PORTFOLIO OF SERVICES
PORTFOLIO OF SERVICES

The only partner you need ...4
Ideation and conceptualisation ...6
Product development ...8
Trials & precommercialisation ...10
Scale-up & commercialisation ...12
Standards & quality services ...14
Testing & certification ...16
The SIRIM advantage ...18
A global network ...20
Contact us ...22
The only partner you need

A premier total solutions provider in quality and technology innovation.

SIRIM Berhad was incorporated in November 1995 as a wholly-owned Government institution under the Ministry of Finance. With over 40 years of experience and expertise in technology innovation and research, SIRIM is a champion of quality and a recognised technology partner.

As a premier total solutions provider, SIRIM drives quality and technology innovations that help institutions and companies to compete better through every step of the business value chain. Our technology focus areas are aligned with national strategic initiatives in energy and environmental technologies, plant and machinery expertise and medical technologies. SIRIM is also dedicated to helping local communities raise their incomes by improving their businesses and trade practices.

We can provide your organisation with research and development (R&D) capabilities, design and engineering expertise as well as standards consulting all under one roof. We combine technological innovation with a business-oriented approach that delivers products and solutions which are relevant to today’s marketplace.

As the national standards development agency, our extensive expertise in standards and certification helps your products meet the requirements of international markets. Our network of regional offices is ready to support you no matter where your organisation is.

SIRIM: the only partner you need.

END-TO-END SOLUTIONS ACROSS THE VALUE CHAIN

Our consultants help evaluate the commercial viability of your idea, turn it into a solid product proposal and then build a working prototype of the product. We then organise product trials, quality improvement initiatives and other pre-commercialisation activities before designing the product packaging and final proof—of—concept.
SIRIM’s services are built around three business areas that have the most impact on the world’s economic and societal well-being: industrial machinery, ecological sustainability and healthcare. These business lines are served by professionals in multidisciplinary “flagships” that offer end-to-end solutions across the value chain. From product designers and researchers to standards experts and testing technicians, SIRIM offers everything you need under one roof.

PLANT & MACHINERY

Our engineers and consultants can design solutions for various industries including food and agriculture, construction, manufacturing and line assembly.

- Design and modelling
- Machine design
- Plant engineering
- System design
- Tooling and component development

ENERGY & ENVIRONMENT

Like the rest of the world, Malaysia needs to achieve greater energy independence. SIRIM is focused on supporting businesses committed to environmental conservation and to mitigating the effects of climate change.

- Energy generation
- Energy storage
- Eco–product development
- Environmental technologies

MEDICAL TECHNOLOGY

SIRIM researchers have made important advances in medical technology over the years. Many of these innovative technologies are available for licensing and commercialisation, but if you have an idea we have not yet explored, we would love to hear from you.

- Drug delivery systems
- Implants/prostheses
- Medical devices and equipment

EXPERIENCED PROFESSIONALS FOR EVERY BUSINESS NEED

Our experts are well-versed at developing full-scale pilot plants for all kinds of products. We help ensure that your product will meet local and global product standards during and after full scale-up. We also offer independent third party testing, inspection and verification services to ensure that your products or services comply with local and global regulations.

SCALE-UP & COMMERCIALISATION

STANDARDS & QUALITY SERVICES

TESTING & CERTIFICATION
Ideation & conceptualisation

Transforming ideas into solid product proposals

SIRIM’s extensive experience in R&D gives our professionals a unique understanding of what makes a good product. We can determine if a product is commercially suitable, and actively collaborate with other research institutions, government agencies and businesses to develop new, innovative products. By leveraging our expertise and experience, you benefit from our full range of products and services as well as our state-of-the-art facilities.

Call us today to find out how to:
• Turn ideas into solid business proposals
• Evaluate the commercial potential of product concepts before spending time and money on them
• Collaborate with our award-winning researchers

PRODUCT CONCEPTUALISATION

The development of a new product starts with identifying a business or consumer need and correctly defining the market opportunity presented. SIRIM helps:

• Define the goals and and general characteristics of your proposed product or a service
• Ensure your product concept is aligned to the needs of the market, your target customer and the end user
• Facilitate brainstorming and ideation sessions for micro enterprises and SMEs

FEASIBILITY STUDIES & CONSULTANCY

Good ideas do not necessarily lead to commercially successful products. SIRIM can help you decide whether or not you should invest further into a product’s development by evaluating the idea in terms of its:

• Technical feasibility
• Market feasibility
• Financial feasibility

Defining a product’s intended application is critical to its success.

Feasibility studies can save businesses time and money.
Explore tomorrow’s possibilities

ENERGY & ENVIRONMENT

SIRIM is mandated to conduct R&D into finding affordable and sustainable energy alternatives while harnessing and preserving Malaysia’s natural resources. Our research in these areas covers:

- Energy generation
- Energy storage
- Eco-product development
- Environmental technologies

PLANT & MACHINERY

SIRIM has successfully developed industrial solutions for many key commercial sectors. Our current focus areas are in:

- GMP and Halal manufacturing systems for food and cosmeceutical industries
- Oil palm industry mechanisation
- Seaweed industry innovations
- Malaysianisation of parts and components for the O&G industry

MEDICAL TECHNOLOGY

Our award-winning researchers have developed many innovations that are available for licensing in the following areas:

- Implantable and transdermal drug delivery systems
- Wound management
- Biomaterial bone and dental implants
- Limb prostheses
- Medical equipment, including customised wheelchairs and diagnostic equipment

SIRIM’s innovations in titanium and stainless steel medical implants have won numerous awards.
Great products make great businesses

Turn your ideas into prototypes with SIRIM’s 3D Computer–Aided Engineering (CAE) and Computer–Aided Design (CAD) technologies. Our specialists can produce a prototype of your product idea according to your exact specifications, while our rapid tooling capabilities allow us to fabricate components in low volumes for the purposes of product evaluation. We can also ensure that it is designed in compliance to all relevant standards.

**LAB SCALE STUDIES**

SIRIM’s science and technology exploration teams will bring your product idea to life through rigorous data analysis and experimentation.

- Hypothesis, technology and theoretical testing
- Defining product specifications and features
- Developing a laboratory proof–of–concept
- Engineered prototyping
- Improving parts, components and systems

**PRODUCT DESIGN**

We help you take every necessary precaution to ensure your product is eco–friendly and ready for mass commercialisation.

- Patent and industrial design searches
- 3D CAD and CAM
- 3D digitisation and reverse engineering
- Engineering analysis and computer–aided engineering (CAE)
- Security design systems including security printing, smart labeling and anti–tamper technologies
- Packaging and branding consulting
- Eco–industrial design

Call us today to find out how to:

- Turn drawing–board ideas into real–life prototypes in a matter of days
- Calculate the viability of an product idea before investing into mass production
- Save costs due to product design errors and prototyping delays

Innovated by SIRIM, the “RubTap” device can accelerate the rubber tapping process.

Proving a product concept improves its chances of success.
Better products through research

A science-based approach to developing products

SIRIM’s award–winning research in materials, engineering and bioprocessing can give products an enviable competitive edge. By integrating high performance polymers and fibre composites into a product’s design, we can significantly enhance its functionality, durability and eco–appeal. Our biotechnologists can also help ensure the biosafety and biocompatibility of consumable goods by testing their physical, chemical and toxicological properties.

**PROTOTYPING**

Our techniques help you to quickly troubleshoot, refine and redesign the technical and aesthetic aspects of your product before it is mass produced.

- Rapid prototyping
- Stereo Lithography (SLA) prototypes
- Fused Deposition Modelling (FDM) prototypes
- Vacuum–cast tooling prototypes

**ECOTOXICITY STUDIES**

SIRIM can conduct in–depth studies on proposed product formulations to determine their safety and efficacy before trials and pre–commercialisation. Our services include:

- Environmental toxicity studies
- Chemical properties screening
- Full product Life Cycle Assessments (LCAs)

Call us today to find out how to:

- Leverage alternative materials to make more eco–friendly products
- Improve a product’s lifespan and functionality
- Ensure the biocompatibility and biosafety of consumable goods
Trials & pre-commercialisation

Out of the lab, ready for market.

The pre-commercialisation stage is often the most difficult for businesses. It involves gaining support for a product idea from other stakeholders such as target users, financiers and suppliers. Some goods such as medical products and automotive components may also require the approval of one or more regulatory agencies before they may be released to market. In this case, the product will need to undergo extensive trials before it may be fully commercialised.

**PRODUCT TRIALS**

Product trials are conducted to assess consumer reaction and determine the market’s acceptance of a new product.

- Test market identification and selection
- Market testing activities
- Field testing activities
- Statistical data analysis
- Packaging and branding consulting and evaluation

**PRE-COMMERCIALISATION**

With data from lab scale studies conducted by SIRIM’s science and technology exploration teams, SIRIM’s scientists and engineers can turn a laboratory-scale process into a pilot-scale manufacturing process.

- Customised machinery and automation solutions
- Intelligent controllers and SCADA control systems
- Machinery design and integration
Global standards at your doorstep

Ensuring regulatory compliance.

SIRIM is recognised the world over for its expertise in international practices for safeguarding food, pharmaceutical and medical products. Our consultants can help ensure that your production processes meet global regulatory and voluntary requirements to ease the product certification and safety assurance process later on. Meeting these requirements also improves the chances of your product being successfully exported across regulatory borders worldwide.

**QUALITY PROCESS ASSURANCE**

Quality systems and best practices help ensure product quality and safety and allow you to explore new markets.

- Good Manufacturing Practices (GMP)
- Halal compliance
- Quality and process safety
- Process optimisation and productivity improvement

**CONTINUOUS IMPROVEMENT**

The best time to initiate a continuous improvement quality management system is just before a product moves into full-scale manufacturing.

- ISO 9001 Quality Management System
- ISO 14001 Environmental Management
- ISO 18001 Occupational Health & Safety
- ISO 50001 Energy Management
- 5S, Kaizen, VAVE and other continuous improvement systems designed for micro and small to medium enterprises

Call us today to find out how to:

- Meet the import regulations of key international export markets
- Continuously improve your product quality and management capabilities
- Tap into the USD 12 billion global halal market

Automotive components must comply to several safety standards.

Small businesses can compete more effectively by continuously improving product quality and processes.
Scale-up & commercialisation

Get ready for business.

SIRIM helps businesses move up the value chain through mechanisation, automation and modern production technologies. Our multi-disciplinary team lends a wide range of skills and knowledge to businesses seeking to scale up to full commercial readiness. In collaboration with our automation engineers and consultants, we can also advise you on your options for industrial automation, manufacturing systems and robotics technology.

**SCALE-UP & PILOT PLANT**

A pilot plant allows businesses to fine tune the commercial design of the final manufacturing facility and develop production scalability through machine-oriented processes. Our services include:

- Process simulation and scale-up
- System and machine design
- Tooling and component development
- Automation system design

**PLANT DESIGN & ENGINEERING**

We can design full-scale manufacturing plants that meet best practices as well as regulatory and quality system requirements. Our expertise covers:

- Quality and process safety
- Good Manufacturing Practices (GMP)
- Halal compliance
- Process optimisation

**Call us today to find out how to:**

- Monetise a new product or technology
- Build a full-scale pilot plant for a product that has successfully passed pre-commercialisation
- Develop a plan for operating, funding, and staffing your venture

Pilot plants minimise the risks of large-scale commercial failure.

SIRIM can designing plants that meet the requirements of most quality systems and best practices.
Monetising innovation

Planning tomorrow’s success.

SIRIM provides technical and consultancy services covering all aspects of scale-up and commercialisation, including commercial partnerships, brand management and technology licensing. We can also offer independent valuations of your innovations through interactions with market experts and key industry players, giving you valuable insights into the commercial potential of your idea over the mid- and long-term.

Call us today to find out how to:
• Exploit the full commercial potential of your product or idea
• Protect your product or brand from counterfeiting
• Build a strong foundation for developing future innovations

COMMERCIALISATION

Our business consultants help you monetise your innovations by valuing your technology and facilitating the selection of a business model that best suits your current requirements. There are three avenues to explore commercialisation:

• Technology licensing to established market leaders
• Commercial partnerships with other companies
• Full-scale manufacturing start-up

SECURITY DESIGN

SIRIM specialises in a variety of security solutions that can protect your business from brand counterfeiting, product piracy and tampering. Our services include:

• Security printing solutions
• Security materials and packaging
• Track-and-trace technologies

The GranuMas™ bone graft product line was developed by SIRIM.

Anti-counterfeit security labels help protect your assets.
Standards & quality services

Partner with Malaysia’s champion of quality.

SIRIM’s world-class facilities and expertise offer businesses total standards and quality solutions that support product innovation across all fields including electronics and mechanics, radio communications, fire protection, electromagnetic compatibility, chemicals and civil engineering. We also offer consulting and training in quality and best-practices to help entrepreneurs implement industry best practices and sustain their businesses locally and globally.

**STANDARDS RESEARCH**

As a national standards development agency, SIRIM is well positioned to provide consulting services to local and international clients. Our vast expertise covers:

- Developing new proprietary and industry standards
- Researching new standards, conformity assessment and technical regulations
- Studying and researching standards and technical regulations for trade facilitation

**JOINING AND INSPECTION**

We offer third party inspection and verification services on behalf of the Department of Occupational, Safety & Health (DOSH) and other requirements and regulations. Our suite of services includes:

- Failure investigation
- Non-Destructive Testing (NDT)
- Certifications for AWS Certified Welders, Certified Welding Inspector and Certified Welding Engineers.
- Consulting on metal and non-metal welding technology

Call us today to find out how to:

- Leverage local and global standards to penetrate world markets
- Document your quality systems and get help with your certification plans
- Make your customers a priority within your organisation

SIRIM developed a series of standards for the edible bird’s nest industry.

SIRIM is accredited by the American Welding Society (AWS) to provide training for certified welders (CW).
Measure up to world standards
Turning Malaysian heroes into global corporations.

Our subsidiary SIRIM Standards Technology Sdn Bhd is the largest calibration facility in Malaysia, offering a wide scope of calibration services to small and large businesses. Our laboratories are accredited to the ISO 17025 standard, thus assuring our clients of our technicians’ competence and training. Our services are available in all major commercial regions in Malaysia including the Klang Valley, Johor, Penang, Pahang and Kuching.

**CALIBRATION SERVICES**

SIRIM serves as a one-stop centre for accredited calibration and proficiency testing services that help keep your business on par with global specifications. We offer:

- A full suite of electrical, temperature, volumetric, dimensional, force, pressure and vacuum, torque and mass legal metrology services
- All measurements are traceable to national and international standards organisations

**ON-SITE SUPPORT**

For added convenience, SIRIM offers collection-and-delivery services for equipment that requires servicing. We can also perform on-site calibration on equipment that is too bulky to move. Our services include:

- Calibration of equipment that has degraded due to wear and tear
- Repair services (subject to the availability of parts)
- Calibration to specified quality standards

Call us today to find out how to:

- Reduce production errors and manufacturing defects
- Ensure that your product’s standards meet global requirements
- Develop your organisation’s capabilities and capacity for growth

Regular equipment calibration improves product quality.

SIRIM’s calibration services can help ensure that a product meets required emission standards.
Testing & certification

A commitment to quality

Many products must be tested and certified by an independent third-party before they may be marketed. Our subsidiary SIRIM QAS International Sdn Bhd is an accredited third-party testing and certification body and a member of the International Certification Network (IQNet). SIRIM QAS International can also certify products under the SIRIM Eco-labelling Scheme as well as the “Malaysian Brand” national quality certification scheme for Malaysian SMEs.

Call us today to find out how to:
- Enhance the safety, reliability and marketability of your products
- Reduce the risks of non-compliance
- Tap into the growing market for eco-friendly “green products”
- Leverage certification branding

THIRD-PARTY TESTING & CERTIFICATION

Our advanced laboratories and highly skilled technical experts serve all your certification and inspection needs.

- Certifications for ISO, MS and other quality management systems
- Quality audits and import/export inspections
- Independent third party inspection, verification and endorsement services
- Mandatory civil engineering inspections

PRODUCT TESTING

SIRIM QAS International offers product safety and quality testing for a wide range of industries:

- Mechanical and automotive sub-sectors
- Civil engineering and construction industries
- Electrical and electronic, including radio frequency & EMC
- Fire protection systems
- Chemicals and consumer products
- IECEE CB test reports
- Energy efficiency
- Plastics and composite materials

Product testing helps ensure a product’s safety before it is placed in the hands of consumers.
Globalise with SIRIM

Facilitating global trade for over 40 years

SIRIM has been the trusted authority for safety assurance for over 40 years. With our advanced laboratories and highly skilled technical experts, we can test a wide range of materials, components, prototypes and finished products. In addition to supporting manufacturers with product testing, we can also collaborate with private and public agencies on activities such as contract testing of medical–related materials and products.

Call us today to find out how to:
• Improve operational efficiency throughout your supply chain
• Reduce liability risks arising from the use of unsafe materials
• Get your product tested to international standards across multiple countries

WTO/TBT ENQUIRY POINT

The World Trade Organisation’s (WTO) Agreement on Technical Barriers to Trade (TBT) ensures that regulatory differences do not hamper world trade. We can advise you on:

• Specific country standards for export
• The changing regulatory environment in other countries
• Certifications required for export

TRAINING & CONSULTATION

The greatest asset in any organisation is its human capital. SIRIM allows you to leverage our expertise and knowledgebase through:

• Technical certification programmes
• Quality and management training
• Technology training programmes
• Energy and environmental awareness training
• Vendor development programmes for micro and small–to–medium businesses
• Groom Big and other business development programmes
The SIRIM advantage

Why you should partner with us.

**END-TO-END SOLUTIONS**

With over 40 years of experience as the national research and technology development body, we offer customers comprehensive capabilities in R&D, design and engineering and standards, all under one roof. Our solutions cover the entire product life cycle from ideation to commercialisation.

**MULTI-DISCIPLINARY SYNERGY**

Our industrial R&D activities span a full range of technologies and solutions with commercial potential in energy and environmental technologies, plant and machinery solutions and medical technology. Our experts integrate different engineering fields to develop innovative solutions for our customers.

**CUSTOMER-DRIVEN**

SIRIM’s solutions are tailored to the needs of modern enterprises. We combine technological innovation with business-oriented disciplines to deliver products and services that are relevant to the marketplace. We stay up-to-date with emerging trends and opportunities and are committed to delivering quality services to our clients.

**STANDARDS EXPERTISE**

We are the national standards development agency and we also serve as the WTO/TBT enquiry point in Malaysia. Our extensive expertise in standards, certification and regulatory compliance help ensure that your products meet the international standards and requirements of global markets.
Ready for market

Innovations awaiting commercialisation partners.

Over the years, SIRIM’s scientists and engineers have developed a diverse portfolio of innovations that are now awaiting commercialisation with the aid of private–sector collaboration. We can also collaborate with other research institutions, government agencies and businesses that wish to leverage our expertise and experience as well as our state–of–the–art facilities.

**AUTOMATED SYSTEMS**

We have developed various automated systems and pilot plants for application in high–growth industries such as agriculture, construction, bioplastics, renewable energy and robotics.

**INNOVATIVE TECHNOLOGIES**

Our award–winning innovations in medical, energy and environmental technologies are characterised by high barriers–to–entry to ensure your competitive advantage.

**FUTURE–READY PRODUCTS**

SIRIM’s R&D is directed towards current and future market demands. The products we have developed have all undergone rigorous economic feasibility studies and are ready–for–market.
SIRIM is recognised worldwide as a global research and standards development organisation. SIRIM is the secretariat of the World Association of Industrial and Technological Organisations (WAITRO), an independent association of industrial research organisations. We are also a founding member of the Global Research Alliance (GRA), a cooperation of leading knowledge-intensive technology organisations from nine countries.

A partner with a global network

**OUR SUBSIDIARIES**

**SIRIM QAS International Sdn Bhd** is Malaysia’s leading certification, inspection and testing body, supporting private enterprises and government regulatory enforcement with conformity assessment services.

Building 8, SIRIM Complex, No. 1, Persiaran Dato’ Menteri, Section 2, P.O. Box 7035, 40700 Shah Alam, Selangor. Tel: +603 5544 6400 | Fax: +603 5544 6810 qas_marketing@sirim.my www.sirim-qas.com.my

**SIRIM Training Sdn Bhd** promotes and manages a wide range of training programmes covering quality, technology, management, certification and other areas.

1st Floor, Building 2, SIRIM Complex No. 1, Persiaran Dato’ Menteri, Section 2, P.O. Box 7035, 40700 Shah Alam, Selangor. Tel: +603 5544 6200 | Fax: +603 5544 6289 sirimtraining@sirim.my www.sirimtraining.my

**SIRIM Standards Technology Sdn Bhd** offers a comprehensive and diverse range of calibration and measurement services at its well-equipped laboratories in seven locations nationwide.

Lot 12, 18 & 20, Jalan Beremban 15/12, 40200 Shah Alam, Selangor. Tel: +603 5632 9066 | Fax: +603 5632 9077 www.sst.com.my

**National Precision Tooling Sdn Bhd** leads the development of the automotive tools, dies and moulds (TDM) industry in Malaysia. It focuses on growing the capabilities of vendors in various TDM engineering support fields.

Level 1, Block 25, SIRIM Complex No. 1, Persiaran Dato’ Menteri, Section 2, P.O. Box 7035, 40700 Shah Alam, Selangor. Tel: +603 5544 5097 | Fax: +603 5544 5094
Our national mandates

SIRIM plays an important role in Malaysia’s business community as:

- The national champion of quality
- A national research and technology development corporation
- A vehicle for technology transfer
- A provider of institutional and technical infrastructure for government

SIRIM is also a pillar of Malaysia’s industrial development agenda under the Economic Transformation Programme, enabling international trade and managing the country’s standards infrastructure. It has been entrusted with six national R&D initiatives that take advantage of our multidisciplinary expertise:

- To promote a cleaner environment for society
- To find affordable and sustainable energy alternatives
- To harness and preserve Malaysia’s natural resources
- To boost local manufacturing capabilities
- To create vibrant healthcare applications
- To enhance public and industrial safety and security
Contact us

Find us. Nationwide.

HEADQUARTERS
No.1, Persiaran Dato’ Menteri,
Section 2, P.O.Box 7035,
40700 Shah Alam,
Selangor.
Toll Free : 1–300–88–7035
Tel : +603 – 5544 6000
Fax : +603 – 5544 6694
Email : web@sirim.my

JOHOR
No.3, Jalan Teknologi 5,
Taman Teknologi Johor,
81400 Senai,
Johor Darul Takzim.
Tel : +607 599 0033
Fax : +607 599 8366

KELANTAN
Lot 705, Seksyen 26,
Jalan Dusun Muda,
15200 Kota Bharu,
Kelantan.
Tel : +609 743 1904
Fax : +609 747 3116

MELAKA
No. 76 & 7–2,
Senawang Business Park,
70450 Senawang,
Negeri Sembilan.
Tel : +606 679 1511
Fax : +606 679 1512

NEGERI SEMBILAN
Lorong Taman Perniagaan 1/1,
Senawang Business Park,
70450 Senawang,
Negeri Sembilan.
Tel : +606 679 1511
Fax : +606 679 1512

PAHANG
Jalan Pintasan Kuantan–Kuala
Terengganu,
Kawasan Perindustrian Gebeng,
26100 Kuantan,
Pahang Darul Makmur.
Tel : +609 583 6336
Fax : +609 583 6767

PENANG
483 Mukim 6,
Jalan Permatang Pauh,
13500 Permatang Pauh,
Pulau Pinang.
Tel : +604 537 7435
Fax : +604 537 7436

PERAK
Lot 67 & 68, Jalan Johan 1/1,
Kawasan Perindustrian Pengkalan II,
Fasa I, 31550 Pusing,
Perak.
Tel : +605 366 9035
Fax : +605 366 3037

TERENGGANU
Lot 1929R,
Kawasan Perindustrian Chendering,
21080 Kuala Terengganu,
Terengganu.
Tel : +609 617 5031
Fax : +609 617 502

SABAH
Lot 1, Fasa 1, Zon Perdagangan,
(KKIP), Jalan Timur,
08450 Menggatal,
Sabah.
Tel : +6088 497 082
Fax : +6088 496 357

SARAWAK
Lot 802,
Taman Perindustrian Demak Laut,
Jln Bako, Peti Surat 3292,
93764 Kuching,
Sarawak.
Tel : +6082 439 052
Fax : +6082 439 060

OFF–CAMPUS FACILITIES

ADVANCED MATERIALS RESEARCH CENTRE
Lot 34, Jalan Hi–Tech 2/3
Kulim Hi–Tech Park,
09000 Kulim, Kedah
Tel : +604 401 7101
Fax : +604 403 3225

NATIONAL METROLOGY LABORATORY
Lot PT. 4803,
Bandar Baru Salak Tinggi
43900 Sepang, Selangor
Tel : +603 8778 1600
Fax : +603 8778 1661

NATIONAL CENTRE FOR MACHINERY AND TOOLING TECHNOLOGY
No. 1A, Persiaran Zuhrah
Kaw. Perindustrian Rasa,
44200 Hulu Selangor, Selangor
Tel : +603 6063 6163
Fax : +603 6063 6163

SIRIM BUKIT JALIL
Lot PT 5285, Off Lebuhraya
Puchong – Sg. Besi,
57000 Bukit Jalil,
Kuala Lumpur
Tel : +603 8992 6043
Fax : +603 8992 6190

AUTOMOTIVE DEVELOPMENT CENTRE
Lot 13, Jalan Pahat 16/8A,
40200 Shah Alam, Selangor.
Tel : +603 5510 2175
Fax : +603 5510 2369

SIRIM INCUBATION CENTRE (SHAH ALAM)
Lot 10–20, Kawasan MIEL,
Fasa 2 Jalan Berembang 15/12,
40000 Shah Alam, Selangor
Tel : +603 5515 2202
Fax : +603 5510 2727
Incorporated in November 1995 as a wholly-owned Government company under the Minister of Finance Incorporated, SIRIM Berhad is a recognised industrial research and technology development institution.

With a vision to become a premier total solutions provider, we make businesses compete better through quality and technology innovations. Our technology focus areas are aligned with national strategic initiatives in energy and environmental technologies, plants and machinery expertise and medical technologies.