

MEDIA RELEASE

**EnterpriseSG unveils Singapore's Standards &
Conformance 2035 Roadmap to drive growth
and global connectivity**

MR No.: 028/26

Singapore, Friday, 12 June 2026

1. Enterprise Singapore (EnterpriseSG) has unveiled the **Standards and Conformance (S&C) 2035 roadmap**, setting the direction for how Singapore businesses will compete and grow in an increasingly complex global environment. Anchored on three strategic pillars, the roadmap will strengthen Singapore's S&C capabilities, deepen international partnerships, and enable businesses to compete and grow amidst an increasingly complex global landscape.
2. The roadmap was announced by Deputy Prime Minister and Minister for Trade and Industry Mr Gan Kim Yong on 11 June, at the S&C Gala Dinner, organised by EnterpriseSG to mark 60 years of standards and 40 years of accreditation in Singapore.
3. Minister for Sustainability and the Environment and Minister-in-charge of Trade Relations Ms Grace Fu elaborated on the S&C 2035 roadmap and EnterpriseSG's strategies to take it forward, at the S&C Summit on 12 June.

S&C 2035: Shaping the Future of Singapore's S&C Ecosystem

4. Singapore's success has depended on being connected to the world. But geopolitical tensions, fragmenting trade rules, and rapid technological changes are reshaping cross-border flows of goods, people, capital, and data.
5. In this environment, a robust S&C ecosystem acts as critical infrastructure for trust and interoperability in global trade. For businesses, S&C is also a growth lever enabling earlier market access, stronger supply chain resilience, and greater credibility with international partners. Examples of Singapore companies that have leveraged S&C for growth are in **Annex A**.

6. The S&C 2035 roadmap will strengthen foundations in areas such as public health and safety, sustainability, business resilience, and digital trust, while reinforcing Singapore's position as a trusted, future-ready hub.
7. S&C 2035 is anchored on three strategic pillars that will shape the next phase of Singapore's S&C development:
 - a. **Driving economic growth.** EnterpriseSG will support Singapore companies at every stage of growth to develop and adopt standards, as well as to achieve certification early, especially in key growth sectors such as Artificial Intelligence (AI), precision medicine and offshore wind. This will enable companies to innovate and scale with confidence.
 - b. **Building a future-ready ecosystem.** EnterpriseSG will strengthen Singapore's S&C ecosystem, including its Testing, Inspection and Certification (TIC) sector, to support innovation, talent development, and keep pace with regulatory evolutions.
 - c. **Strengthening Singapore's role as a trusted partner in regional and global S&C ecosystems.** Singapore will deepen our partnerships across regional and international platforms, and build on our strength as a trusted regional quality hub to facilitate trade and market access for Singapore companies.
8. More details on the S&C 2035 roadmap can be found in **Annex B**.
9. **Ms Choy Sauw Kook, Director-General, Quality and Excellence Group, EnterpriseSG**, said, "Standards and conformance are not just about compliance – they are a strategic lever for growth. With the S&C 2035 roadmap, we are accelerating how Singapore businesses adopt standards earlier, innovate faster, and access global markets with greater ease. At the same time, we are strengthening Singapore's role as a trusted quality hub. Beyond our strong foundation in health, safety and environment, we are looking at emerging areas such as AI governance and sustainability, where credibility and interoperability are increasingly critical."
10. **Mr Sergio Mujica, Secretary-General, International Organization for Standardization (ISO)**, said, "Standards are the common language of international trade, and Singapore has long been a committed and trusted partner in the global standards community. The Standards & Conformance 2035 roadmap reflects the kind of forward-looking approach that strengthens our collective ability to address shared challenges and capture new opportunities. We look forward to deepening our collaboration with Enterprise Singapore through the Singapore Standards Council to develop standards that facilitate trade and benefit economies worldwide."

11. **Mr Jim Matthews, President, International Electrotechnical Commission (IEC)**, said, "We warmly congratulate Singapore on 60 years of standards and 40 years of accreditation – a testament to the nation's commitment to excellence. As Singapore embraces the challenge and opportunity presented by rapid change in sectors such as energy and digital technology, internationally aligned, consensus-based standards and conformity assessment frameworks provide the basis for continuous growth and innovation. The Standards & Conformance 2035 roadmap is a powerful signal of this ambition. We look forward to our continued partnership with Enterprise Singapore through the Singapore Standards Council to develop standards that power the technologies of tomorrow."

Growing Partnerships Across Emerging Sectors

12. Five Memoranda of Understanding (MOU) signed between EnterpriseSG and international as well as regional partners were formalised at the S&C Gala Dinner and Summit, reflecting strong interest for collaboration in Critical and Emerging Technologies (CET), AI and sustainability.
 - i. *Deepening cooperation in CET* – An MOU with the American National Standards Institute aims to strengthen cooperation in CET, including AI, Quantum Technologies and more.
 - ii. *Advancing AI pre-standardisation* – A multilateral MOU with British Standards Institution, Korean Agency for Technology and Standards, Standards Australia, and Standards Council of Canada will bridge the gap between the rapid pace of AI development and formal standardisation processes.
 - iii. *Expanding regional collaboration* – A multilateral MOU with the National Commission for Standards, Metrology and Quality of Viet Nam and National Standardization Agency of Indonesia will enhance regional AI standards and conformance capacity building.
 - iv. *Strengthening carbon markets and sustainability* – Additional two MOUs with Gold Standard Foundation and Verra will enhance assurance frameworks for carbon projects and credits. These partnerships will support Singapore's position as a trusted regional hub for carbon services and trading.
13. Details of the MOUs signed can be found in **Annex C**.

Annex A: Profiles of Singapore Companies that Leveraged S&C for Business Growth

Annex B: Standards & Conformance 2035 Roadmap

Annex C: List of MOUs featured at S&C Gala Dinner and S&C Summit 2026

- End -

For photo requests and other media enquiries, please contact:

Karyn Tan
Business Partner, Corporate Communications
M: +65 8313 8428
E: karyn_tan@enterprisesg.gov.sg

About Enterprise Singapore

Enterprise Singapore is the government agency championing enterprise development.

We partner committed companies to build capabilities, innovate and go global. We drive growth – empowering local businesses and shaping industries, anchoring Singapore as a trade and startup hub, and establishing trust in our products through quality and standards.

We're here, for wherever you're growing. Visit www.enterprisesg.gov.sg for more information.

About Singapore Standards Council

The Singapore Standards Council (SSC) facilitates the development, promotion and review of Standards and Technical References in Singapore. This work is done through partnerships with the industry, academia and government organisations, under the national standardisation programme overseen by Enterprise Singapore, Singapore's national standards body.

Visit www.enterprisesg.gov.sg/standards for more information.

About Singapore Accreditation Council

The Singapore Accreditation Council (SAC) is Singapore's national accreditation body. Managed by Enterprise Singapore, SAC maintains the integrity and impartiality of conformity assessment practices. The Council builds global trust in Singapore's products and services by strengthening our country's technical infrastructure for conformity assessments, as well as forging Mutual Recognition Arrangements (MRAs) with our economic partners. SAC is represented by various interested parties from the industry, government, academia and Conformity Assessment Bodies (CABs).

Visit www.sac-accreditation.gov.sg for more information.

Examples of Singapore companies that have leveraged S&C for business growth

Company	Write-up
EtonHouse International Education Group (EtonHouse)	<p>EtonHouse is a Singapore-based education group operating a global network of over 100 schools. As EtonHouse expanded internationally and built its own digital infrastructure, including a proprietary student management system, it needed a consistent, scalable approach to managing information security across its operations – from student and parent records to staff data and administrative systems. To establish that, the company adopted ISO/IEC 27001, the international standard for information security management systems, with EnterpriseSG’s support.</p> <p>ISO/IEC 27001 provided the structured framework for protecting the information in its care, governing how data is classified and accessed, how risks are identified and tracked, how vendors are reviewed, and how vulnerabilities are assessed. Because the standard is internationally recognised, EtonHouse could onboard new schools into the same security framework as it expanded, without having to navigate a different compliance requirement in each market.</p> <p>This has strengthened EtonHouse’s operational resilience, improved its ability to respond to and recover from system disruptions, and built staff capabilities in risk management, audit preparedness, incident response, and business continuity planning. ISO/IEC 27001 adoption has enabled EtonHouse to increase the operational capacity of its IT and compliance functions by an estimated 20%, allowing the organisation to support growing international operations, additional schools, and enhanced governance requirements without a corresponding increase in resources. It has also enabled more consistent information security practices across EtonHouse’s operations in overseas markets such as Thailand and Saudi Arabia, reinforcing stakeholder trust and ensuring quality is maintained across every market the company serves.</p>
Handshakes by DC Frontiers	<p>Handshakes by DC Frontiers is a regulatory and data technology company specialising in corporate intelligence and derived data insights. As a data-intensive business, the company has adopted international standards – including ISO/IEC 27001 for information security and ISO/IEC 27017 for cloud security – viewing standards as a core part of its business strategy, rather than solely for compliance.</p> <p>The adoption of ISO/IEC 27001, with support from EnterpriseSG, and ISO/IEC 27017 has strengthened Handshakes’ overall security governance and risk management framework through initiatives including organisation-wide security awareness training and regular incident simulation and recovery exercises. These initiatives have cultivated a more risk-aware workforce, enhanced accountability across the organisation, and reinforced a culture where information security is a shared responsibility.</p> <p>For a company whose products are built on data, customer trust is critical. By adopting these standards, Handshakes is able to speak a common language with customers and partners on data security, making commercial and technical conversations more efficient. Certification may</p>

	<p>not command a price premium, but the company has found that its absence can be a deal-breaker. The attainment of ISO/IEC 27001 and ISO/IEC 27017 certifications has strengthened Handshakes' ability to meet the rigorous security, governance, and operational standards expected of an ACRA Authorised Information Service Provider. The certifications have also supported Handshakes' expansion into markets such as Malaysia and Thailand. In these markets, robust information security and governance standards are often key requirements in vendor assessments and procurement processes within the public and regulatory sector, and financial institutions.</p>
Sembcorp	<p>Sembcorp is Singapore's largest homegrown renewable energy player. In Singapore, its solar business is led by a dedicated arm – Sembcorp Solar Singapore, which today has over 1GWp of solar capacity in its portfolio. Among these is the Sembcorp Tengeh Floating Solar Farm – Singapore's first inland and largest floating solar farm to date with a capacity of 60MWp and featuring over 122,000 solar panels across 45 hectares. As the company continues to expand its floating solar portfolio, it has adopted Singapore's Technical Reference (TR) 100, for floating photovoltaic (FPV) plants, viewing the standard as integral to enabling safe, scalable, and competitive deployment of such systems.</p> <p>Sembcorp was also a member of the Working Group that developed TR 100, contributing domain knowledge from the design and operation of Sembcorp Tengeh Floating Solar Farm, helping shape guidelines on electrical installation, mooring systems, cable management and maintenance. The consensus-based development of FPV safety and quality requirements has also strengthened Sembcorp's technical capabilities, positioning the company to support floating solar projects more broadly.</p> <p>In developing the Sembcorp Tengeh Floating Solar Farm, the company applied a range of innovations in the design and delivery, including a custom-built jig that increased solar panel assembly speeds by 50% and the use of drones for operations and maintenance that reduced manual inspection costs by 30%. These and other learnings from the project contributed to the development of TR 100, which incorporates such design and operational practices to support more consistent and efficient FPV deployment. The standard further provides assurance that FPV installations are designed and managed to minimise environmental impact and safeguard water quality and aquatic biodiversity.</p> <p>TR 100 was accepted by IEC in February 2023 as the base document for a new international FPV standard (IEC TS 62548-3) projected for publication in October 2027. This positions Singapore as a standards leader in floating solar and strengthens Sembcorp's credibility as it pursues projects regionally.</p>
Tong Seng Produce (Tong Seng)	<p>Tong Seng is a Singapore-based rice importer, distributor and manufacturer behind household rice brand Song He. As the company expands into overseas markets including Australia and Cambodia, it is pursuing ISO 14001 certification for environmental management as part of efforts to strengthen governance, improve operational processes and support its internationalisation efforts.</p>

	<p>Tong Seng has implemented a range of sustainability initiatives across its operations, including solar energy systems, fleet electrification, route optimisation and carbon emissions tracking. But as customers and overseas business partners place growing importance on environmental performance and ESG reporting – with sustainability and environmental management requests increasing tenfold over the past five years – Tong Seng needed a way to unify its initiatives under a single recognised environmental management system. ISO 14001 provides a structured, verifiable way for Tong Seng to measure, document and communicate its environmental performance to the customers and partners that now demand it. For Tong Seng, this goes beyond compliance – as a supplier of a staple food, the company sees environmental stewardship as part of its responsibility to ensure rice remains sustainably produced for future generations.</p> <p>This builds on Tong Seng’s existing standards commitments. On the food safety front, the company achieved ISO 22000 certification with support from EnterpriseSG, strengthening food safety processes and operational controls across its rice operations. Together, these standards have formalised key processes, strengthened organisational capabilities and enhanced readiness for customer audits, supplier assessments and tender requirements.</p>
WPH Digital (WPH)	<p>WPH is a Singapore-based AI and digital transformation company delivering enterprise-grade solutions across Asia. In February 2026, the company became one of the first AI and digital service providers in Singapore to achieve ISO/IEC 42001, the international standard for AI management systems.</p> <p>As WPH expanded its AI deployments across the region, it encountered growing customer concerns around the reliability of AI outputs, model behaviour, and governance accountability. WPH already held a suite of certifications – including ISO/IEC 27001, ISO/IEC 20000-1, and the Data Protection Trustmark (all achieved with support from EnterpriseSG), as well as ISO 9001 and the Cyber Trust Mark – reflecting its track record of adopting industry standards. ISO/IEC 42001 extended this to its AI operations, formalising how WPH governs its AI systems across risk management, bias management, transparency, and human oversight. This gives customers confidence that WPH’s AI systems are deployed with proper governance, tested with guardrails, and monitored post-deployment for model drift and behavioural changes.</p> <p>The business impact has been tangible. Since certification, WPH has observed a marked increase in customer confidence, contributing to approximately 30% growth in AI-related business enquiries – particularly from organisations evaluating AI adoption in regulated environments, with notable interest from Thailand and the Philippines. WPH expects its regional AI-related business to grow by more than 50% over the next three years. This growth will be driven by demand from public sector agencies and enterprises across the oil and gas, healthcare, and hospitality sectors, as they increasingly prioritise partners with proven governance, security, and operational capabilities to deploy AI at scale.</p>

Standards & Conformance (S&C) 2035 Roadmap

The S&C 2035 roadmap sets out Singapore's next phase of growth as a trusted hub. It comprises three strategic pillars that will strengthen Singapore's National Quality Infrastructure, drive sustainable economic growth, and empower an interconnected future. Over the next decade, the S&C 2035 roadmap will accelerate trusted innovation, enable businesses to compete globally and facilitate cross-border trade.

Strategic Pillar I

Drive Economic Growth by Embedding Standards into Industry & Enterprise Development

Beyond a compliance tool, S&C should be leveraged as a strategic enabler for business growth and competitiveness. By embedding standards early into products, services, and processes, businesses can build trust with customers, access new markets faster, and benefit from greater consistency and international recognition.

EnterpriseSG will drive industry-wide standards adoption through these strategies:

- 1. Partner with industry partners in key and emerging sectors, to drive development and adoption of standards and accredited Testing, Inspection and Certification (TIC) services for growth and market access.**
 - a. Drive standards development in emerging sectors such as Artificial Intelligence (AI), clean energy, and offshore wind. This will enable companies to shape markets, capture early-mover advantages, access new markets, and unlock sector growth.
 - b. Actively contribute to global standard-setting in key areas like AI, precision medicine and carbon management.
- 2. Position S&C as a competitive advantage within the innovation ecosystem that supports market access and growth.**
 - a. Partner incubators, accelerators and venture capitalists – through targeted workshops and outreach events – to raise awareness and encourage adoption of S&C early in the journey as a competitive advantage for start-ups and early-stage companies.
- 3. Leverage “Queen Bee” companies¹ to drive wider adoption of standards across supply chains.**
 - a. Work with “Queen Bee” companies to demonstrate the real business impact of adopting standards and certifications, positioning S&C as a tool that builds credibility and supports scaling of operations.

¹ “Queen Bee” companies are large and influential enterprises with strong sectoral expertise, industry standing and ability to influence companies, particularly in mentoring and uplifting small and medium sized enterprises (SMEs).

Strategic Pillar II **Strengthen and Scale Singapore's S&C Ecosystem**

Singapore's reputation as a trusted and neutral regional hub rests on a strong quality infrastructure. Central to this is a robust S&C ecosystem, essential for Singapore and our businesses to scale and compete globally. A future-ready S&C ecosystem will support innovation and talent development, and keep pace with regulatory requirements in emerging frontiers like AI, carbon services and precision medicine – areas where S&C frameworks must be developed ahead of the market.

EnterpriseSG will strengthen Singapore's S&C ecosystem, including its TIC sector, through these strategies:

- 1. Leverage regulatory sandboxes to shape and pilot standards in emerging areas, ahead of broader market adoption.**
 - a. Pilot cross-agency regulatory sandboxes (e.g. embodied AI) – spaces where new S&C frameworks can be validated and refined in real-world conditions before they are formalised – while managing risk.
 - b. This will be underpinned by an S&C infrastructure that is agile, digitally enabled, and designed to keep pace with fast-moving innovation cycles.
- 2. Develop local expertise in strategic sectors.**
 - a. Grow a strong pipeline of professionals with deep technical expertise and a strong command of the governing S&C frameworks in emerging areas including AI, bioinformatics, and digital health.
- 3. Attract, anchor, and build TIC capabilities to address emerging regional market opportunities.**
 - a. Establish and expand strategic partnerships locally and globally, anchoring niche competencies in key and emerging areas like carbon and AI.

Strategic Pillar III **Strengthen Singapore's Role in Regional and Global S&C Ecosystems**

As the global landscape becomes more uncertain and fragmented, Singapore must reinforce our role as a trusted partner in regional and global S&C networks through these strategies:

- 1. Enhance partnerships with local and international partners.**
 - a. Singapore will deepen collaborations with regional and international stakeholders to shape standards, drive harmonisation and expand mutual recognition. This includes deepening ASEAN standards cooperation in emerging technologies and sustainability to ensure the relevance and coherence of industry practices, and address cross-border technical barriers.
- 2. Strengthen bilateral and multilateral agreements to smoothen market entry.**
 - a. This will lower compliance costs and help companies accelerate market access and secure trade opportunities.

List of Memoranda of Understanding featured at S&C Gala Dinner and S&C Summit

S/N	Memorandum of Understanding (MOU)
1	<p>Enterprise Singapore – American National Standards Institute</p> <p>The MOU between Enterprise Singapore and the American National Standards Institute (ANSI) aims to establish a bilateral framework for cooperation on standardisation, conformity assessment, and information exchange. The initial focus will cover Critical and Emerging Technologies (CET), including AI, Quantum Technologies, Biotechnology, and Additive Manufacturing.</p> <p>The MOU advances cooperation across three key areas:</p> <ol style="list-style-type: none"> <li>1. Exchanging views – Both parties agree to exchange views on the activities and programmes of major international and regional standardisation bodies, and work towards developing mutually supportive positions where possible. <li>2. Dialogue and engagement – Both parties agree to facilitate expert exchanges, encourage bilateral relationships between standards organisations, arrange senior management visits, and explore co-organising conferences and workshops on topics of mutual interest. <li>3. Exchange of information and publications – Both parties agree to share national standards catalogues, conformity assessment and quality assurance publications, training materials, and periodical publications. Enterprise Singapore is also permitted to translate and reprint ANSI online news articles at no charge. <p>About American National Standards Institute</p> <p>The American National Standards Institute (ANSI) is a private non-profit organization whose mission is to enhance both the global competitiveness of U.S. business and the U.S. quality of life by promoting and facilitating voluntary consensus standards and conformity assessment systems and safeguarding their integrity. Its membership is comprised of businesses, professional societies and trade associations, standards developers, government agencies, and consumer and labour organizations.</p> <p>The Institute represents and serves the diverse interests of more than 270,000 companies and organizations and 30 million professionals worldwide. ANSI is the official U.S. representative to the International Organization for Standardization and, via the U.S. National Committee, the International Electrotechnical Commission.</p>
2	<p>Pre-standardization on Artificial Intelligence</p> <p>The MOU between the British Standards Institution (BSI), Enterprise Singapore, Korean Agency for Technology and Standards (KATS), Standards Australia (SA), and Standards Council of Canada (SCC) aims to formalise multilateral cooperation in Artificial Intelligence (AI) pre-standardisation.</p> <p>The MOU covers four areas of collaboration:</p> <ol style="list-style-type: none"> <li>1. Knowledge exchange and capacity building through joint workshops, seminars, and roundtables on AI governance best practices and conformity assessment; <li>2. Technical collaboration on the co-development of toolkits, frameworks, and implementation guidance as key pre-standardisation material; <li>3. Cross-border test-bedding and pilots in priority sectors such as healthcare to address sector-specific gaps; and <li>4. Coordination in international standards forums to work towards aligning positions and jointly contribute new proposals to ISO/IEC JTC 1/SC 42.

Beyond standards development, the MOU generates broader value through its pre-standardisation activities and knowledge exchange platforms. Outputs from the MOU can inform policy discussions through evidence-based perspectives on AI governance frameworks, enhance enterprise advisory work through practical implementation guidance from cross-border pilots, and embed thought leadership into AI frameworks, standardisation and conformity assessment initiatives.

The knowledge generated from joint test-bedding will also create a repository of best practices, supporting AI work across participating National Standards Bodies, improving broader enterprise ecosystem initiatives, and reinforcing their collective standing in global AI standards development.

About British Standards Institution

British Standards Institution (BSI) is a business improvement and standards company that partners with more than 77,500 clients globally across multiple industry sectors. BSI provides organizations with the confidence to grow by working with them to tackle society's critical issues – from climate change to building trust in AI and everything in between - to accelerate progress towards a fair society and a sustainable world. For over a century BSI has been recognized for having a positive impact on organizations and society, building trust and enhancing lives. Today BSI engages with a 15,000 strong global community of experts, industry and consumer groups, organizations and governments to deliver on its purpose by helping its clients fulfil theirs.

BSI is appointed by the UK Government as the National Standards Body and represents UK interests at the International Organization for Standardization (ISO), the International Electrotechnical Commission (IEC) and the European Standards Organizations (CEN, CENELEC and ETSI).

About Korean Agency for Technology and Standards

The Korean Agency for Technology and Standards (KATS) is a government agency of the Ministry of Trade, Industry and Resources (MOTIR), operating as a national standards body of Republic of Korea. Established in 1883, KATS has evolved over more than a century from a technical testing laboratory into Korea's principal authority for national standardization, product safety, conformity assessment, legal metrology, and technical regulatory response.

KATS develops and manages Korean Industrial Standards (KS) and supports alignment with international standards to strengthen Korea's quality infrastructure. Through its work, KATS promotes safety, interoperability, and trust in technology and products, contributing to industrial competitiveness and improved quality of life.

About Standards Australia

Standards Australia is the nation's leading independent, non-governmental, and not-for-profit organisation for developing standards. For more than 100 years, we have helped make Australian industries and communities safer, more efficient, and more connected. Our standards support everything from major infrastructure to emerging technologies. They help drive innovation, support international trade, and ensure safety, quality, and consistency in everyday life.

About Standards Council of Canada

The Standards Council of Canada (SCC) is a federal Crown corporation that serves as Canada's voice on standards and accreditation at home and abroad. Working with partners across the country, SCC supports standards that protect the health, safety and well-being of Canadians while helping businesses compete. As Canada's leading accreditation body, SCC ensures conformity assessment organizations meet rigorous

	<p>national and international requirements. SCC also advances Canada's interests globally as a member of ISO and IEC, connecting Canadians and businesses to influential international networks.</p>
3	<p>Artificial Intelligence Standards and Conformance Capacity Building with Regional Partners</p> <p>The MOU between Enterprise Singapore, National Commission for Standards, Metrology and Quality of Viet Nam (STAMEQ), and National Standardization Agency of Indonesia (BSN) aims to strengthen regional collaboration on Artificial Intelligence (AI) standards and conformity assessment.</p> <p>The MOU covers two areas of collaboration:</p> <ol style="list-style-type: none"> 1. Knowledge exchange and capacity building through joint workshops, seminars, and roundtables on best practices for AI standardisation and conformity assessment. 2. Information sharing & coordination in international standards forums to exchange information and views to enhance understanding and capacity building in AI. <p>As AI technologies become increasingly embedded in economies and societies across the region, the need for coherent, trusted, and interoperable AI standards has never been greater. This MOU represents a meaningful step towards building shared regional knowledge of AI standardisation and conformity assessment, enabling Singapore, Viet Nam and Indonesia to collectively strengthen their capacity and contribute more effectively to shaping international AI standards.</p> <p>About National Commission for Standards, Metrology and Quality of Viet Nam National Commission for Standards, Metrology and Quality of Viet Nam (STAMEQ) is a governmental body under the Ministry of Science and Technology having the responsibility to advise the Government on issues in the fields of standardisation, metrology, productivity and quality management in the country. STAMEQ represents Viet Nam in relevant international and regional organizations.</p> <p>About National Standardization Agency of Indonesia The National Standardization Agency of Indonesia (Badan Standardisasi Nasional - BSN) is a non-ministerial government institution responsible for standardization and conformity assessment in Indonesia. BSN formulates and implements national policies for the development and application of Indonesia's national standards (Standar Nasional Indonesia - SNI), conformity assessment, and the accreditation of conformity assessment bodies. BSN also manages Indonesia's National Metrology Institute (NMI), known as Standar Nasional Satuan Ukuran (SNSU), while representing Indonesia in international standardization forums including the International Organization for Standardization and the International Electrotechnical Commission.</p>

4	<p>Enterprise Singapore – Gold Standard Foundation</p> <p>The MOU between Enterprise Singapore and Gold Standard Foundation signals the commitment to cooperate on an accreditation programme for Validation and Verification Bodies (VVBs) relating to projects certified under Gold Standard for the Global Goals. This allows Singapore Accreditation Council (SAC)-accredited VVBs to contribute to the assessment of emissions reductions and broader sustainable development outcomes aligned with the UN Sustainable Development Goals.</p> <p>The MOU will recognise SAC as Gold Standard Foundation's partner accreditation body, with accreditation serving as a prerequisite for VVBs seeking approval under the programme. Both parties will work closely on information sharing and capacity building.</p> <p>About Gold Standard Foundation</p> <p>Gold Standard is an independent non-governmental organisation that helps turn climate ambition into credible action. Through rigorous standards, practical frameworks and trusted systems, Gold Standard enables organisations to take climate action with integrity that delivers for people and nature.</p>
5	<p>Enterprise Singapore – Verra</p> <p>The MOU between Enterprise Singapore and Verra signals the commitment to cooperate on an accreditation programme for Validation and Verification bodies (VVBs) under Verra's Verified Carbon Standard (VCS) Programme. This allows Singapore Accreditation Council (SAC)-accredited VVBs to play a role in validating greenhouse gas projects and programmes, and in verifying emissions reductions and removals.</p> <p>The MOU will recognise SAC as Verra's partner accreditation body, with accreditation serving as a prerequisite for VVBs seeking approval under the VCS Programme. Both parties will work closely on information sharing and capacity building.</p> <p>About Verra</p> <p>Verra is a global non-profit organisation that develops and manages standards for climate and sustainable development. Its mission is to advance trusted climate and environmental markets that deliver measurable benefits for people and the planet.</p>