Hungary freight and logistics market thus ...

While rail freight transport struggled with significant cost increases and profitability problems, intermodal transport achieved an outstanding 122 percent growth, making Hungary a hub (HUB) in the ...

These companies are involved in the exploration, production, refining, and distribution of oil and gas products in Hungary. In recent years, there has also been a growing focus on renewable energy ...

Hungary continues to serve as MOL's most important upstream base, representing roughly 39% of the group's total production. Recent exploration successes has pushed its local ...

Web: <https://tlaletsoglobal.co.za>