OMV Refineries

OMV operates three refineries: In Schwechat (Austria) and in Burghausen (South Germany), with both refineries also producing basic petrochemicals. Alongside the Petrobrazi Refinery (Romania), OMV has a total annual refinery capacity of 17.8 million tonnes. At OMV refineries crude oil and semi-finished products are converted into fuel, heating oil, bitumen and petrochemical products by means of distillation, desulphurization, refining and mixing. For years OMV has been proactively optimizing its refineries in accordance with the changing needs of the European market and has been able to significantly increase the proportion of middle distillates and petrochemical products through focused investments in existing plants, while also improving their efficiency and cost position. The strong competitiveness of the OMV refineries is continuously confirmed by renowned external benchmarks such as Solomon.

The Schwechat Refinery
The groundwork for the expansion of the Schwechat Refinery was laid in 1958. Today it stands as one of the largest and most modern inland refineries in Europe. Approximately half of all mineral-oil based products used in Austria come from the high-tech plant, which is able to process approximately 9.6 million tonnes of crude oil annually. The Schwechat Refinery is supplied by the Adria-Wien-Pipeline (AWP), a branch connection of the Transalpine Oil Pipeline (TAL), and one of the most important crude pipelines to start in Trieste. Around 9% of the crude processed comes from Austria. Storages in Lobau, St. Valentin, Graz and Lustenau ensure that customers in Austria and neighboring countries are supplied with products via road, rail or the Danube. What’s more, over 42,000 households and Vienna International Airport rely on district heating provided by the refinery.

The Petrobrazi Refinery
OMV Petrom, a 51% subsidiary of OMV, is one of the most important and biggest oil and gas producers in South-Eastern Europe and has one of the major refineries in this region in the form of Petrobrazi. Annually 4.5 million tonnes of crude oil can be processed into high-quality fuels in the Petrobrazi Refinery.

The Burghausen Refinery
OMV owns the Burghausen Refinery in Bavaria (Germany) since 1987 and it predominantly produces middle distillates, petrochemical products and petro coke for the aluminum industry. The Burghausen Refinery’s annual crude oil processing capacity is 3.8 m tonnes.

Facts
- Total annual refinery capacity of roughly 17.8 million tonnes of crude oil
- Three locations act as a single strategic refinery network
- Leading market position through petrochemical integration at OMV’s Western refinery locations

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