

KENYATAAN MEDIA



KEMENTERIAN EKONOMI
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STATISTIK KAPASITI PENGGUNAAN INDUSTRI PEMBUATAN SUKU KETIGA 2024

Industri Pembuatan mencapai kadar kapasiti penggunaan 82.4 peratus pada suku ketiga 2024

PUTRAJAYA, 20 NOVEMBER 2024 – Industri Pembuatan mencapai kadar kapasiti penggunaan 82.4 peratus pada suku ketiga 2024. Jabatan Perangkaan Malaysia (DOSM) melaporkan dalam keluaran **Statistik Kapasiti Penggunaan Industri Pembuatan, Malaysia, Suku Ketiga 2024** pada hari ini.

Mengulas laporan tersebut, Dato' Sri Dr. Mohd Uzir Mahidin, Ketua Perangkawan Malaysia berkata, "Kapasiti penggunaan industri Pembuatan pada suku ketiga 2024 adalah 82.4 peratus, meningkat 3.0 mata peratus berbanding suku yang sama pada tahun sebelumnya (ST3 2023: 79.4%). Tiga (3) subsektor yang mencatatkan kapasiti penggunaan tertinggi pada suku ini, direkodkan oleh subsektor Kelengkapan pengangkutan dan pembuatan lain pada 84.1 peratus; diikuti dengan Produk mineral bukan logam, logam asas dan produk logam yang direka (83.6%); dan Produk tekstil, pakaian, kulit dan kasut (83.0%). Berbanding suku tahun sebelumnya, kapasiti penggunaan industri Pembuatan meningkat 0.3 mata peratus (ST2 2024: 82.1%)."

Kadar kapasiti penggunaan meningkat dan melebihi 80 peratus sepanjang suku ketiga 2024. Pada Julai 2024, industri Pembuatan beroperasi pada 82.2 peratus (Julai 2023: 78.6%), meningkat 3.6 mata peratus berbanding tahun sebelumnya, sementara pada Ogos 2024 mencatatkan 82.8 peratus (Ogos 2023: 79.6%), meningkat 3.2 mata peratus; dan 82.3 peratus pada September 2024 (September 2023: 80.1%), meningkat 2.2 mata peratus. Meskipun begitu, faktor-faktor seperti permintaan yang rendah; bekalan bahan yang tidak mencukupi; dan pembalakan & penyelenggaraan mesin & kelengkapan kekal sebagai kekangan utama untuk mencapai kapasiti penggunaan penuh.

Ketua Perangkawan menambah, "Kapasiti penggunaan bagi industri berorientasikan eksport meningkat sebanyak 3.4 mata peratus kepada 81.8 peratus (ST3 2023: 78.4%).

Kenaikan ini disebabkan terutamanya oleh peningkatan kadar penggunaan kapasiti dalam industri Pembuatan komputer, produk elektronik dan optikal (81.3%) sebanyak 2.3 mata peratus; serta peningkatan 2.2 mata peratus dalam industri Pembuatan kimia dan produk kimia (84.4%). Namun begitu, dua industri merekodkan kapasiti penggunaan di bawah 80 peratus iaitu Pembuatan minyak dan lemak daripada sayuran dan haiwan (79.4%); dan Pembuatan kayu dan produk kayu dan gabus, kecuali perabot, pembuatan bagi artikel jerami dan bahan-bahan anyaman (76.6%). Berbanding dengan suku tahun sebelumnya, kadar kapasiti penggunaan bagi industri berorientasikan eksport juga meningkat 0.5 mata peratus daripada 81.3 peratus direkodkan pada suku tahun kedua 2024.

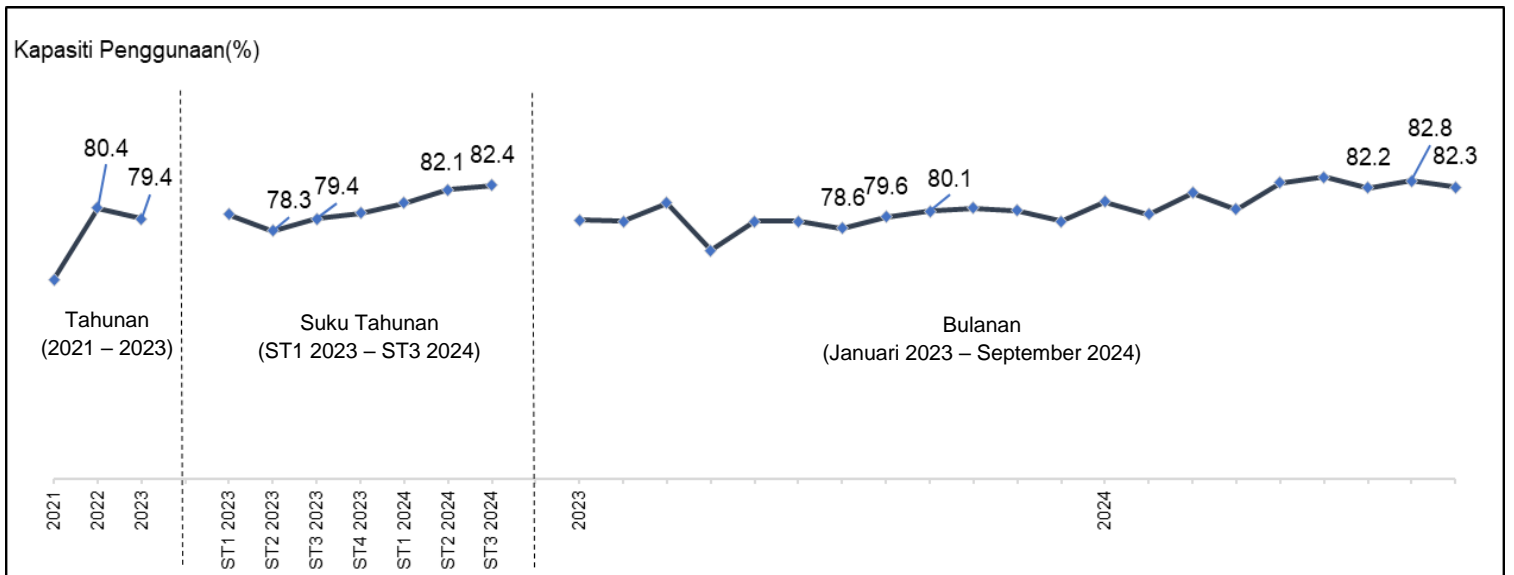
Sementara itu, industri berorientasikan domestik turut berkembang sebanyak 2.1 mata peratus kepada 83.8 peratus. Pengembangan itu terutamanya dipengaruhi oleh industri Pembuatan produk logam, kecuali mesin dan kelengkapan (84.4%); dan Pembuatan produk makanan proses (84.9%), yang masing-masing meningkat 2.7 mata peratus dan 1.7 mata peratus. Sebaliknya, kadar penggunaan kapasiti terendah dicatatkan oleh industri Pembuatan kertas dan produk kertas pada 78.4 peratus. Berbanding suku tahun kedua 2024, industri berorientasikan domestik juga meningkat 0.1 mata peratus daripada 83.7 peratus.”

Kadar kapasiti penggunaan industri Pembuatan yang melepas dari kadar nasional pada suku ketiga tahun 2024 direkodkan bagi tujuh buah negeri, iaitu WP Labuan (96.7%), Terengganu (85.8%), Negeri Sembilan (85.7%), Selangor (85.3%), Pahang (85.3%), Melaka (85.2%), dan Johor (84.4%). Kadar kapasiti penggunaan terendah dicatatkan oleh Perlis pada 67.5 peratus dengan penurunan 1.7 mata peratus berbanding suku sama tahun sebelumnya.

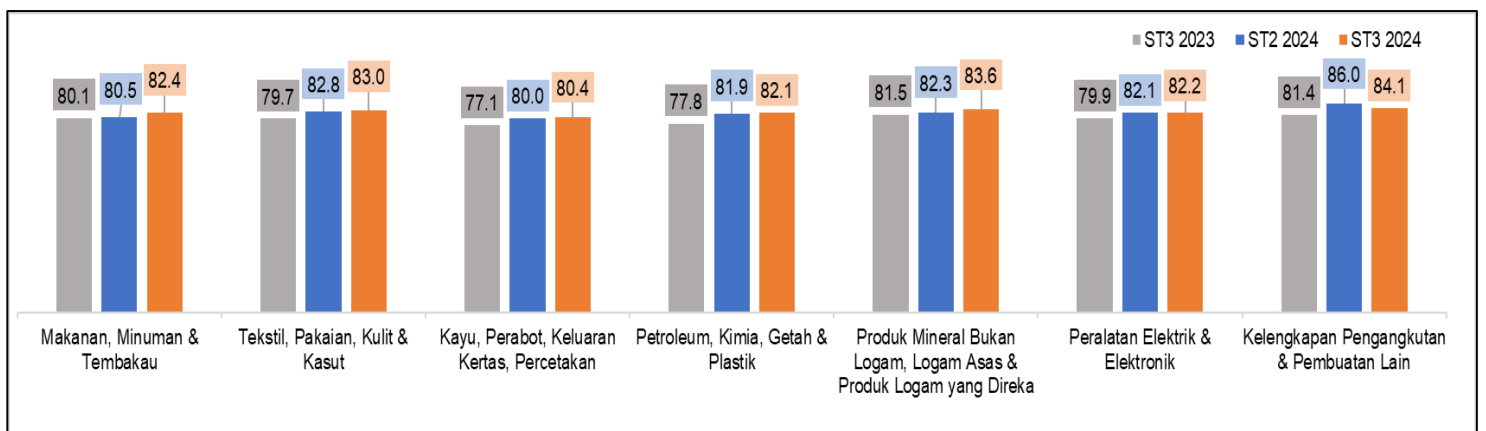
Jabatan Perangkaan Malaysia (DOSM) telah melancarkan OpenDOSM NextGen sebagai medium yang menyediakan katalog data dan visualisasi bagi memudahkan pengguna menganalisis pelbagai data dan boleh diakses melalui portal <https://open.dosm.gov.my>.

Kerajaan Malaysia telah mengisytiharkan Hari Statistik Negara (MyStats Day) pada 20 Oktober. Tema sambutan MyStats Day adalah “Statistik Nadi Kehidupan”. DOSM menyambut ulang tahun ke-75 Jubli Intan pada tahun 2024.

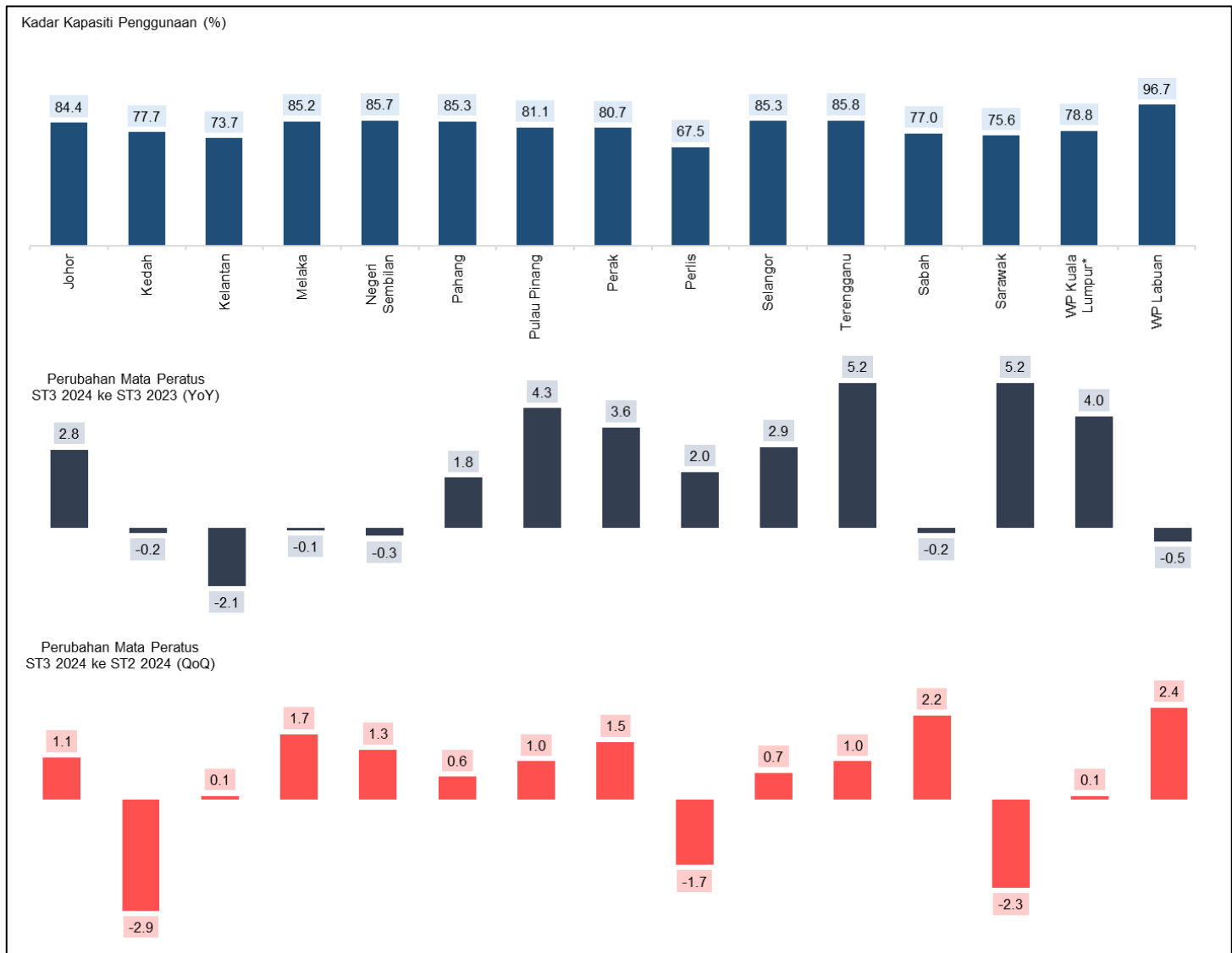
Carta 1: Kapasiti Penggunaan Industri Pembuatan – Tahunan, Suku Tahunan dan Bulanan



Carta 2: Kapasiti Penggunaan Industri Pembuatan mengikut Subsektor, ST3 2024 berbanding ST3 2023 dan ST2 2024

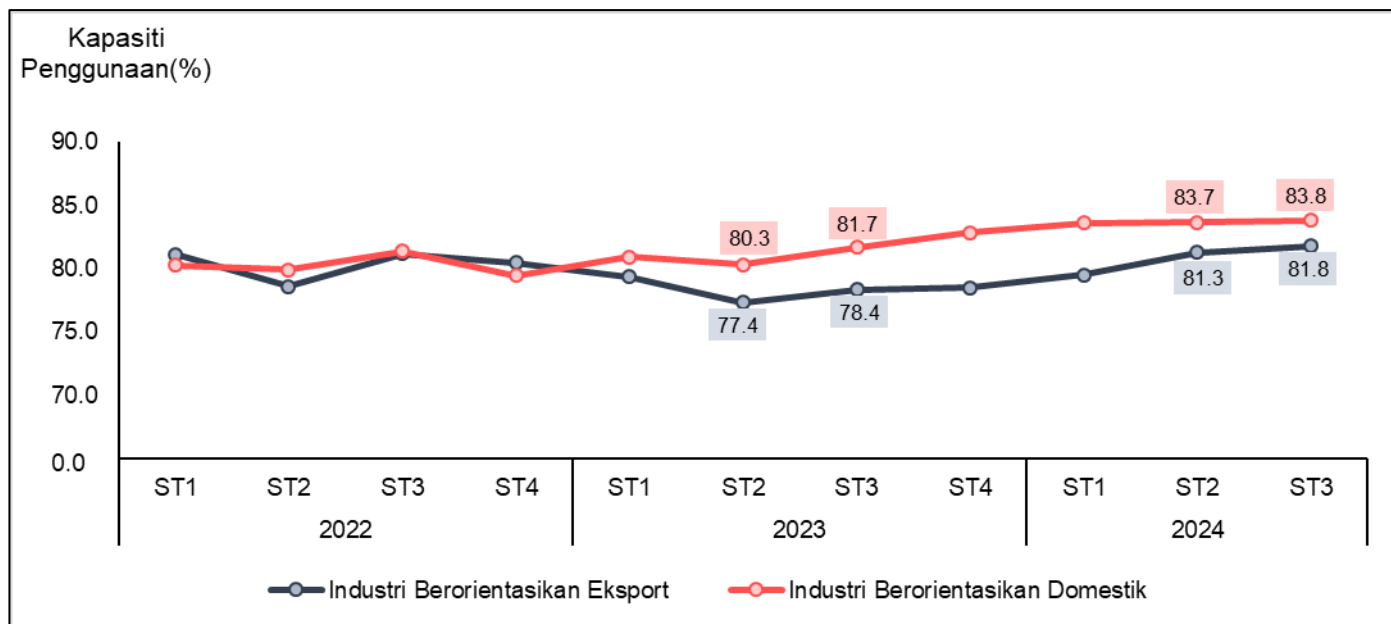


Carta 3: Kapasiti Penggunaan Industri Pembuatan mengikut Negeri, ST3 2024



Nota: * termasuk WP Putrajaya

Carta 4: Kapasiti Penggunaan Industri Pembuatan bagi Industri Berorientasikan Eksport dan Berorientasikan Domestik, ST1 2022 – ST3 2024



Dikeluarkan oleh:

**PEJABAT KETUA PERANGKAWAN
JABATAN PERANGKAAN MALAYSIA
20 NOVEMBER 2024**

MEDIA STATEMENT



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MANUFACTURING INDUSTRY CAPACITY UTILISATION STATISTICS THIRD QUARTER 2024

**The Manufacturing industry achieved 82.4 per cent capacity utilisation rate
in the third quarter of 2024**

PUTRAJAYA, NOVEMBER 20, 2024 – The Manufacturing industry achieved 82.4 per cent capacity utilisation in the third quarter of 2024. The Department of Statistics, Malaysia (DOSM) reported today in the release of **Manufacturing Industry Capacity Utilisation Statistics, Malaysia, Third Quarter 2024**.

Commenting on the report, Dato' Sri Dr. Mohd Uzir Mahidin, the Chief Statistician said, “The capacity utilisation of the Manufacturing industry in the third quarter of 2024 was 82.4 per cent, increased by 3.0 percentage points compared to the same quarter of the preceding year (Q3 2023: 79.4%). Three (3) sub-sectors that posted with the highest rate capacity utilisation in this quarter, recorded by the Transport equipment and other manufacturers at 84.1 per cent; followed by Non-metallic mineral products, basic metal and fabricated metal products (83.6%); and Textiles, wearing apparel, leather and footwear (83.0%). In comparison with the previous quarter, the capacity utilisation of the Manufacturing industry rose by 0.3 percentage point (Q2 2024: 82.1%).”

The capacity utilisation rate increased and above 80 per cent throughout the third quarter of 2024. In July 2024, the Manufacturing industry operated at 82.2 per cent (July 2023: 78.6%), increased 3.6 percentage points compared to the previous year, while August 2024 registered 82.8 per cent (August 2023: 79.6%), increased 3.2 percentage points; and 82.3 per cent in September 2024 (September 2023: 80.1%), increased 2.2 percentage points. Even so, factors such as low demand; insufficient supply of materials; and the repair & maintenance of machinery & equipment remained as the main constraints to achieve full capacity utilisation.

The Chief Statistician added, “The capacity utilisation in the export-oriented industries increased by 3.4 percentage points to 81.8 per cent (Q3 2023: 78.4%). The rise was mainly attributable to the increase of capacity utilisation rate in the Manufacture of computer, electronics and optical products industry (81.3%) by 2.3 percentage points; as well as 2.2 percentage points increase in the Manufacture of chemical and chemical products (84.4%) industry. However, two industries recorded the capacity utilisation below 80 per cent namely Manufacture of vegetable and animal oils and fats (79.4%); and Manufacture of wood and products of wood and cork, except furniture, manufacture of articles of straw and plaiting materials (76.6%). In comparison with the previous quarter, the capacity utilisation rate of the export-oriented industries also rose by 0.5 percentage points from 81.3 per cent recorded in second quarter of 2024.

In the meantime, the capacity utilisation in the domestic-oriented industries also expanded by 2.1 percentage points to 83.8 per cent. The expansion was primarily influenced by the Manufacture of fabricated metal products, except machinery & equipment (84.4%); and the Manufacture of processed food products (84.9%) industries, which increased by 2.7 percentage points and 1.7 percentage points, respectively. Conversely, the lowest capacity utilisation rate was posted by the Manufacture of paper and paper products industry at 78.4 per cent. As compared to the second quarter of 2024, the capacity utilisation in the domestic-oriented industries also went up by 0.1 percentage points from 83.7 per cent.”

The Manufacturing industry capacity utilisation rate that surpassed the national rate in the third quarter of 2024 recorded for seven states, namely WP Labuan (96.7%), Terengganu (85.8%), Negeri Sembilan (85.7%), Selangor (85.3%), Pahang (85.3%), Melaka (85.2%), and Johor (84.4%). The lowest capacity utilisation rate posted by Perlis at 67.5 per cent with 1.7 percentage points decline as compared to the same quarter last year.

The Department of Statistics Malaysia (DOSM) has launched OpenDOSM NextGen as a medium that provides data catalogue and visualisations to facilitate users' analysis and can be accessed through <https://open.dosm.gov.my>.

The Government of Malaysia has declared National Statistics Day (MyStats Day) on October 20th. MyStats Day theme is “Statistics is the Essence of Life”. DOSM commemorates its 75th Diamond Jubilee in 2024.

Chart 1: Manufacturing Industry Capacity Utilisation – Yearly, Quarterly and Monthly

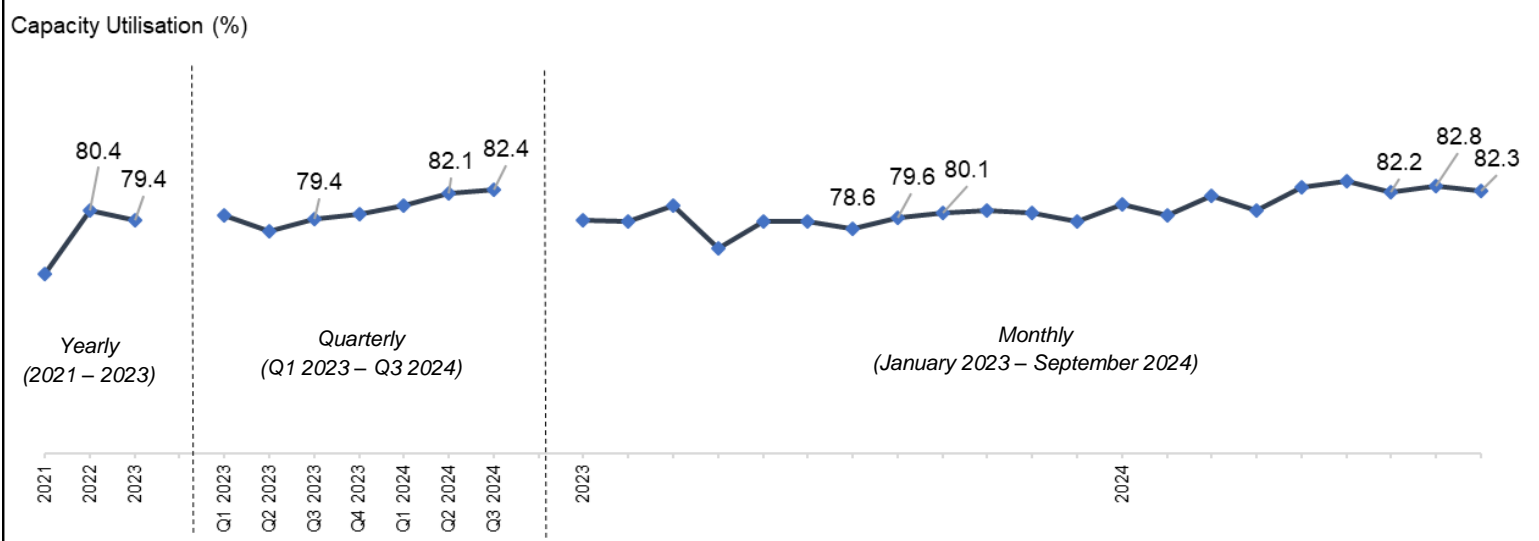


Chart 2: Manufacturing Industry Capacity Utilisation by Sub-sector, Q3 2024 as against Q3 2023 and Q2 2024

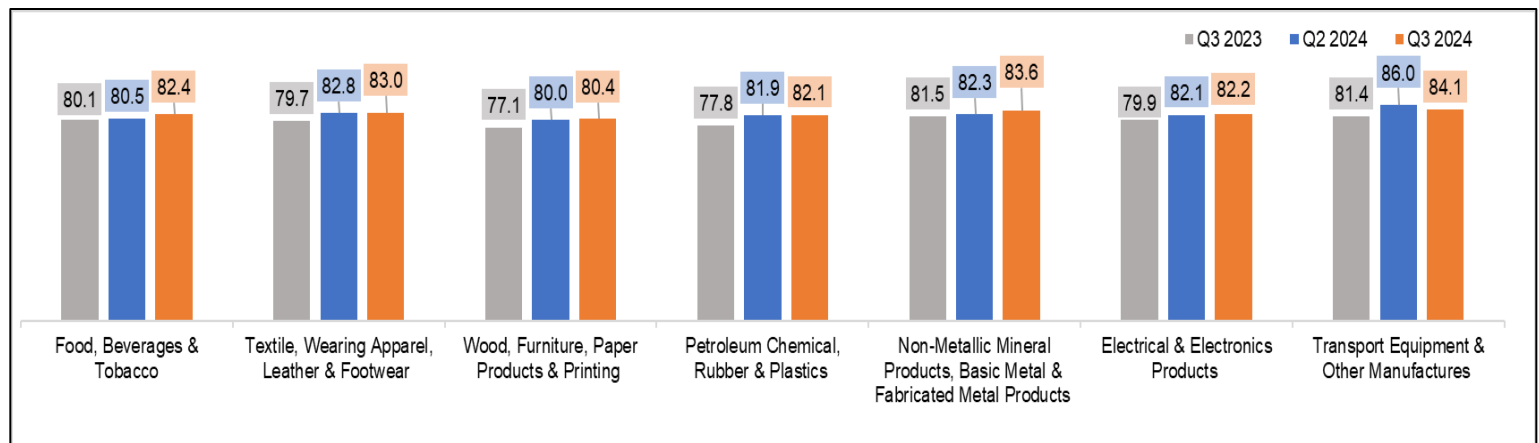
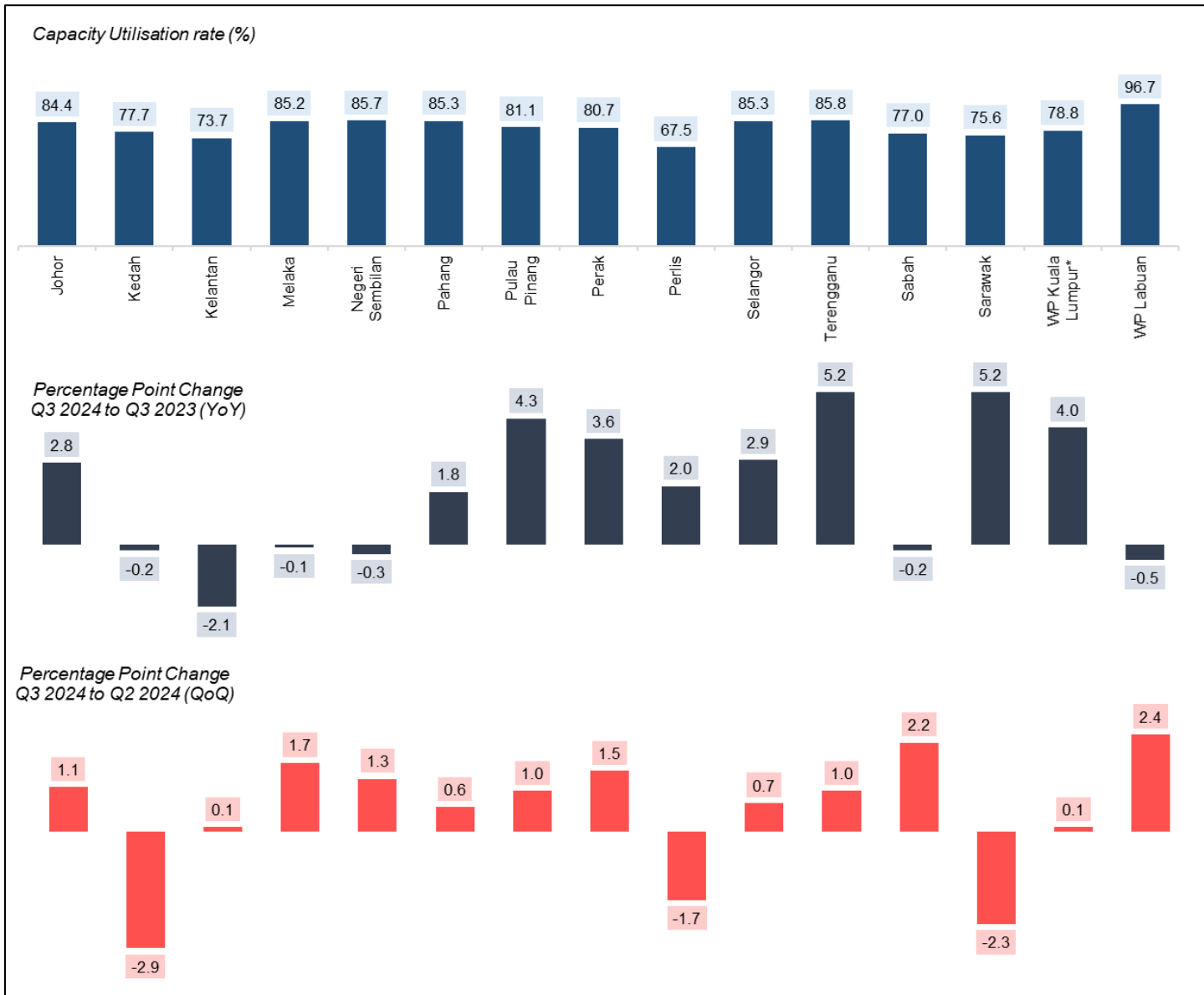
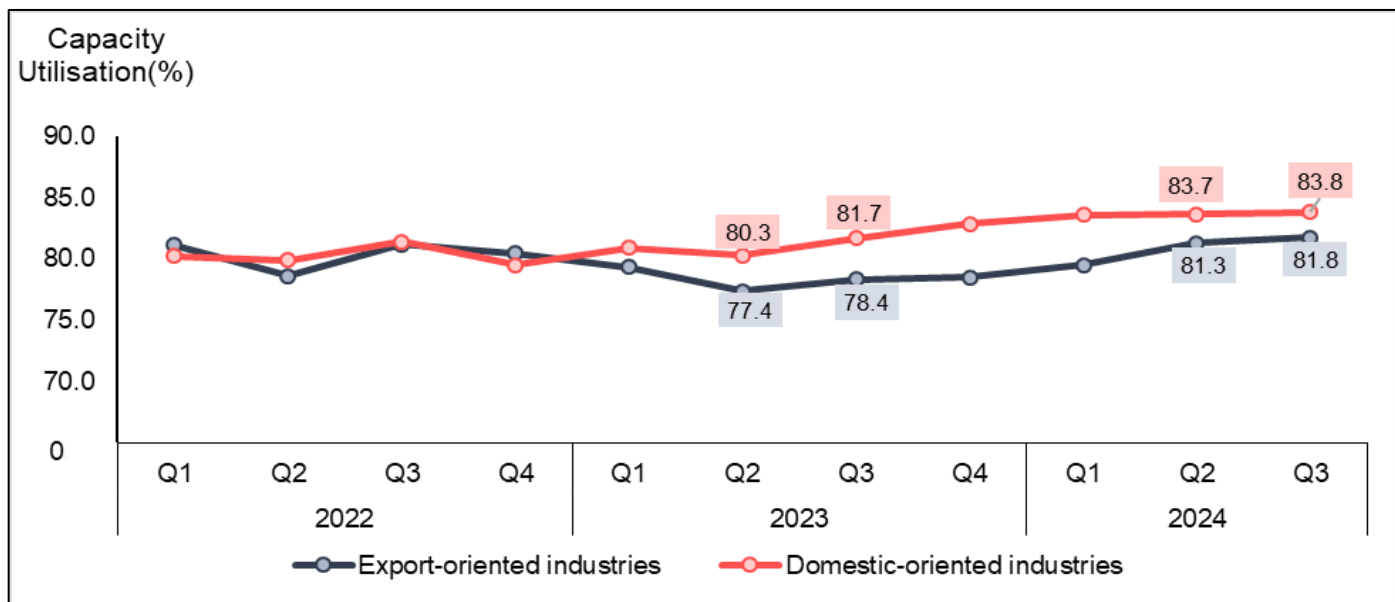


Chart 3: Manufacturing Industry Capacity Utilisation by State, Q3 2024



Note: * includes WP Putrajaya

Chart 4: Manufacturing Industry Capacity Utilisation of the Export-oriented and Domestic-oriented Industries, Q1 2022 – Q3 2024



Released by:

**THE OFFICE OF CHIEF STATISTICIAN MALAYSIA
DEPARTMENT OF STATISTICS MALAYSIA
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