

INTERNATIONAL RESEARCH CENTRE

No.	Company Name	Company State	COMPANY SECTOR
1	Artificial Intelligence Research and Development Center (AIRDC)	Indonesia	research and development of AI
2	Badan Pengkajian dan Penerapan Teknologi	Indonesia	assessment and application of technology.
3	Bioinformatics & Data Science Research Center (BDSRC)	Indonesia	information technology (IT) to uncover extracting meaning from data including biological sciences, especially on the development and advancement of databases, computational and statistical methods, algorithms, and theory to solve practical problems arising from the management and analysis of data
4	Center of Excellence for Trace Analysis and Biosensor (TAB-CoE)	Thailand	chromatography and biosensors that can be applied to industry, health care, food and environmental monitoring
5	Centre for Climate Research Singapore	Singapore	scientific understanding of tropical climate variability and change and its associated weather systems
6	Centre for Quantum Technologies	Singapore	physicists, computer scientists and engineers to do basic research on quantum physics and to build devices based on quantum phenomena
7	Centre for Translational MR Research	Singapore	Magnetic Resonance scanners
8	Chemical Oceanography	Germany	chemical, biological and geological processes
9	Chulalongkorn University	Thailand	
10	Department of Chemical Engineering and Biotechnology	United Kingdom	Chemical Engineering and Biotechnology
11	Department of Computer Science and Technology	United Kingdom	computer science research
12	Department of Engineering	United Kingdom	engineering
13	DigiPen Institute of Technology Singapore	Singapore	
14	Engineering and Physical Sciences Research Council (EPSRC)	United Kingdom	engineering and physical sciences
15	Fraunhofer-Gesellschaft	Germany	Science, technology, chemicals.
16	Human Development Research Centre (Hdrc)	Singapore	Technologies
17	Indonesian Agency for Energy Research & Development / Badan Penelitian dan Pengembangan ESDM	Indonesia	technology development, transfer of technology , increased value added, and capacity building in the ESDM sector
18	INSEAD Asia Campus	Singapore	
19	Institute for Advanced Simulation (IAS)	Germany	sciences and supercomputing
20	Institute for Applied Research	Germany	Technology & Engineering
21	Institute for Bio- and Geosciences (IBG)	Germany	production of food, biological energy sources, chemicals, pharmaceuticals
22	Institute for Infocomm Research (I2R)	Singapore	infocomm development internship programmes with a focused and challenging research experience. Interns are trailed with various experience in the vibrant eco-system of A*STAR R&D
23	Institute of Bioengineering and Bioimaging (IBB)	Singapore	technologies and engineering solutions addressing health, medical
24	Institute Of Chemical And Engineering Sciences (Ices)	Singapore	chemistry and chemical engineering science
25	Institute of High Performance Computing (IHPC)	Singapore	computational modelling, simulation and AI to solve major scientific, industrial
26	Institute of Materials Research and Engineering (IMRE)	Singapore	polymeric & organic materials, composite & structural materials, advanced materials characterisation & fabrication, optics and electronics
27	Institute of Microelectronics (IME)	Singapore	Heterogeneous Integration, System-in-Package, Sensor, Actuators and Microsystems, RF & mmWave, SiC/GaN-on-SiC Power Electronics, and MedTech
28	John Innes Centre	United Kingdom	science, genetics and microbiology
29	KIT Center Information · Systems · Technologies (KCIST)	Germany	electrical and mechanical engineering, information technology and social science.
30	Laboratories of the Faculty	Germany	Science & Engineering
31	Mahidol University	Thailand	
32	Management Development Institute of Singapore	Singapore	
33	Medical Technology Research Centre (MTRC)	United Kingdom	medical technologies, life sciences and clinical research.
34	Met Office	United Kingdom	science and technology
35	Nanyang Technological University	Singapore	
36	National Center for Genetic Engineering and Biotechnology	Thailand	technology for the development of industry, agriculture, natural resources, environment
37	National Metal and Materials Technology Center	Thailand	Develops and builds technological capabilities.
38	National Physical Laboratory	United Kingdom	science, SI system, technologies, engineering
39	National University of Singapore.	Singapore	
40	Peter Grünberg Institute	Germany	IT systems
41	R&D department team	Germany	scientific and technological
42	Research	Germany	Biomedical Research and Engineering, Quantum Optics and Gravitational Physics

43	Research and Development Center for Oil and Gas Technology LEMIGAS	Indonesia	oil and gas industry
44	Research and Innovation	United Kingdom	science, medicine, engineering and business
45	Research Centers	Germany	Sciences and Technology
46	Research Milken Institute Singapore	California	
47	Research service and EU university office	Germany	Systems Biology, Vehicle Technology, Process Engineering
48	Research Unit: Chemicals in the Environment	Germany	chemicals
49	Research Unit: Environmental Engineering and Biotechnology	Germany	chemicals and energy
50	Rothamsted Research	United Kingdom	agricultural science
51	Sanger Institute	United Kingdom	Science
52	Science and Technology Research Institute	Thailand	research organization, Coordinate various, cooperation Transfer of Knowledge and Technology
53	Singapore Centre for Environmental Life Sciences Engineering	Singapore	Microbial biofilm communities and microbiomes
54	Singapore Institute of Food and Biotechnology Innovation (SIFBI)	Singapore	food & biotechnology
55	Singapore Institute of Manufacturing Technology (SIMTech)	Singapore	ngineering, medtech, aerospace, automotive, marine, oil & gas, electronics, semiconductor, logistics
56	Singapore Institute of Technology	Singapore	
57	Singapore Management University	Singapore	
58	Singapore University of Social Sciences	Singapore	
59	Singapore University of Technology and Design	Singapore	
60	Synchrotron Light Research Institute	Thailand	Research on synchrotron light And the utilization of synchrotron light
61	Thailand Development Research Institute (TDRI)	Thailand	technical analysis (mostly but not entirely in economic areas) to various public agencies to help formulate policies to support long-term economic and social development
62	Thailand Institute of Scientific and Technological Research (TISTR)	Thailand	research and development organization in science and technology transfer
63	The Advanced Remanufacturing And Technology Centre (Artc)	Singapore	manufacturing and remanufacturing and serves to accelerate the transfer of innovation from applied research to industrial applications
64	The Central Institute for Engineering, Electronics and Analytics (ZEA)	Germany	develops devices, experiments, processes, analysis methods, measurement, analysis and control systems and detector systems as well as computer-aided tools
65	UK Centre for Ecology & Hydrology	United Kingdom	Chemistry