

AN INTERNATIONAL OFFER

Matcor in Malaysia now benefits from the expertise of an international group, thanks to the partnership between Cetim and Cekap. This collaboration brings added value to Malaysian industrials by combining global know-how with strong local presence and support.



Contact Information

+603 4256 2286

matcor@matcormalaysia.com

MATCOR TECHNOLOGY & SERVICES SDN BHD
Company No: 201401029738 (1105824-A)
No. D-0-9, Setiawangsa Business Suite,
Jalan Setiawangsa 11, Taman Setiawangsa,
54200 Kuala Lumpur

No. 99, Jalan Ekoperniagaan 4,
Taman Ekoperniagaan 2, Senai Airport City,
81400 Senai, Johor

10 minutes from Senai Airport



A NEW OFFER IN MALAYSIAN INDUSTRY

Matcor Technology & Services Sdn Bhd
Company No: 201401029738 (1105824-A)

THEY TRUST US



MATCOR IN MALAYSIA

Global Expertise Meets Local Excellence

Cetim and Cekap have joined forces to enhance capabilities and strengthen their local presence in Malaysia. Through this strategic partnership, a new entity has been created: Matcor Technology & Services Sdn Bhd, headquartered in Malaysia. With this collaboration, Matcor is now firmly established in the country, combining international expertise with local insight to deliver greater value to Malaysian industries.

Cetim, French Technical Centre for Mechanical Industry is an international group, created in 1965 to support innovation and competitiveness in mechanical engineering and manufacturing.

Cekap, founded in 1994 delivers Integrated Project and Digital Solutions across key industries, including Energy, Oil & Gas, Power, and Petrochemicals.

OUR VISION

- Operational Excellence & Local Expertise
- Competitiveness & Best-Cost Solutions

OUR COMMITMENT

- Near Malaysian clients
- Technical Support & Customised Services

YOUR STRATEGIC PARTNER

- Towards more sustainable operations
- Supporting Malaysia's Growth & Competitiveness



OUR AREA OF EXPERTISE

OUR SERVICES



TRAINING COURSES

Support professional development in response to the organisational, technological and digital changes of Industry 4.0.



- Methodology
- Material Expertise
- Product Performance

- Online and virtual learning
- Standard and customised trainings to suit your requirements

SOFTWARES

- Procor: Cathodic Protection Simulation
- KISSsoft: Total Gears Design Solution
- Rohr2: Pipe Stress Analysis
- Antea: Risk Based Inspection (RBI)

