Summarized for IBAI Member



Thursday, 21st March 2024

INFORMATION

Summary of Indonesian Mining and Energy, Manufacturing Industry, and Construction Based on Central Bureau of Statistics (BPS) Statistical Yearbook of Indonesia 2024

The Central Bureau of Statistics (Badan Pusat Statistik/BPS) released an e-book "Statistical Yearbook of Indonesia 2024" which provides various overviews of years 2022 and 2023 statistics in the mining and energy, manufacturing industry, and construction on 28 February 2024. There are several aspects highlighted in this e-book with the details as follows:

1. Mining and Energy

The mining and energy were categorized into:

- a. Electricity
 - In 2022, it was reported that the electricity consumption in Indonesia surged to 273.761.48 Giga Watt Hour (GWh), marking a notable 6,3% increase from the previous year's usage. The fact that electricity has been generated in 34 out of 38 provinces across Indonesia indicates that approximately 89% of the country's territory is now covered by State Electricity Company (Perusahaan Listrik Negara/PLN) as the national electricity company.
- b. Natural Gas

In 2022, the volume of natural gas transported through pipelines experienced a significant rise compared to the previous year, totaling 369,906.39 million Standard Cubic Feet (MMSCF). This increase in gas volume, originating from diverse sectors such as household, commercial, industrial, power plants, and fuel gas filling stations, reflects a growing demand and utilization of natural gas across various sectors within the industry.

2. Manufacturing Industry

The manufacturing industry in Indonesia showcased a distinctive aspect of the country's economic landscape. In 2023, there were a total of 32.654 large and medium-scale industrial manufacturing industries operating in Indonesia. Additionally, the number of micro and small-scale industrial manufacturing industries also experienced an increase, with micro-scale industrial manufacturing reaching 4.122.869 in 2022 and small-scale industrial manufacturing totaling 216.359 units. This surge in both large-scale and small-scale manufacturing entities underscores the dynamic growth and diversification within Indonesia's industrial sector, reflecting its resilience and potential for economic development.

3. Construction

In 2022, the number of incorporated construction establishments reached 197.030, significantly contributing to job creation by employing 1.156.493 individuals, comprising both permanent and contract workers. The industry's revenue in 2022 surged by 8,51% compared to 2021, reflecting a robust growth trajectory. Additionally, expenditures in 2022 saw a notable increase of 9,86% compared to the previous year, signifying heightened activity and investment within the construction sector. This data underscores the pivotal role of the construction industry in driving economic growth, employment opportunities, and infrastructure development

Reference:

Statistical Yearbook of Indonesia 2024 ISSN/ISBN 0126-2912

This summarization is written from the sources of the information above, if you require a link of the documents or this publication in PDF format, please do not hesitate to contact research@ibai.or.id

Thank you for your attention and we hope this information would be valuable to you.

Italian Business Association in Indonesia (IBAI)

P: +6281 1979 4262 E: ibai@ibai.or.id









