





COHERENT

INVESTMENT Existing:

RM 1.10 billion
Expansion & Diversification:
RM 253 million



MANPOWER

Existing:

3,455

(2,721 or 79% Malaysians) Expansion & Diversification:

1,550

(1,283 or 82.77% Malaysians)



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)

Existing:

20%

Expansion & Diversification:

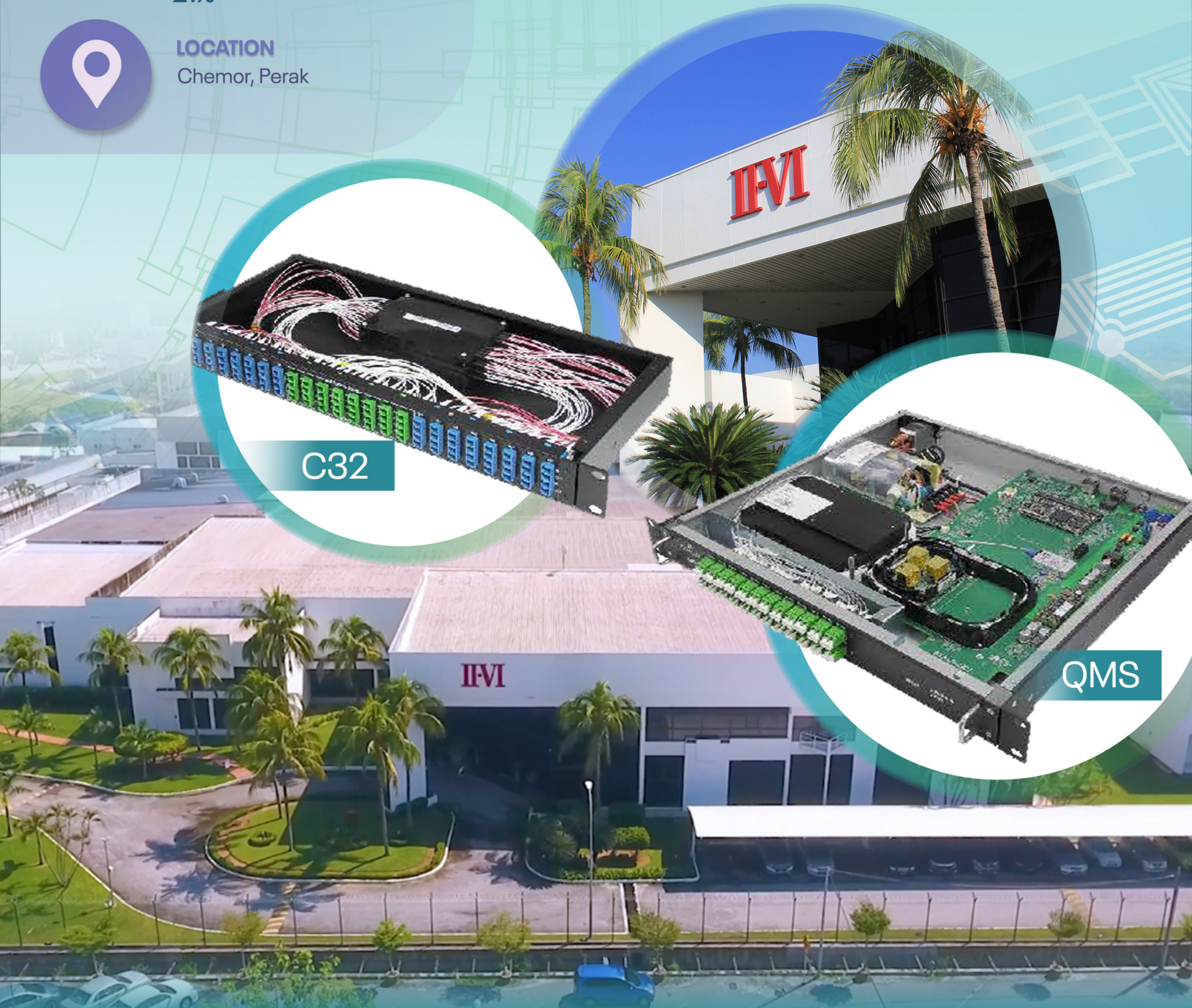
21%

II-VI MALAYSIA ADVANCED MANUFACTURING CENTRE SDN. BHD

Coherent Corp., (formerly known as II-VI Incorporated) a global leader in materials, networking, and lasers for various industries including industrial, communications, electronics, and instrumentation markets, was founded in 1971 and is headquartered in Saxonburg, Pennsylvania, USA. With operations in 24 countries, the company generated over USD4 billion in revenue in its fiscal year 2022.

In Malaysia, the company operates through its subsidiary, the II-VI Malaysia Advanced Manufacturing Center Sdn. Bhd., which was established in 2001 after the incorporation of Finisar Malaysia. Initially employing 300 workers, the II-VI Malaysia operations have since grown significantly, and the facility located in Perak now has over 3,400 employees. The site serves as an assembly and test center for optical communications components used in data centers and telecommunications networks worldwide.

To meet the growing global demand for optical communications products, Coherent Corp. has committed to investing RM253 million in Chemor, Perak, to further expand its operations in Malaysia. The company remains dedicated to continuing to grow its operations in Perak and contribute to the development of the local economy.







SUSTAINABLE INVESTMENTS FOR GROWTH









INVESTMENT

Existing:

RM508 million

Diversification:

RM 397 million



MANPOWER

Existing:

2,863

(1,696 or 59.24% Malaysians)

Diversification:

4,133

(875 or 21.17% Malaysians)



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)

Existing:

27%

Diversification:

31%



LOCATION

Bayan Lepas and Batu Kawan, Pulau Pinang

INARI TECHNOLOGY SDN. BHD.

Inari Technology Sdn. Bhd. is a subsidiary of Inari Amertron Berhad, specialising in outsourced semiconductor assembly and test (OSAT) services, providing full turnkey manufacturing technology solutions. With operations in Malaysia, Philippines, and China, Inari Group has ten (10) production plants spanning a total of 1.8 million sq. ft. of manufacturing space and a total workforce of more than 5,500 employees. The Group currently holds the largest market capitalisation in Malaysia's technology sector, amounting to more than RM10 billion.

Inari Group's latest diversification project, valued at RM397 million, will create an additional technical workforce of 727 full-time employees and 600 interns for employment readiness over five years. This project focuses on the latest advanced System in Package (SiP) capability for Radio Frequency (RF) communication filter module, supporting the 5G mobile telecommunication devices for the customer.

In line with their Environmental, Social, and Governance (ESG) efforts, Inari is also increasing collaboration with local institutions and SMEs to establish mutually beneficial relationships through the company's Industry 4.0 and Artificial Intelligence (AI) roadmap, adopting the Inari Waterfall Effect model. Inari aims to contribute to government initiatives in electrical and electronic (E&E) high-tech opportunities and talent development through R&D collaborations, creating more local champions.









7F · AMDI



INVESTMENT

Existing:

RM 938 million

Expansion & Diversification:

RM 2.13 billion



MANPOWER

Existing:

2,955

(2,248 or 76% Malaysians) Expansion & Diversification:

4,000

(3,200 or 80% Malaysians)



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)

Existing:

27%

Expansion & Diversification:

33%



LOCATION

Bayan Lepas and Batu Kawan, Pulau Pinang

TF AMD MICROELECTRONICS (PENANG) SDN. BHD.

TF AMD is a leading player in Malaysia's semiconductor ecosystem, having played a key role in establishing Penang's "Silicon Valley" in Bayan Lepas in 1972. Over the past five decades, the company has invested more than RM900 million in high technology assembly and testing capabilities. TF AMD's recent investment of more than RM2 billion in its second plant in Batu Kawan is expected to create more than 3,000 high-value jobs by Q2 2023.

The company's capabilities have grown significantly, and it now delivers microprocessor packaging and testing for Big Tech Data Centres, as well as popular gaming products like PlayStation and XBOX. It also produces advanced Flip Chip Ball Grid Array (FCBGA) packaging solutions, as well as state-of-the-art 5 nanometre (nm) and 7 nm technology node packaging and other high-performance computing solutions.

TF AMD is committed to building up Malaysia's semiconductor value chain and talent pipeline, with collaborations with local vendors and universities, leading and training programs, joint research projects (including automated robotics technology), industrial placements, staff and student exchanges, and study visits. Additionally, the company engages in corporate social responsibility programmes, such as charity and donations for local underprivileged communities.

As the Sony Green partner, TF AMD is transitioning its facilities to solar energy and aligning with ESG direction.

