



## SIARAN MEDIA KEMENTERIAN SAINS, TEKNOLOGI DAN INOVASI

---

### MIGHT DAN PNSB METERAI KOLABORASI STRATEGIK PACU INDUSTRI BERTEKNOLOGI TINGGI DI SELANGOR

---

**CYBERJAYA, 6 April 2026** - Malaysian Industry-Government Group for High Technology (MIGHT) dan Permodalan Negeri Selangor Berhad (PNSB) hari ini memeterai Memorandum Kolaborasi (MoC) bagi memperkukuh pembangunan industri berteknologi tinggi serta merencanakan pelaburan strategik di Selangor.

Majlis tersebut disaksikan oleh YB Tuan Ng Sze Han, Exco Pelaburan, Perdagangan dan Mobiliti Negeri Selangor dan YBhg. Dato' Ts. Dr. Nagulendran Kangayatkarasu. Ketua Setiausaha, Kementerian Sains, Teknologi dan Inovasi.

Menurut YBhg. Dato' Ts. Dr. Nagulendran, kolaborasi seperti ini adalah penting dalam memastikan agenda sains, teknologi dan inovasi (STI) negara memberi impak ekonomi yang nyata. "Pendekatan kolaborasi ini menghubungkan perancangan strategik dengan pelaksanaan di lapangan serta keperluan industri, sekali gus mempercepat pemindahan teknologi dan meningkatkan kadar pengkomersialan inovasi," katanya.

Kolaborasi ini bertujuan memperkukuh penyelarasan antara dasar, pelaksanaan dan keperluan industri, selaras dengan usaha membangunkan ekosistem STI yang berimpak tinggi serta berorientasikan hasil.

MIGHT diwakili oleh Presiden dan Ketua Pegawai Eksekutif, Ts. Rushdi Abdul Rahim berkata, kolaborasi ini mencerminkan peralihan peranan MIGHT daripada penasihat kepada rakan pelaksana strategik dalam memacu pembangunan industri negara.

“Pendekatan ini memberi penekanan kepada pelaksanaan yang lebih proaktif, dengan fokus untuk menterjemahkan pelan strategik kepada pelaburan serta inovasi berimpak tinggi,” katanya. Melalui kolaborasi ini, MIGHT akan memacu pembangunan tiga kluster industri strategik iaitu aeroangkasa, pembinaan dan pembaikan kapal (SBSR) serta sains hayat.

Sektor aeroangkasa negara menunjukkan pemulihan kukuh dengan peningkatan hasil daripada RM11.6 bilion pada 2020 kepada RM25.1 bilion pada 2024, manakala sektor SBSR kini berada di kedudukan ke-16 dunia dan sedang melalui transformasi ke arah mengasimilasi teknologi hijau dan digital.

Selain itu, pembangunan kluster sains hayat di Bukit Beruntung dijangka menjadi pemangkin kepada pertumbuhan industri peranti perubatan, bioteknologi dan kesihatan digital.

YB Tuan Ng Sze Han, Exco Pelaburan, Perdagangan dan Mobiliti Negeri Selangor juga berkata, Kerajaan Negeri Selangor menyambut baik kolaborasi ini yang selari dengan aspirasi untuk memperkukuh kedudukan Selangor sebagai hab industri berteknologi tinggi dan pusat pelaburan berimpak tinggi.

“Inisiatif ini dijangka menarik pelaburan berkualiti, mewujudkan peluang pekerjaan berkemahiran tinggi serta memperkukuh pembangunan bakat dan rangkaian bekalan tempatan, selaras dengan agenda pertumbuhan ekonomi mampan negeri.” Kolaborasi ini dijangka memperkukuh kedudukan Selangor sebagai hab industri strategik serta menyumbang kepada usaha menjadikan Malaysia sebagai pusat inovasi berteknologi tinggi yang kompetitif di peringkat global.

MIGHT komited memastikan setiap inisiatif dilaksanakan secara berstruktur dan memberi impak nyata kepada industri, ekonomi dan kesejahteraan rakyat.

Turut berlangsung majlis peluncuran laporan *Malaysia Smart City Outlook 2026-2030* yang menonjolkan keperluan pendekatan strategik dan inklusif dalam pembangunan bandar pintar negara. Antara fokus utama laporan ini ialah reka bentuk bandar yang responsif terhadap perubahan iklim, pembangunan infrastruktur bandar yang mampan dan berdaya tahan, serta penguatan penyertaan digital merentas komuniti. Laporan ini dilihat seiring dengan kolaborasi MIGHT-PNSB dalam memacu pembangunan strategik dan berteknologi tinggi.

**TAMAT**

Dikeluarkan oleh:

**KEMENTERIAN SAINS, TEKNOLOGI DAN INOVASI  
6 APRIL 2026**



## **Mengenai MIGHT:**

Malaysian Industry-Government Group for High Technology (MIGHT) berperanan sebagai badan pemikir dan penasihat strategik dalam merancang serta memajukan pembangunan industri melalui aplikasi strategik sains dan teknologi demi pembangunan sosioekonomi negara.

Peranan utamanya termasuk membina dan menggerakkan kerjasama teknologi melalui platform permuafakatan antara sektor awam dan swasta, menyediakan nasihat strategik dan pakatan untuk merangka kajian teknologi berimpak tinggi, pembinaan keupayaan melalui campur tangan dasar serta program perintis dan strategi berasaskan teknologi tinggi.

## **Untuk pertanyaan lanjut, sila hubungi:**

Ahmad Nazri Abudin

Penolong Pengurus

Unit Komunikasi, MIGHT

[nazri@might.org.my](mailto:nazri@might.org.my)



## PRESS RELEASE

### MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION

---

#### **MIGHT AND PNSB FORGE STRATEGIC COLLABORATION TO ADVANCE HIGH-TECHNOLOGY INDUSTRIES IN SELANGOR**

---

CYBERJAYA, 6 April 2026 - The Malaysian Industry-Government Group for High Technology (MIGHT) today formalised a Memorandum of Collaboration (MoC) with Permodalan Negeri Selangor Berhad (PNSB) to strengthen the development of high-technology industries and accelerate strategic investments in Selangor.

The signing ceremony was witnessed by the Selangor State Executive Council for Investment, Trade and Mobility, YB Tuan Ng Sze Han and YBhg. Dato' Ts. Dr. Nagulendran Kangayatkarasu, Secretary General of Ministry Science, Technology and Innovation (MOSTI).

YBhg. Dato' Ts. Dr. Nagulendran said such collaborations are crucial in ensuring that the nation's science, technology and innovation (STI) agenda generates tangible economic outcomes. "This collaborative approach connects strategic planning with on-the-ground execution and industry needs, thereby accelerating technology transfer and increasing the rate of commercialisation of innovation," he said.

The collaboration aims to strengthen alignment between policy, implementation and industry needs, in line with efforts to build a high-impact, outcome-driven STI ecosystem.

President and Chief Executive Officer of MIGHT, Ts. Rushdi Abdul Rahim, said the collaboration reflects MIGHT's evolving role from a strategic advisor to a strategic implementation partner in driving industry development. "This approach places strong emphasis on proactive execution, with a clear focus on translating strategic plans into high-impact investments and innovation," he said. Through this collaboration, MIGHT will drive the development of three strategic industry clusters - aerospace, shipbuilding and ship repair (SBSR) and life sciences.

The aerospace sector has shown a strong recovery with revenue increasing from RM11.6 billion in 2020 to RM25.1 billion in 2024 while the SBSR sector is currently ranked 16th globally and is undergoing a transformation towards green and digital technologies. In addition, the development of a life sciences cluster in Bukit Beruntung is expected to drive growth in medical devices, biotechnology and digital health industries.

YB Tuan Ng Sze Han said, The Selangor State Government welcomes this collaboration, which aligns with our aspiration to strengthen Selangor's position as a high-technology industrial hub and a centre for high-impact investments. This initiative is expected to attract quality investments, create high-skilled job opportunities, and strengthen local talent development and supply chains, in line with the state's sustainable economic growth agenda.

This collaboration is expected to strengthen Selangor's position as a strategic industrial hub and contribute towards positioning Malaysia as a competitive hightechnology innovation centre at both regional and global levels.

MIGHT remains committed to ensuring that all initiatives are implemented in a structured manner and deliver tangible impact to industry, the economy and society.



The event also marked the launch of the *Malaysia Smart City Outlook 2026–2030* report, which highlights the need for a strategic and inclusive approach to the development of smart cities in Malaysia. Key focus areas of the report include climate-responsive urban design, the development of sustainable and resilient urban infrastructure, and the strengthening of inclusive digital participation across communities. The report is seen as aligned with the MIGHT–PNSB collaboration in advancing strategic and high-technology-driven development.

**END**

Issued by:

**MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION  
6 APRIL 2026**



**About MIGHT:**

The Malaysian Industry-Government Group for High Technology (MIGHT) serves as a think-tank and provides strategic advisory in prospecting for and the promotion of industry development through the strategic application of science and technology for Malaysia's socioeconomic development. Its key role is building and driving partnerships in technology through a consensus-building platform between the private and public sectors, providing strategic advice and alliances to shape hightech studies, capacity building through policy interventions, as well as flagship programmes and strategies.

**For further enquiries, please contact****Ahmad Nazri Abudin**

Assistant Manager

Communications Unit, MIGHT

[nazri@might.org.my](mailto:nazri@might.org.my)