#### **Annex**

### **Manufacturing, Trade & Connectivity (MTC)**

#### Domain Focus Areas for MTC IAF-PP, Programmatic and IRG

The following document gives a brief outline of the focus areas for each of the MTC domain, for the <u>sole</u> <u>purpose of preparing grant applications for the MTC IAF-PP, Programmatic and IRG Funding Initiatives</u>.

Grant applications should address the following:

- The specific problem in the domain focus area/key capability/application that the proposal is attempting to address
- A clear description of the proposal's approach, and how it is differentiated from other international efforts
- IP development and IP value capture plans
- (IAF-PP) Extent of local value capture in Singapore, and potential for new/differentiated products or services in or via Singapore
- (Programmatic/IRG) How the proposal aims to build scientific excellence and capabilities

Grant applications in other areas of physical sciences and engineering are welcome for submission, but such applications must clearly articulate how they aim to address the challenges and needs of the MTC domain, and the pathway towards commercialization in Singapore (<a href="https://www.nrf.gov.sg/rie2025-plan/manufacturing-trade-and-connectivity">https://www.nrf.gov.sg/rie2025-plan/manufacturing-trade-and-connectivity</a>).

Note: Focus areas for Satellites and MedTech will be included in due course.

# **Precision Engineering (Additive Manufacturing)**

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications
Aerospace/Space	Fast efficient computational/digital models for quick robust evaluation of parts and processes	<ul> <li>Materials and design for lightweighting &amp; high temperature (metal, polymer, ceramics &amp; composites).</li> <li>New AM material for the aerospace sector e.g. specialised metal alloys, specialised ceramic-metal composites, high-temp high-performance polymer composites, Continuous Fibre Reinforced Polymers (CFRP).</li> </ul>
	<ul> <li>Composite Materials (Metal, Polymer &amp; Ceramics)</li> </ul>	<ul> <li>Development of composite materials and hybrid multi material printing capabilities. eg: 4D printing for deployable structures and smart components with increased functionality &amp; sensorization, structural battery power storage systems, multi material printing.</li> </ul>
	<ul> <li>Lightweighting &amp; Generative Design</li> <li>End-to-End Hybrid AM process &amp; system integration</li> </ul>	<ul> <li>Development and optimization of print repeatability.</li> <li>Development of standards for in-process monitoring for various AM technologies</li> <li>Powder recyclability for AM sustainability</li> </ul>
	<ul> <li>Integrated end-to-end digital workflow</li> <li>Post Processing (Hot Isostatic Pressing, machining)</li> </ul>	<ul> <li>HIP capability, advanced robotic machining, internal surface finish technologies, integrated process development</li> <li>Automation of post-processing with AM</li> <li>In-process monitoring systems</li> <li>Material-process-property correlations and machine variability</li> <li>Optimization of post processing for part quality (HIP, heat treatment, surface finish, etc.)</li> </ul>
M&O, Maritime and Land Transport	Digital Models for rapid part qualification	<ul> <li>Integration of topology optimization and process development (Building of additional functions based on industry needs, development of digital twin and models)</li> </ul>
Precision Engineering & Complex	<ul> <li>Metal alloys &amp; metal composites</li> <li>Polymer &amp; polymer composites</li> <li>Wire-based &amp; Powder-based large format printing (metal &amp; polymer)</li> <li>Hybrid Manufacturing</li> <li>End-to-end Hybrid AM process &amp; system integration</li> <li>Integrated end-to-end digital workflow</li> </ul> Integrated CAD/CAM workflow & end-	<ul> <li>Development of novel advanced materials, such as high-entropy metals, metal and ceramics, composite matrices, Continuous Fibre Reinforced Polymers (CFRP)</li> <li>Metallic Additive Materials for AM processes and corrosion resistant steel.</li> <li>Development and industry acceptance of sustainable AM materials</li> <li>Building and scaling of large-scale Directed-Energy Deposition (DED) and hybrid platforms with integrated smart systems</li> <li>Smart/Reconfigurable Factory with AM, including integrated part inspection methods, eg automatic inspection, quality assurance, non-destructive testing, etc.</li> <li>Development of part build strategies with large format 3D printing and DED based technologies for new builds and repair</li> <li>Development of novel post-processing methods such as internal channel support removal, etc.</li> <li>Development of HIP processes</li> <li>Hybrid Processing combining AM with joining, casting, and CNC/robotic machining etc.</li> <li>In-process monitoring system</li> <li>Improvements to process repeatability and parts reliability</li> <li>Development and integration of blockchain into workflows for tracebility and IP protection</li> <li>Advanced material and multi material printing technology (metal, polymer, ceramics, composites)</li> </ul>
Machinery	to-end digital workflow • End-to-end Hybrid AM process & system integration • In-process close-loop feedback • Integrated End-to-end digital workflow • Post Processing (advanced machining)	<ul> <li>Optics printing systems - improved optics fabrication and resolution especially in micro-optics</li> <li>Development of smart machines (inclusive of capability to print micro-size features with high consistency and high throughput)</li> <li>Integration of software and hardware to enable quality control including process stability.</li> <li>Efficient fine feature printing (point-based, line-based or layer-based technology)</li> <li>In-process monitoring system and closed-loop feedback, for process stability and consistent quality.</li> <li>Component to module fabrication: Design for function.</li> <li>Resolution coupled with fast speed and large area output (micro features, hybrid processing)</li> <li>Data analytics for AM: Requirement for smart AM machines</li> <li>Component to module fabrication: post-processing</li> <li>Part traceability, certification, and standardisation</li> </ul>
	Tissue/Organ Engineering	Customised surgical guides & models to suit specific procedures

MedTech, Healthcare, Drugs and Food	<ul> <li>Implants</li> <li>Pharmaceuticals/Supplements</li> <li>Food Printing for the Aged</li> <li>Cellular Agriculture</li> <li>Medical Devices</li> <li>Point of Care Healthcare</li> <li>End-to-end Hybrid AM process &amp; system integration</li> <li>4D printing (smart materials &amp; smart devices)</li> </ul>	<ul> <li>Tissue Engineering (scaffolds) using AM, regenerative medicine, Tissue Implants and Tissue Model for material and product testing (Short Term), wound restoration (regeneration)</li> <li>Customised implants &amp; prosthetics, new testing methodologies for customised implants and prosthetics</li> <li>Personalized medicine, small volume manufacturing for new drug testing, nutrition adjustment for seniors, printing optimization to ensure better organoleptic profile of novel foods/meats</li> <li>Cellular agriculture and production of agricultural products</li> <li>Smart implants and other medical devices; Implants and other medical devices with embedded advanced electronics, such as stents.</li> <li>Safe, more biocompatible, biomimetic and printable materials/material formulations.</li> <li>New materials with enhanced biocompatibility meeting product-specific requirements.</li> <li>Printer compatibility with material, improvements to printing speeds, improving functions of products, finishing and biocompatibility of products to ensure safety and efficacy.</li> <li>Data processing &amp; standards: Data quality and reliability to ensure reliable product outputs</li> <li>Comprehensive downstream eco-system development including regulatory, prototyping, manufacturing for translation and implementation.</li> </ul>
Built Environment	<ul> <li>Multi Materials</li> <li>Autonomous Gantry 3D printing</li> <li>Structural and Non Structural</li> <li>Design</li> <li>Carbon-Neutral (Negative) Concrete</li> <li>4D Materials Façade</li> <li>Energy Net-Zero Building</li> </ul>	<ul> <li>New construction materials/ composite materials and advanced materials</li> <li>Integration of metal and concrete, printing of rebar and concrete simultaneously for better bonding properties</li> <li>Integration of metal – carbon fiber and graphene</li> <li>Conductive materials – integration of services / optical fibers / solar cells</li> <li>Higher load bearing and structural applications and capabilities</li> <li>Development of carbon capture concrete (carbon negative materials in construction)</li> <li>Large-scale, portable, reconfigurable, customisable platforms, autonomous/ robots</li> <li>New printer systems and printing methodology for multi-materials</li> <li>Integration of sensors for construction 3D printing         Construction of smart structures, bridges, habitats, ancillary buildings for data and user analysis</li> <li>4D Printing</li> <li>Intelligent building, building components that respond to external stimuli for thermal efficiency</li> <li>Development and optimisation of processes for concrete 3D printing with re-bars / in-fills</li> <li>New printing methodologies and processes for large parts (non-structural and structural)</li> <li>Development of standards to be adopted by BCA, HDB and developers as part of building codes.</li> <li>Development of accredited procedures and processes for building components, ie walls, ceilings, floors</li> <li>Develop testing certification programme with TUV-SUD, ASTM and BCA</li> <li>Researchers/ skilled manpower trained in robotics and automation of building processes</li> </ul>
CleanTech	<ul> <li>Large Format Printing</li> <li>Solid-state printing</li> <li>Powder-bed &amp; sintered based AM</li> <li>Electric Motors</li> <li>Renewable Energy Infrastructure</li> <li>Generative Design</li> <li>Composite Materials</li> <li>Recycled Feedstock (Metal, Polymers)</li> <li>Sustainability in design, process and delivery</li> <li>End-to-end Hybrid AM process &amp; system integration</li> </ul>	<ul> <li>Setting up a Joint Research Lab with BCA Academy and Industry Partners to train and integrating Industry 4.0 for Construction 3DP</li> <li>Design and simulation of 3D printed renewable structures</li> <li>Advanced AM Materials &amp; new printing technologies for CleanTech applications and products such as battery, fuel cells, water membranes, thermal management products, electrochemical energy storage</li> <li>Large format metal and polymer printing technology for products such as wind turbines nacelles</li> <li>Large scale 3D printing of renewable energy structures</li> <li>Capability for parts repair, replacement and remanufacturing technology with AM</li> <li>Standards for new AM materials and applications in the renewable space</li> </ul>

**Precision Engineering (Laser & Optics)** 

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications
Flat Optics/Metalenses	Modeling and simulation	Broadband / achromatic and efficient flat optics (imaging, lenses, fibre integration, structured light)
	• Design	Flat optics system integration (imaging, 3D sensing, HUD/HMD)
	New material development	Deep-UV & resilient flat optics
	Fabrication techniques	Soft X-ray/EUV flat optics
		Engineered micro-optics
Fibre Lasers	Laser sources	Wavelength-tunable DUV generation
	Laser system and components	Ultrashort (<10 fs) pulse generation
		<ul> <li>High power beam combiners at near IR and eye safe wavelengths (&gt;1 kW)</li> </ul>
		Hollow core fibre based combiners and splitters
		Beam delivery hollow core fibre near IR, 1 kW and ultrafast lasers
		Beam delivery hollow core fibre (VUV)
		<ul> <li>Hollow core fibre for &gt; 5 mm applications (delivery, supercontinuum source)</li> </ul>
Image Processing and	Intelligence for automated inspection	Deep learning with small number of samples (HMLV)
Metrology	• 3D inline inspection	High speed processing
		Low contrast features detection & identification
		Freeform / complex geometric surface inspection
		<ul> <li>High resolution X-ray inspection (&lt; sub μm)</li> </ul>
Functional Coatings for	Coating materials	Coatings for DUV-UV-VIS-IR optics
Optics	Coating processes	<ul> <li>PVD process for applications with high thermal stability up to 400 degrees Celsius</li> </ul>
		<ul> <li>PVD-based hybrid coating for ultra high temperatures &amp; wear protection</li> </ul>
		<ul> <li>Computational materials design &amp; multifunctional development for new coatings &amp; processes for harsh environments</li> </ul>

#### Aerospace

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications
Digitalisation and Automation	<ul> <li>Data Analytics</li> <li>Visual Analytics</li> <li>Artificial Intelligence</li> <li>Robotics/Cobots</li> <li>IOT</li> <li>5G Applications</li> </ul>	Leveraging aircraft / equipment data to create new service offerings, e.g. aircraft health monitoring, resource optimisation
		Automation of manufacturing / maintenance processes, e.g. high-mix low-volume applications
		Improving shopfloor intelligence and decision-making for operations/processes in the hangars or workshops
Advanced Materials	Polymer Composites     Ceramic Composites	Development of advanced materials for new applications, e.g. in harsh environment, lightweighting of aircraft structures
	Metal Alloys	Improving manufacturability to reduce production costs, and repairability
	<ul><li>Functional Coatings</li><li>NDI/NDT</li></ul>	Enhanced inspection techniques for in-service aircraft / engine parts to improve accuracy, turn-around time etc.
Modelling & Simulation	<ul> <li>Digital Twin</li> <li>Integrated Computational Materials         Engineering         Model-based systems engineering     </li> </ul>	<ul> <li>Digital twins for manufacturing processes (e.g. AM, welding, cold spray) for parameter optimisation and to support the enhancement of materials and manufacturing processes.</li> </ul>
		Development of material models and integration of the models of various length scales in an Integrated Computational Materials     Engineering (ICME) approach, to enhance understanding of associated processing methods and mechanical properties.
		<ul> <li>Model-based systems engineering (MBSE) to companies' product / system development process covering system requirements, design, analysis, verification and validation, from the conceptual design phase to development and later life cycle phases.</li> </ul>
Additive Manufacturing	Refer to Precision Engineering (Additive I	Manufacturing) Aerospace/Space Focus Area.
Autonomy	• Sensors • Al / Algorithms	<ul> <li>Sensors / software for new or improved autonomous performance of aircraft system</li> </ul>
		New aircraft concepts for urban air mobility applications
		<ul> <li>Unmanned Traffic Management (UTM), and UTM integration into manned airspace</li> </ul>
Sustainable Aviation	<ul> <li>Electrification</li> <li>Alternative Fuels</li> <li>Alternative Shopfloor Processes</li> </ul>	<ul> <li>Development of supporting materials, electronics and systems (e.g. battery management system) for use in More-Electric Aircraft and future electrical propulsion systems</li> </ul>
		<ul> <li>Sustainable aviation fuels (SAF), alternative fuels (eg hydrogen) and their associated materials analysis and metrological needs, to support industry adoption.</li> </ul>
		Development of more sustainable or environmentally friendly alternatives to existing shopfloor processes, e.g. to reduce reliance on harmful chemicals or to reduce energy requirements.

## Marine & Offshore

Focus Areas/Technology Verticals	Key Capabilities and Applications		
Offshore Renewable Energy	Predictability of operating environment		
	<ul> <li>Design, implementation &amp; operations of offshore renewable energy systems, including floating offshore wind</li> </ul>		
	Coupled vessel + marine robotics for operations & maintenance		
	Metocean platform, including for Southeast Asian seas		
	Intelligent asset management of offshore wind and ocean energy systems		
Marine Electrification and Clean Fuels	Predictability of operating environment		
Supply Chain Solutions	Vessel or platform for production, offloading, transport and storage		
	Vessel or platform powered by LNG and clean fuels		
	Risk assessment for clean fuels		
	<ul> <li>Design concept of a smart FPSO and other platforms for LNG, novel energy or CO<sub>2</sub>, and ammonia/LH<sub>2</sub> or CO<sub>2</sub> carrier</li> </ul>		
	Intelligent asset management		
	Design of a vessel with operating range & endurance similar to that of fossil-fuel powered vessels via digitalisation and AI Tool for Ship Design, including hull, propeller and		
	other key systems, electrification, and novel techniques e.g. wing-in-ground		
	Simulation of gas leakage + explosion, and assessment of impact on platforms, gas carriers or terminals to identify safety considerations to facilitate design, planning and		
	operations. e.g rapid prediction of plume dispersion for safety monitoring + leak source identification		
Smart Ocean Systems	Cyber Physical systems with real-time predictability and control		
	<ul> <li>Autonomous and remotely operated systems, and robotics, including coupled human-machine and vessel – underwater robotics / aerial vehicle operations</li> </ul>		
	Biomimetic systems for underwater or surface vehicles		
	<ul> <li>Smart systems for greater efficiency, reliability, safety and resilience, through enhanced decision support, intelligent asset management, and enabling life-extension (e.g. existing FPSOs)</li> </ul>		
	Autonomous systems for maintenance of offshore wind farms and ocean energy systems: autonomous inspection, including to define and enhance operating envelopes of		
	coupled systems with man-in-the-loop via remote control		
	Biomimetic swimming mechanisms to enhance operational endurance of ocean systems, targeted at underwater vehicles for applications on (i) inspection of subsea		
	pipelines + telco/power networks, (ii) deep sea mining ops, and (iii) seabed surveys		
Nearshore Infrastructure addressing SG	Smart multi-purpose, multi-body, nearshore infrastructure for habitats and other socio-economic uses complementary with coastal defence networks		
national priorities	<ul> <li>Design, implementation and operations of large-scale floating systems, involving dynamics of coupled bodies, including fatigue and stress analysis</li> </ul>		
	<ul> <li>Design, implementation and ops of deepwater cages + other novel concepts for sustainable aquaculture farms, inc. use of ocean energy</li> </ul>		

## **Supply Chain & Logistics**

Focus Areas/Technology	Sub-Focus Areas	Key Capabilities and Applications
Verticals		
Digitalisation	<ul><li>Artificial Intelligence</li><li>Machine Learning</li></ul>	<ul> <li>System-level AI for real-time advisory</li> <li>Large Language Model (LLM)-Generative AI (Gen-AI) enabled integrated business planning (IBP) for supply chain and logistics</li> </ul>
	Low Code Platforms     Data Analytics	management
		Al toolkit for explanation of causality and actions for managing disruption events
	Digital Control Tower	Al-enabled urban logistics simulator
	• Supply Chain Planning	Supply Chain Control Tower
	• Digital Trust	Control tower use case development
		·
		Solution test bedding  Imputable product authoritisation and tracking
		Immutable product authentication and tracking Automated services orchestration
Debatics Q Automotion	a Automated Cuided Webieles	LLM-based automated code generation for service orchestration  Next Congretion Distribution Control 8 Wordhouses
Robotics & Automation	Automated Guided Vehicles     Auto Venning (Devenning)	Next Generation Distribution Centres & Warehouses
	Auto Vanning/Devanning     Condate Man Machines	Auto vanning and devanning  Mark to a second at all faces.
	Goods to Man Machines     Behatic Arms for Digiting	Warehouse control platform
	<ul><li>Robotic Arms for Picking</li><li>Smart Warehouse</li></ul>	Robotics for cold chain warehousing
	• Smart warehouse	Autonomous Mobile Robots (AMRs)
		Goods-to-Persons AMRs
		Unit transport AMRs
		Enabling Technologies for Lights-Out Warehousing
		Lidar sensing robotics
IoT Connectivity	• Low Cost IoT	IIoT solutions for harsh environments
	Remote Condition Monitoring	IIoT-enabled end-to-end supply chain track and trace for visibility
	<ul><li>Track and Trace</li><li>Trusted and Secure IoT</li></ul>	Low-cost, low-power, low-maintenance active IIoTs
		Energy harvesting IIoT tracker
		Secure IoT Management in Supply Chain Management
Modelling and Simulation	<ul><li>Warehouse</li><li>Manpower</li></ul>	Distribution network design and optimisation
		Logistics capacity planning/re-planning
		Demand-driven inventory planning across channels
	Route Optimisation	Intelligent vehicle routing and scheduling
	Supply Chain Risk Management	Job consolidation and matching functions
		Dynamic pricing functions for job matching
		Supply Chain Resilience Assessment
		Digital twinning for warehouse operations
Packaging Solutions	Sustainable Packaging	Sustainable Packaging Materials
	<ul><li> Green Pallet</li><li> Cold Chain Packaging</li></ul>	Plastic and paper materials with improved recyclability and/or increased recyclable content
		Degradable bioplastics packaging
		Cold Chain Solutions
		Temperature sensitive labels
		Traceable cold chain packaging
		Novel materials for ice packs
		Next generation reusable or upcyclable packaging design
Platform Solutions	Interoperable Platform to enable:	Trusted Data Platform
<del> </del>	Cross-border Digital Connectivity & Data Sharing	Federated microservice-based supply chain collaborative platform
	Enabled by Trust Technologies and Sharing Economy	Authentication and onboarding framework for massive IoT devices
	Collaborative & Integrated Business Planning	Secure end-to-end privacy-preserving data exchange
		Collaborative end-to-end logistics

Modular Diatforms for logistics associated for pooling and dynamic assignment of vohicles.
Modular Platforms for logistics ecosystem for pooling and dynamic assignment of vehicles
Collaborative fulfilment for quick commerce and return management
IBP for logistics management
Carbon emission management for logistics
Automated container inspection
Automated container end-to-end return to service
Warehouse-as-a-Service
Inventory management for multi-client warehousing
Cloud-based warehouse management system
Collaborative and Integrated Procurement and Sourcing
IBP for procurement and sourcing
Consolidated platform for multi-enterprise sourcing & procurement orchestration
Multi-tier resilient & sustainable supply network optimisation
Cross-enterprise supply disruption sensing and handling

## **Electronics**

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications	
Heterogenous integration	• GaN	Next generation simulation of materials and manufacturing processes	
	• GaAs	<ul> <li>Package Design Technology Co-optimization (P DTCO) to meet power, performance, area and cost requirements</li> </ul>	
	• SiGe	Innovative solutions for cross-layer interconnects	
	• CMOS	Advanced Through Die/Stack	
	• Photonics	Wafer Via/Nano TSV Technologies for packaging scaling of high performance products such as Field Programmatic Gate Array (FPGA)	
		Bonding techniques to bring wafers and chips together	
		Advanced Bonding for 2.5D and 3DIC for very high density routing and interconnects	
		Optimized chiplet placement for power, performance and area assisted by AI	
		Heterogeneous Multi Chiplet System in Package	
Wide bandgap	• SiC	SiC as substrates to ongoing GaN-on-SiC HEMT efforts	
wide sanagap	GaN for clean energy, energy	Sie as substrates to ongoing dark on sie heint enorts	
	storage systems	GaN-on-SiC and GaN-on-Si RF HEMT for mmWave and beyond applications	
	E-mobility, defense & space	Gallium oxide as longer-term material for advanced power devices on 6"	
	Telecom infrastructure		
	Telecom imastracture	GaN-based HEMT fabrication and packaging	
Sensors and actuators	PVD-based PZT		
	Piezoelectric ultrasonic trans	ducers, speakers, micro-mirrors	
	PZT piezoelectric actuation		
	AIN with higher concentrations of scandium		
	Photonic IC		
	Multispectral LiDAR sensor		
	RF resonators		
	Piezoelectric micromachined ultrasonic tranducers (PMUT)		
	ScAIN multi-physics		
	Ge infrared sensors		
	Waveguides, ring resonators, gratings		
	Metasurfaces, photonic crystals     MEMS amitters and detectors		
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mmWave and beyond	Reference design flow for SatCom  Reference design flow flow for SatCom  Reference design flow flow flow flow flow flow flow flow		
	RF & mmWave ICs/modules, GaN-on-Si power amplifiers		
	SiGe beamformer IC      TRULE A DESIGNATION		
	77Ghz radar RFCMOS		
	Heterogeneously integrated front end modules for RF & mmWave		
	Fan Out Wafer Level Packaging (FOWLP) & Si interposer platforms		
	RF/ mmWave package level characterization		
	THz design blocks LNA, PA, LO, mixer		
	RF MEMS Sub-mm <sup>2</sup> ScAlN based MEMS filters, phase shifters & timing devices		
	MEMS based metasurface for mW level THz beam steering		
	Photonic components		
Edge Al	Ultra low power Microcontrollers (MCUs) and compute modules		
	Sensor fusion, Sensing (100uW) and detection (1uW)		
	Hardware-software optimization		
	Machine Learning (ML) resistant, non-volatile memory (NVM) based, non-CMOS root of trust		
	<ul> <li>Cross device deep learning side channel attack (&gt;95% accuracy)</li> </ul>		
	Hardware security		

Scalable neural network (NN) accelerators and compute in memory array
Cryogenic capabilities for quantum

## **Aviation**

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications
Next Generation Air Navigation	Performance improvement & workload	<ul> <li>Decision support &amp; analytical tools to optimise airspace management, air traffic flows and aircraft movements on ground</li> </ul>
Services	reduction	New airspace design architecture and concept of operations to maximise airspace capacity, enhance efficiency and reduce
	Enable seamless operations within Singapore	workload of air traffic controllers
	FIR & beyond	Open ATM architecture platform and associated tools (including ATM twin)
	Strengthen resilience in ANS systems	<ul> <li>System for comprehensive coverage of comms within Singapore's Flight Information Region (FIR)</li> </ul>
Automated & Smart Airport	Digital Airport	<ul> <li>Sensorisation of airport assets and enabling smart &amp; efficient operations through optimisation engines</li> </ul>
	Robotics & Automation	Mobile & dexterous robotics systems to automate manpower-intensive operations
	Autonomous Assets	Automate towing of baggage & cargo
		<ul> <li>Fleet management systems for improved productivity and dynamic response to disruptions</li> </ul>
Unmanned Systems and Advanced	Autonomous Control Technologies	Al-enabled communication & control and flight dynamics planning for autonomous navigation
Air Mobility	Advanced / Hybrid Propulsion Technologies	Intelligent battery management system & cooling solutions
	Digitalised Remote Monitoring /	Electrification and propulsion technologies
	Communications	Optimisation of flight performance and noise reduction
		Development of auto flight deviation detection & diagnostics
Sustainable Air Transport	Sustainable Aviation Fuel (SAF)	<ul> <li>Validation of SAF production pathways, feedstock and life cycle assessment to align with global standards</li> </ul>
	Hydrogen Technologies	Hydrogen fuel cell powered airside ground vehicles

#### **Sea Transport**

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications
Next generation port	<ul> <li>Full automation of cargo terminals</li> </ul>	Maritime simulation platform
	Smart port maintenance & inspection of port	AGV deadlock detection
	equipment	Wharf-side coning/ deconing of twist-locks
	Next generation vessel traffic management	Next generation vessel traffic management system
	Port call optimization	Additive manufacturing for marine parts (refer to Precision Engineering/Additive Manufacturing for details)
Smart shipping	<ul> <li>Smart fleet (ship-shore) operations</li> </ul>	Digital metaocean predictor based on oceanographic models
	Smart harbour craft operations	Vessel performance prediction
	Autonomous shipping	Structural health management (digital twin) of vessels
		Immersive technologies tools to create walkthough of vessels
		Next generation navigational research training simulator that takes into consideration of human factors and skills for MASS
		Maritime autonomous surface ships (MASS)
Maritime green technologies	Full electric harbour craft and port	Simultaneous removal od SOx and NOx
	infrastructure	NOx removal from ship exhaust gas for vessels
	Circular economy for terminals	LNG-fueled vessels
	<ul> <li>Alternative fuels, eg. biofuels, ammonia,</li> </ul>	LNG bunkering vessels
	hydrogen	Electrification of terminal equipment
	<ul> <li>Carbon capture, utilisation and storage</li> </ul>	

## **Food Manufacturing**

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications
Food Technology and Functional	Productisation in Stratified Nutrition	Asian Children Nutrition (2-7 years old)
Food Innovation		Functional food development for brain development and mental health support
		Natural (organic) ingredients and reformulation into final food products for 'clean label'
		Asian Elderly Nutrition (55+ years old)
		<ul> <li>Complete food structures development with enhanced bioavailability of nutrients and improved organoleptic and sensorial</li> </ul>
		properties
		Fortified food formulation such as bioactives for healthier aging and elderly medical issues like dysphagia
		Asian Food Gut Microbiome
		<ul> <li>Novel functional products formulation such as prebiotics, probiotics, postbiotics and synbiotics</li> </ul>
		<ul> <li>Fermentation techniques and cost effective novel delivery methods development such as encapsulation or coating materials for food formats productisation</li> </ul>
		Microbiome associated interventions e.g. design of food products, to improve nutritional uptake
		Proposals deemed more suitable for other existing programmes (e.g. Singapore Food Story, Human Potential) would be directed accordingly
		for better governance and prevent duplicative funding. In general, biomedical and clinical studies are unlikely to be supported under MTC
		funding.
Sustainability	Food Side Stream Valorisation	Green Extractions
		<ul> <li>Novel green solvents for extraction of bioactive compounds, biopeptides, enzymes, biopolymers</li> </ul>
		<ul> <li>Development of cost-effective, scalable green extraction technologies e.g. novel enzyme-assisted technology, solvent-free</li> </ul>
		technologies, combinations of novel techniques
		Biomass Processing Techniques
		Fermentation technology innovation e.g. microbes for improved biomass conversion of lignin, saccharification and lipid
		accumulation, strain engineering for solid state fermentation, synthesis of chemicals/bioactives etc.
		Nanotechnology development for entrapment and release of biomass waste for improved biomass conversion
		Processing Systems Design
		Biocatalytic membrane systems development for upcycled food products
		<ul> <li>Pre-processing/separation system design of homogeneous food waste to facilitate downstream value adding activities and commercialisation</li> </ul>
		Food-grade processes and spoilage preventive systems development at side stream source
	Sustainable food packaging	Novel biopolymers/nanomaterials
		Novel circular polymer materials, natural polysaccharides, and their derivatives
		Bio-based composites and nanocomposites for enhanced biodegradability or recyclability
		Coatings/green additives development for plastics
		Cellulose-based polymers, polyesters
		Water-based coating materials
		Biodegradable-based additives
		Food-grade fillers
		Performance improvement of sustainable material
		<ul> <li>Improved physicochemical properties of biopolymer-based films (including development of manufacturing technologies)</li> </ul>
		Enhancement of mechanical and barrier properties of materials

	<ul> <li>Controlled degradation of materials</li> <li>New sustainable wood and non-wood fibres innovation</li> <li>Novel impulse drying technologies optimisation</li> <li>Fibre preparation and processing technique development</li> </ul>

## **Biopharmaceutical Manufacturing**

Focus Areas/Technology Verticals	Sub-Focus Areas	Key Capabilities and Applications	
Biopharmaceutical Manufacturing	Small molecules, Biologics and New	Biologics	
	Modalities	<ul> <li>Sensing and modelling, simplification and acceleration of closed loop control of biological systems</li> </ul>	
		Sustainability and resilience of supply chain	
		Compliance agility, making compliance automatic	
		New Modalities (Cell Therapy)	
		Scalable manufacturing platforms	
		Characterisation and quality	
		Predictive modelling & system analytics	
MedTech	Sensor Development & Miniaturization	New laser and flat optical-electronics design and fabrication capabilities for but not limited to i.e. multi-spectral sensing, substrate-enhanced	
	· ·	Raman, spectroscopy nanooptics, laser doppler, photoacoustic at component, sub-system and system level	
		Ultrasound component, sub-system, system design	
		Hybrid imaging systems	
		Non-invasive point-of- care small volume biochemical sensing that is rapid, accurate and can do multiplexing of at least 3 analytes; but not	
		limited to 1) new material development, 2) enzyme development & 3) flexible electronics	
	Resilient & Sustainable MedTech Manufacturing	<ul> <li>Net zero cold chain and clean room management e.g. production, transport, storage</li> </ul>	
		Lyophilization process engineering	
		Sustainable, reusable, recyclable medical materials/polymers	
		Alternative approaches to critical supplies e.g. PTFE, resin	
		Optimized MedTech manufacturing processes to support net zero goals	
		Enzyme Engineering	
	Next-Gen Fluidics Chip Development	Next-generation microfluidic chip design i.e. bonding, channel resolution, sustainable material, packaging, label-free, multi-plexing	
		Integration with silicon photonics/integrated circuits	
	Design & Development, Critical Supplier	Product (sub-system) design & development	
	Development	Verification and validation	
		Design for manufacturing, sustainability, cost-effectiveness  Piter and fortunities.	
		Pilot manufacturing     Ovalification of symplication and contract manufacturing	
		Qualification of suppliers and contract manufacturers     ISO13485 processes and facility.	
	Requalification for Alternative Sterilization	ISO13485 processes and facility      Pagualification into alternative sterilization is a vaporized bydrogen perovide x ray.	
	Requalification for Afternative Sternization	<ul> <li>Requalification into alternative sterilization i.e. vaporized hydrogen peroxide, x-ray</li> <li>Optimized instrumentation, software, database and testing for sterilization</li> </ul>	
		<ul> <li>Optimized instrumentation, software, database and testing for sternization</li> <li>Standards/guidance development and certification</li> </ul>	
		Alternative sterilization technique development and optimization	
		Alternative sternization technique development and optimization	

# **Energy & Chemicals**

Focus	Sub-Focus Areas	Key Capabilities and Applications
Areas/Technology Verticals		
Specialty polymers	Alternative feedstock and monomer innovation  • Develop novel and eco-friendly methods to obtain next-generation sustainable polymers from alternative renewable feedstock (biomass and CO2)  Material Circularity and viable End-of-Life solutions  • Improve recycling and reprocessing plastics into high-quality recyclates  Polymer process Innovation  • Green processes and chemicals for polymer processing and End-of-Life solutions including the use of digital tools (AI/ML).	<ul> <li>These outcomes should target application areas and use cases in the Petrochemicals and Specialty Chemicals industry sectors.</li> <li>Reduce dependence on fossil fuel based plastics: To develop new polymers made of renewable feedstock.</li> <li>Reduce reliance on virgin plastics: New green high-performance polymers with improved recyclability without physical property deterioration with green processes.</li> <li>Reduce use of unsustainable chemicals and energy intensive processes: Develop sustainable polymer manufacturing processes</li> </ul>
Electronic chemicals &	Battery Materials	Battery Materials
	<ul> <li>High-performance battery materials</li> <li>Li-alternative materials (Na,Mg,Al) that are cheaper with higher charge capacity and potential niche applications.</li> <li>Solid-state batteries</li> <li>Solid-state batteries using solid electrolyte instead of liquid for improved energy density and safety.</li> </ul>	<ul> <li>To focus on battery chemistries that can command higher price premiums and are not currently dominated by large battery players.</li> <li>Contribution to advanced materials development, processing, and battery circularity</li> <li>To support the overall battery ecosystem in Singapore</li> </ul>
	<ul> <li>Sustainable/recycled materials used in battery manufacturing.(electrode substrate, separators, casing)</li> <li>EoL management of batteries through automation of battery diagnostics, facilitating 2nd life applications and remanufacturing of the batteries (including urban mining).</li> <li>Proposals seeking battery-related funding should ensure that they have strong industry relevance.</li> </ul>	