

Annual IPI increases by 5.1% in 2025

In 2025, the annual Industrial Production Index (IPI) increased by 5.1% compared to 2024, driven by the increase in mining and quarrying activities, manufacturing activities, electricity, gas, steam, and air conditioning supply activities, and water supply; sewerage, waste management and remediation activities.

IPI by main economic activities

The annual IPI for oil activities increased by 5.4% in 2025, while the annual IPI for non-oil activities increased by 4.3%, compared to 2024.

Annual IPI according to ISIC4

The annual IPI for mining and quarrying activity increased by 5.8% compared to 2024, while the annual IPI for manufacturing activity increased by 3.9%, supported by an increase in the annual IPI for the manufacture of coke and refined petroleum products activity by 3.7%, the manufacture of chemicals and chemical products activity, and manufacture of food products activity, which increased by 9.3% and 2.9%, respectively.

The annual IPI for electricity, gas, steam, and air conditioning supply activities increased by 5.2%, while the annual IPI for water supply; sewerage, waste management and remediation activities increased by 10.0%, compared to 2024.

Figure 1. Annual IPI and annual growth rates

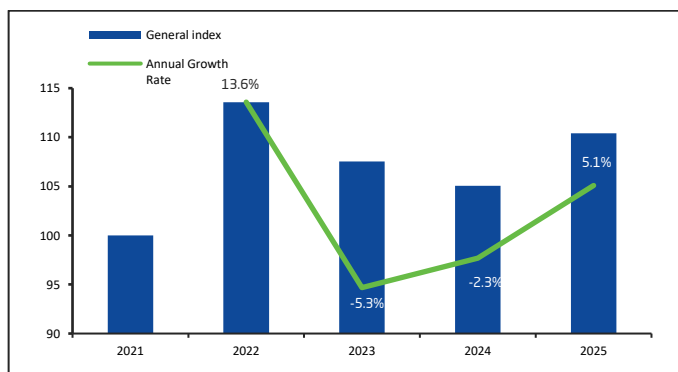


Figure 2. Annual IPI by main economic activities

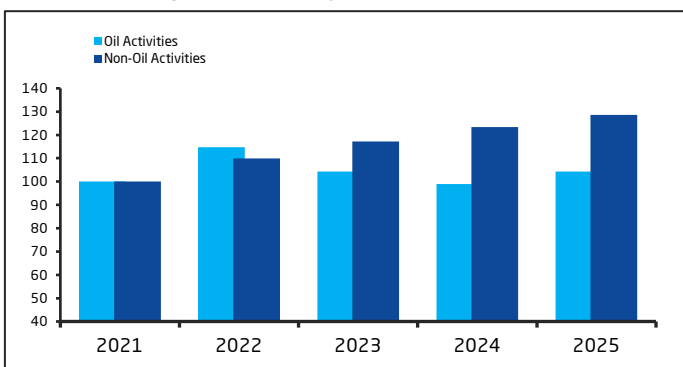


Figure 3. IPI annual growth rates by main economic activities

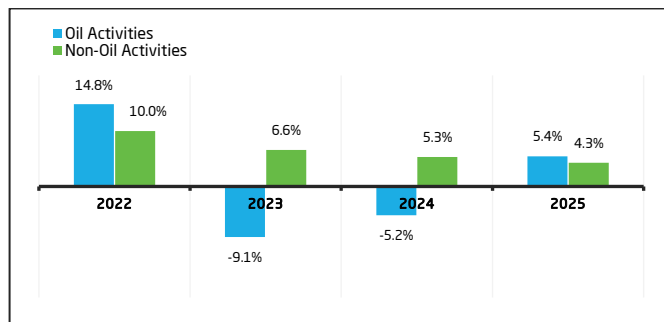


Figure 4. Annual IPI according to ISIC4

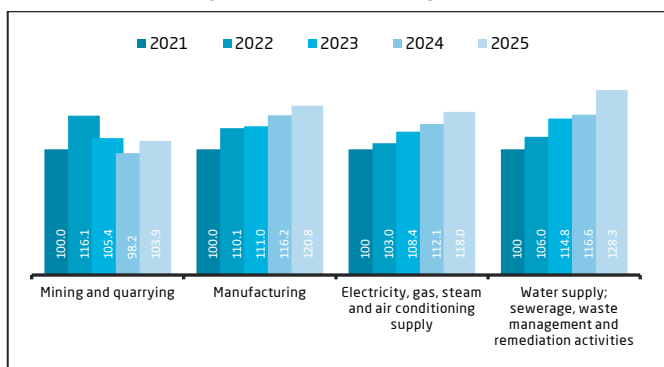
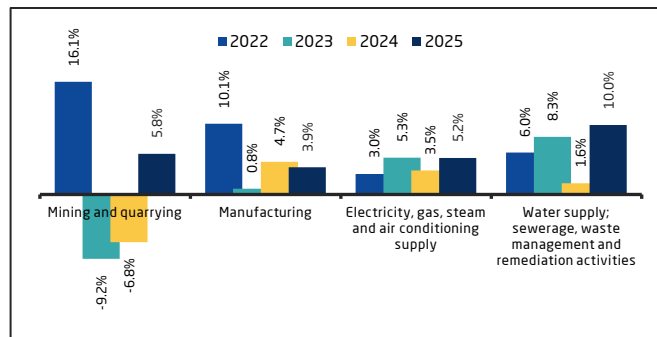


Figure 5. Annual IPI growth rates according to ISIC4



Methodology and quality

The annual Industrial Production Index (IPI) presents annual statistical indicators that measure the relative changes in production volumes of economic activities included in the industrial activities compared with the base year. It is one of the key statistical outputs of the Industrial Production Survey, which is conducted on a sample of industrial establishments operating in the targeted industrial activities, namely mining and quarrying activities; manufacturing activities; electricity, gas, steam, and air conditioning supply activities; and water supply; sewerage, waste management and remediation activities. IPI data are classified according to the International Standard Industrial Classification of Economic Activities (ISIC4). For more details, refer to: [Methodology and Quality, table](#)