AEM Holdings Ltd. Sustainability Report 2023





Our Vision for the Future

A Zero Failure World



Mission Statement

To provide the most comprehensive semiconductor and electronics test solutions based on the best-in-class technologies, processes, and customer support.



Our Values

- An Innovative organisation is a Resilient one.
- Customer & Employee Intimacy
 - for a unified organisation.
 - Agility and Operational Excellence for a strong execution.
- Ethical & Trustworthy.

AEM is a global leader in test innovation. We provide the most comprehensive semiconductor and electronics test solutions based on the best-in-class technologies, processes, and customer support.

We deliver customised, and application-specific solutions to meet our customers' needs. With full-stack test capabilities for advanced engineering to high volume manufacturing, we provide innovative test solutions to drive successful customer outcomes in innovation. We set ourselves to redefine test through our Test Cell Solutions Business and Instrumentation Business.

We innovate test to test innovation, providing leadingedge engineering solutions to meet the demands of fastmoving industries. With customer intimacy at our core, we build strong partnerships with our customers through our global network, tailoring solutions and delivering services that meet their needs. Beyond our leading-edge test innovation, we take pride in building strong partnerships with our customers and catering to the demands of an ever-evolving advanced manufacturing landscape. AEM has a global presence across Asia, Europe, and the Americas. Our R&D centers are crucial in innovating and advancing our in-house engineering capabilities to deliver technologies and solutions for the next generation of semiconductor testing needs. AEM's R&D centers are situated in Singapore, Malaysia, Finland, France, and United States of America.

With manufacturing plants located in Singapore, Malaysia (Penang), Indonesia (Batam), Vietnam, Finland (Lieto), Republic of Korea and United States of America, and a global network of engineering support, sales offices, associates, and distributors, we offer our customers a robust and resilient ecosystem of test innovation and support.

AEM Holdings Ltd. is listed on the Mainboard of the Singapore Exchange (Reuters: AEM. SI; Bloomberg: AEM: SP).

OUR GLOBAL FOOTPRINT • • • FINLAND UNITED KINGDOM • FRANCE • OREGON CHENGDU ••• KOREA SAN JOSE -ISRAEL • SHANGHAI AUSTIN . SAN DIEGO • HSINCHU) ••• TEMPE [US HQ] •• VIETNAM) UNITED ARAB EMIRATES PENANG COSTA RICA BATAM SINGAPORE [Global HQ] • DIRECT ENGINEERING / SALES SUPPORT MANUFACTURING PLANTS R&D

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Dear Shareholders & Readers,

I am pleased to present the third edition of our standalone Sustainability Report, showcasing our continued dedication to sustainability in FY2023. Over the past year, we have maintained our unwavering commitment to integrating sustainable practices into our business operations, striving to minimise our environmental impact, foster diversity and inclusion, and uphold the highest ethical and legal standards.

In the face of a challenging landscape within the semiconductor industry in 2023 and macroeconomic uncertainties, our Team at AEM demonstrated resilience and adaptability. Despite these challenges, our commitment to sustainability remained unwavering as we navigated through these complexities, ensuring our continued contribution to a more sustainable future.

In the semiconductor industry, where innovation drives progress, we recognise our responsibility for environmental and social stewardship. We remain steadfast in our commitment to our RISE (Resilience, Innovation, Sustainability, and Entrepreneurship) principles, ensuring sustainability remains a cornerstone of our strategic vision.

For the second year running, our commitment to integrating Environmental, Social, and Governance (ESG) considerations into our business strategy has been recognised with a BBB rating (on a scale of AAA – CCC) in the MSCI ESG Ratings assessment for 2023. This rating measures a company's management of ESG risks and opportunities. Our rating attests to AEM's commitment to establishing sustainable practices and building resilience against financially relevant ESG risks.

We are focused on providing our customers with the best-in-class technology solutions, without compromising health, safety, and privacy. I am pleased to share that we have zero significant incidents of any non-compliance concerning the health and safety impacts of our products and services, as well as zero substantiated complaints concerning any customer privacy or data. In 2023, there were several quality improvement projects (QIP), established in line with our Total Quality Management Framework. These projects were initiated from the grassroots level, reflecting a bottom-up approach to decision-making and implementation within the organisation. These projects have delivered tangible results in improving product quality, safety, and customer satisfaction.

Amongst other grassroots-focused campaigns centred on safety, we launched our first global competition aimed at discovering AEM's safety slogan. Initiatives like this, alongside QIP, play a pivotal role in fostering engagement across all organisational tiers, empowering our teams to proactively address ESG considerations within the workplace.

Through the different training programmes we offer, we support our team members in upgrading and enhancing their competences. On average, each employee received 35.2 hours of training in 2023, and all of our employees participated in performance and career development review sessions.

We continue to show improvement in our workforce's gender diversity ratio, with 52% of women representing our workforce in 2023.

As artificial intelligence (AI) drives industry growth to trillions of dollars, sustainability must be woven into the fabric of AI development. As a technology leader in providing test solutions for the development and deployment of AI chips, we are committed to ensuring that our customers successfully deliver reliability and safety in these chips' intended applications. Our role is also to ensure that our sustainable practices align with ethical principles, fostering social equity, and environmental stewardship for A Zero Failure World.

> Chandran Nair Chief Executive Officer

Sustainability Performance Highlights

Corporate Governance & Anti-Corruption

ZERO substantiated cases of corruption

ZERO

significant instances of noncompliance with applicable laws and regulations in the jurisdictions where we operate

Sustainable Supplier Management

100%

of key suppliers participated in AEM PFAS/PIP non-compliance declarations to provide updates and proposed replacement materials aligned to respective AEM customers' requests

MSCI ESG Ratings

As a measure of the company's resilience to long-term, financially relevant ESG risk, AEM maintained a rating of **BBB** (on a scale of AAA – CCC) in the MSCI ESG Ratings assessment in 2023

Training

35.2 hours FY2022 \rightarrow 30.0 hours of training provided to each employee on average

Customer Privacy



substantiated complaints concerning breaches of customer privacy and/or loss of customer data

Customer Health & Safety

significant incidents of non-compliance with regulation and/ or voluntary codes concerning the health and safety impacts of our products and services

Gender Diversity



Continual improvement in workforce gender diversity ratio, with female employees representing 52% in FY2023

Accolades 2023



Centurion Club Awards: Company of the Year

- Weighted ROE over 3 years
- Growth in Profit after Tax over 3 years
- Overall Sector Winner
 (Software & IT Services + Technology Equipment)

About This Report

AEM Holdings Ltd. ("AEM" or the "Company") is pleased to present the Company's annual Sustainability Report (the "Report").

Reporting Period and Scope

The Report delivers an extensive overview of AEM's principal sustainability concerns, outlining our strategies for management, along with the Environment, Social and Governance ("ESG") policies, practices, and performance from 1 January 2023 to 31 December 2023 ("FY2023"). In alignment with AEM's continuous goal to uphold operational excellence in our sustainability practices, we have set specific short-term, long-term, and ongoing objectives for each ESG element deemed significant to the Group's internal and external stakeholders.

This Report encompasses our worldwide operations, covering our main office in Singapore and our subsidiary companies throughout Asia, Europe, North and Central America. All key entities that are part of our financial reporting have been included in our sustainability reporting.

Sustainability Reporting Framework

This Report has been prepared with reference to the Global Reporting Initiative ("GRI") Universal Standards 2021, recognised internationally for guiding businesses in comprehensive and transparent disclosure on a broad spectrum of sustainability-related topics. These standards facilitate organisations in effectively communicating their environmental and societal impacts using a universally common language. For ease of reference, the GRI Content Index can be referred to on pages 42 to 44, which maps out the specific locations of all relevant disclosures in the Report.

In line with SGX Listing Rules 711A and 711B, we have also incorporated the six primary components in our annual sustainability report, on a 'comply or explain' basis. The Group has adopted a phased approach to include climate-related disclosures that are aligned with the Task Force on Climaterelated Financial Disclosures ("TCFD") recommendations in our FY2023 report.

Assurance

External assurance has not been obtained for the sustainability data in this Report. Instead, we have employed internal verification processes to ensure its accuracy and reliability. Additionally, there have been no restatements of information from previous reporting periods.

Feedback

We welcome your feedback, views, and suggestions on our sustainability report and related initiatives at: https://www.aem.com.sg/contact

We will continue to provide updates on the latest developments at AEM, and remain open to receiving feedback from our stakeholder groups, via digital platforms like Linkedln and our Corporate Website, at https://www.aem.com.sq

Board's Statement

The Board of Directors (the "Board") is pleased to present AEM's Sustainability Report for FY2023, reflecting our commitment to ESG transparency and addressing the progress, challenges, and goals ahead, while continually adapting our practices to our stakeholders' needs.

This financial year presented a diverse range of challenges and opportunities, through which we have steadfastly navigated, anchored by our unwavering commitment to our core values and corporate responsibilities. Foremost in our agenda is the management and oversight of climate-related risks and opportunities. We acknowledge the profound importance of environmental stewardship and its implications for sustainable growth. In our role, we have ensured that AEM adheres to stringent environmental standards, thereby eliminating any non-compliance penalties, and we have proudly sustained a proactive approach towards reducing our carbon footprint and enhancing operational efficiencies.

The management team, under the guidance of the Board, has been instrumental in implementing our strategy to streamline processes, and encourage the adoption of eco-friendly practices among employees. These measures are reflective of our dedication to mitigating our environmental impact and supporting the global movement towards a greener economy. In parallel, we have also focused on generating substantial economic value through our offering of advanced technology solutions and services in the semiconductor testing sector, ensuring that we continue to meet the evolving demands of our industry while maintaining a competitive edge in innovation.

Our dedication to social responsibility has been further demonstrated through various local community engagement initiatives across our regions of operation. Our collaborative efforts have yielded positive educational outcomes and wellness benefits for both our employees and the wider community, and we have nurtured community ties through cultural celebrations and charitable acts. Furthermore, our various sites have actively participated in fostering local engagement and well-being through recognition programs and holiday celebrations.

This comprehensive approach to corporate governance, encompassing environmental, social, and economic dimensions, reflects the balanced and forward-thinking leadership that our Board imparts. We are committed to continuous improvement and transparent communication with all our stakeholders as we advance AEM's mission to innovate for a sustainable future.

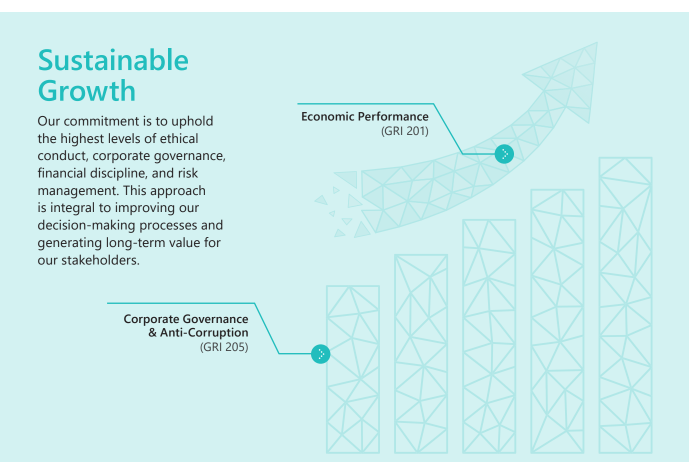
> Sincerely, Board of Directors AEM Holdings Ltd.

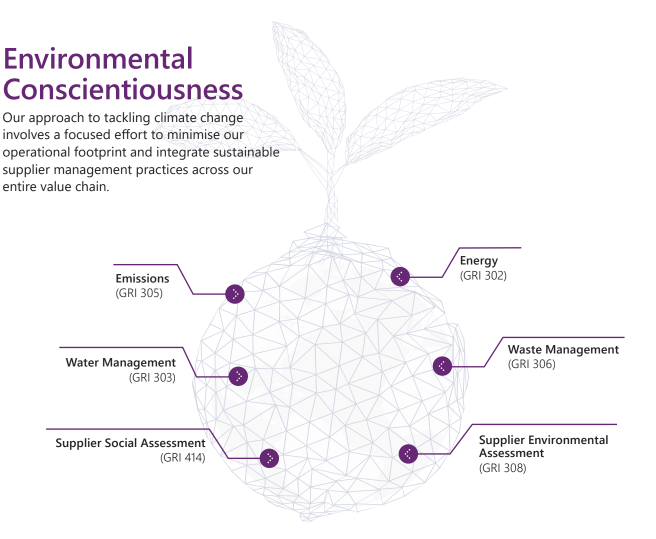
SUSTAINABILITY AT AEM _



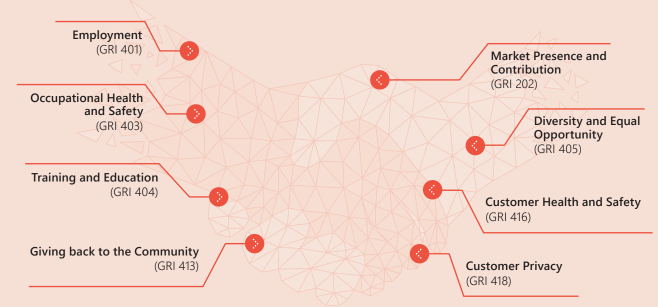
We have established our sustainability programme in line with three primary pillars, which remains the foundation of our commitment to sustainability: Sustainable Growth

AEM's commitment to sustainability across three key pillars





Solidifying Relationships with Our Stakeholders



Building a cohesive business organisation is rooted in our commitment to nurturing our workforce and developing lasting, positive connections with other stakeholders and the

communities in which we operate.

Sustainability Governance



The strategic direction for the Company's sustainability efforts is led by the Board of Directors. Under the guidance of the Board, the Audit and Risk Management Committee ("ARC") plays a crucial role in integrating sustainability issues into the Group's strategic planning. The ARC also oversees the identification, management, and monitoring of material ESG factors, including the oversight of climate related risks and opportunities. Complying with the revised SGX sustainability reporting regulations, members of AEM's Board of Directors have completed mandatory sustainability training courses, equipping themselves with essential knowledge in sustainability.

At the core of our sustainability framework is our Sustainability Team (the "Team"), a dynamic group made up of employees from different departments, each bringing a unique blend of experiences and backgrounds. This team is responsible for spearheading sustainability initiatives across the organisation, as well as developing policies and procedures for sustainability management that align with industry best practices. Furthermore, the Team is instrumental in providing guidance and resources to the various functional units within AEM, ensuring that the sustainability processes and practices we have established are implemented effectively.

The Sustainability Steering Committee ("SSC") comprises of senior management, to lead the development of AEM's sustainability goals and

strategies. The SSC is tasked with overseeing and tracking the Group's sustainability performance annually, while regularly updating the Board and ARC on AEM's progress in sustainability. Working in tandem with the Sustainability Team, the SSC aids both the ARC and the Board in identifying critical ESG topics, assessing and managing climate-related risks and opportunities, pinpointing key performance indicators for monitoring purposes, and setting targets for these topics across short-term, mediumterm, and long-term horizons.

Stakeholder Engagement

AEM is committed to actively engaging with our stakeholders, comprehending their concerns and expectations, and ensuring their interests are protected. The insights we receive from our stakeholders play a crucial role in identifying material ESG topics that align with their concerns, thereby guiding the development of our sustainability strategy. We also have a stakeholder engagement policy that can be found at our corporate website.

We have identified a total of seven (7) key stakeholder groups, which may 1) impact our business, 2) be impacted by our business, or 3) provide subject-matter expertise on specific material ESG factors. To facilitate the open exchange of ideas and suggestions, we consistently interact with our stakeholders through a variety of platforms and channels, as detailed below.

Employees



Engagement Methods	Focus Areas	AEM's Response
Regular staff communication sessions	Benefits and remuneration Career advancement	To encourage greater workplace diversity by taking a merit-based approach to hiring and retaining staff
Annual performance evaluation	Health and safety	To provide all staff with equal opportunities for professional development and capability building
Perception surveys Social and team-building activities		To promote a safe and inclusive working environment by engaging employees at all levels and facilitating two-way internal communication

Customers



Engagement Methods

Scheduled and ad-hoc site visits, calls, and reviews

Customer satisfaction surveys

Exhibitions and trade shows

Annual reports

Focus Areas

Engineering and development capability

Operational and financial performance

AEM's Response

To invest in our talent resources and engineering capability

To maintain excellent operational and financial performance

To ensure the transparent and timely dissemination of information about material developments

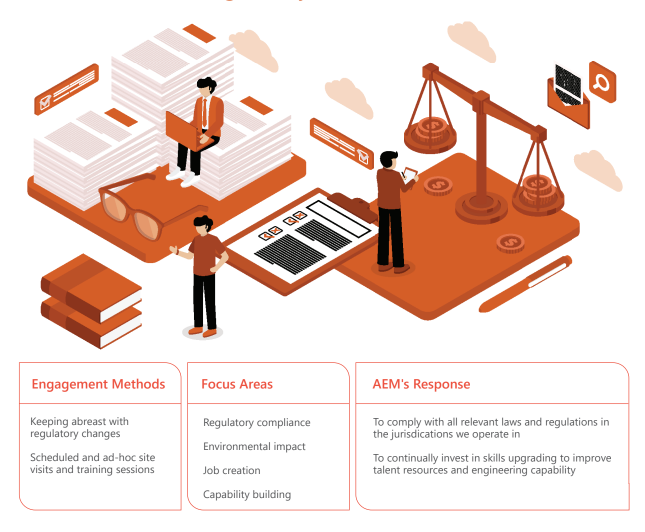
Suppliers

Engagement Methods	Focus Areas	AEM's Response
Scheduled and ad-hoc site visits, calls, and reviews	Quality and reliability of suppliers	To assess suppliers based on their track record and their ability to complement AEM's commitment to delivering high-quality products
Supplier review	Social and environmental impact	and services
Annual supplier audit and mass communication containing an annual supplier declaration	Meet all regulatory requirements for substances in articles (PFAS, PIP)	To review suppliers with full PFAS Risk Assessment and replacement roadmap to drive delivery of less environmentally impactful products and services to AEM

Community

Engagement Methods	Focus Areas	AEM's Response	
Participation in community service initiatives	Social-economic development	To support meaningful causes by making donations to local community organisations	

Government and Regulatory Bodies



Investors and Shareholders

Engagement Methods	Focus Areas	AEM's Response
Quarterly business outlook updates	Business continuity	To maintain excellent operational and financial performances
Half-yearly SGX results announcements and briefings	management	To ensure the transparent and timely dissemination of information about material developments
Ad-hoc press releases		
Annual General Meetings (AGM)		

Industry Bodies

Engagement Methods	Focus Areas	AEM's Response
Presentation at industry seminars and trade shows	Challenges affecting the semiconductor industry	Active membership and participation in industry forums and events
Industry networking events		

Materiality Assessment

AEM's materiality assessment process adheres to the four-step approach outlined in *GRI 3: Material Topics 2021*.







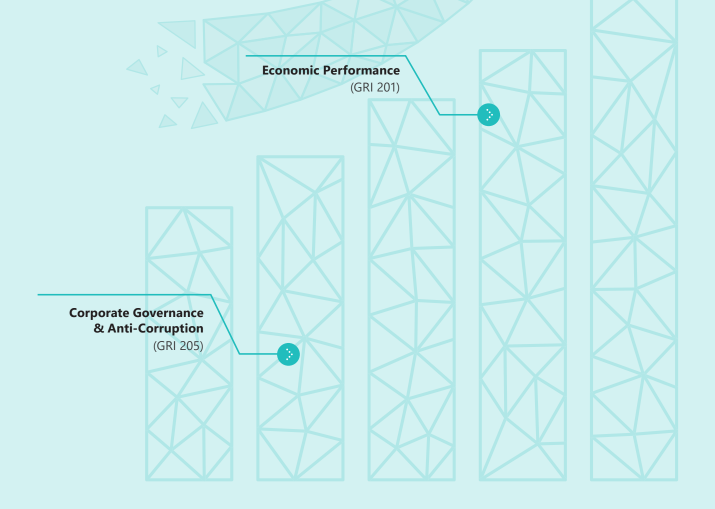
The Board and Management have conducted a review of the material topics for this year's report and concluded that the sixteen (16) material topics identified in the previous year continue to be pertinent to AEM's business and its stakeholders.

Sustainability Pillars	Material Topics	GRI Standard
۵ Sustainable Growth	Corporate Governance and Anti-Corruption Economic Perfomance	GRI 205 GRI 201
Environmental Conscientiousness	Supplier Environmental Assessment Supplier Social Assessment	GRI 308 GRI 414
	Energy Emissions Waste Management Water Management	GRI 302 GRI 305 GRI 306 GRI 303

	Employment	GRI 401
Solidifying Relationships with	Occupational Health and Safety	GRI 403
Our Stakeholders	Training and Education	GRI 404
	Diversity and Equal Opportunity	GRI 405
	Market Presence and Contribution	GRI 202
	Giving back to the Community	GRI 413
	Customer Health and Safety	GRI 416
	Customer Privacy	GRI 418

Sustainable Growth

Our commitment is to uphold the highest levels of ethical conduct, corporate governance, financial discipline, and risk management. This approach is integral to improving our decision-making processes and generating long-term value for our stakeholders.



Sustainable Growth

AEM places a high emphasis on strong leadership, ethical organisational culture, and robust corporate governance, supported by effective policies and processes. These elements are critical in maintaining AEM's reputation as a leading global manufacturer and service provider in the technology equipment sector.

Commitment to the highest standards of corporate governance is at the core of AEM's ethos. The Group's strategic planning and decision-making are deeply rooted in business ethics, financial discipline, and risk management, all directed towards creating sustainable long-term value for our stakeholders.

Corporate Governance and Anti-Corruption

(GRI 205-1)

Demonstrating the Company's unwavering commitment to legal and ethical business practices, AEM has implemented the AEM Code of Business Conduct ("the AEM Code") throughout its global subsidiaries and the main company. This code, which outlines high standards of professionalism, integrity, and ethics, is obligatory for every employee of AEM, including the management team and the Board. They are required to read, understand, and adhere to its provisions. In addition to our employees, we have made the AEM Code a part of our contractual agreements with our suppliers and have also made it accessible to the public on our corporate website.



	FY2021	FY2022	FY2023
Total number of key operations assessed for risks related to corruption	10	10	10
Total number of key operations in the corresponding year	10	10	10
Percentage of key operations assessed for risks related to corruption	100%	100%	100%

AEM has zero-tolerance for all forms of bribery, corruption, extortion, and embezzlement. To maintain the highest standards of integrity and accountability, the Group has developed and circulated our internal policies and procedures on anti-bribery and anti-corruption to all our employees. Our Whistle Blowing Policy, which is available on our corporate website, provides a channel for employees and third parties to voice their concerns about possible improprieties in financial reporting, workplace safety, or other matters to the ARC, in confidence and without fear of reprisal.

In FY2023, all AEM operations, including our manufacturing and production facilities in Singapore, Malaysia, Indonesia, Vietnam, Finland, Republic of Korea, France, United States of America, and China, underwent an assessment for risks associated with corruption and concluded with the identification of zero substantiated incidents of corruption for the year.

Material Topic	FY2023 Performance	Perpetual Targets
	Zero significant instances of non- compliance with governmental laws and regulations in environmental,	To have zero substantiated cases of corruption or other improprieties
Corporate Governance and Anti-Corruption	social, and economic areas	To maintain our overall compliance record and have zero significant public legal cases brought against the Group



Employees at AEM are obligated to disclose any conflicts of interest through the annual conflict of interest declaration process. In addition, any transactions involving interested persons must be reported to the ARC. Following these reports, we ensure the implementation of appropriate internal controls to guarantee that all such transactions are conducted impartially, safeguarding the interests of all shareholders.

In alignment with SGX Listing Rule 1207(19), the Group has formulated and adopted an internal compliance code. This code serves as a guideline for our employees regarding the dealings in AEM's securities, ensuring adherence to legal and ethical standards in these matters.

There have been no reported cases of significant misconduct related to AEM's business practices and operations, and no significant incidents of legal or regulatory non-compliance recorded in FY2023. The Group remains committed to maintaining vigilance in ensuring that our employees consistently adhere to the highest standards of integrity in interactions with customers, vendors, government agencies, and internally within the company.

	FY2021	FY2022	FY2023
Economic Value Generated & Distributed (S\$'M)	89.2	127.3	-3.4

Please refer to the financial statements in our Annual Report for more information on AEM's economic performance in FY2023.

Economic Performance

(GRI 201-1)

Our commitment lies in generating significant economic value for our stakeholders by offering cutting-edge technologies and custom solutions designed for sophisticated, integrated semiconductor testing needs, alongside unmatched customer service. Through these efforts, our company strives to uphold its status as a frontrunner in technological innovation within the semiconductor and electronic testing industry for the foreseeable future.

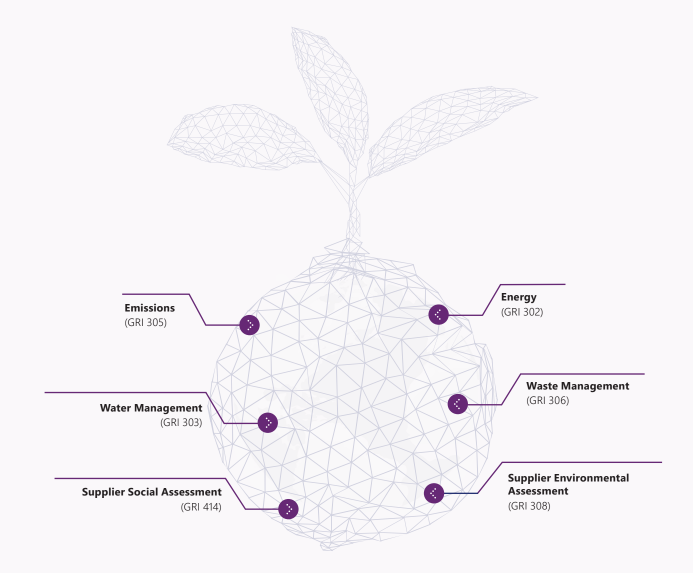
For FY2023, the group's financial performance experienced a downturn, with a reported revenue of S\$481.3 million due to a combination of reduced endcustomer demand and excess inventory which pushed out capital expenditure in the semiconductor industry. AEM continues to invest in research & development ("R&D") and new customer programs and is confident in generating future value from these investments.

Amid lower revenue reported for FY2023, the Group continued its production activities converting raw materials to finished goods to meet future sales from long dated non-cancellable purchase orders. As a result, the energy intensity ratio and emissions intensity ratio as well as waste generated and water consumed per monetary unit of sales have increased in FY2023.

Material Topic	FY2023 Performance	Perpetual Targets
(S)	Published quarterly business updates and half-yearly results release on SGXNet in a timely	To provide innovative solutions and product improvements to better serve our customers
Economic Performance	manner	To continue cost reduction engineering initiatives and "lean" operations to drive productivity improvements
	Investments in critical R&D areas continued, including active thermal control, resulting in further expansion of the Group's patent	To incentivise employees to develop innovative ideas that can be patented
	portfolio with a total of 9 new patents awarded in 2023	To increase economic value generation for our shareholders

Environmental Conscientiousness

Our approach to tackling climate change involves a focused effort to minimise our operational footprint and integrate sustainable supplier management practices across our entire value chain.



Environmental Conscientiousness

In the realm of our sustainability efforts, sustainable supplier management is a key area of focus and plays a pivotal role in our sustainability strategy. This aspect of our operations focuses on ensuring that our supply chain operates not only efficiently but also ethically and sustainably, which assists us in aligning our operational practices with international standards and the industry best practices for environmental management systems.

Sustainable Supplier Management

(GRI 308-1, 414-1)

Maintaining open communication channels with our suppliers during the entire procurement process is essential for fostering trust, improving risk management, and achieving AEM's long-term business objectives.

In our supplier selection process, we conduct comprehensive screenings of all potential new suppliers to identify significant environmental and social impacts arising from their business practices. This screening, as detailed in our supplier screening guide, covers a range of concerns including various forms of pollution, biodiversity loss, contributions to global warming, land degradation, deforestation, instances of child labour, infringements on the rights of indigenous peoples, violations of customer privacy, and non-adherence to social and economic laws and regulations. Through evaluating their performance in these key areas, we ensure that the vendors we deal with align with our commitment to high-quality products and services while upholding our sustainability standards. Annually, we also evaluate and review our suppliers' performance, focusing on their adherence to labour, environmental, health, safety, and ethical standards and practices in line with the AEM Code. In FY2023, there were 20 new key suppliers added to our network (FY2022: 0), and it is noteworthy that none of our current suppliers have been found to have significant negative environmental or social impacts.

Supplier Environmental Assessment (GRI 308-1)

Our supplier screening guide lists out all relevant environmental criteria, guiding our procurement staff in ensuring that all our suppliers meet our Environmental Management System requirements for the products and services they supply. Our existing key suppliers are either compliant with industry standards such as ISO14001 or have published their environmental policy and/or sustainability report, in addition to having had zero significant instances of non-compliance with local laws.

Supplier Social Assessment

Similarly, a social assessment of our suppliers was conducted using our supplier screening guide, through which we have determined that all our key suppliers continue to be compliant with industry standards, in line with AEM's requirements.

Material Topic	FY2023 Performance	Perpetual Targets
	All key suppliers participated in AEM Sustainability declarations to provide update with regards to their continuous alignment with AEM's environmental and	Screen 100% of new key suppliers using environmental and social criteria
Supplier Environmental Assessment, Supplier Social	social requirements, having either aligned their business practices with industry standards such as the ISO14001 or published their environmental policy or sustainability report in the public domain	Enhance our supply chain management assessment processes to strengthen our evaluation of suppliers' environmental and social practices
Assessment	All key suppliers participated in AEM PFAS/PIP non- compliance declarations to provide updates and proposed replacement materials aligned to respective AEM customers' requests	Screen 100% of applicable AEM suppliers using the yearly supplier declaration. This is critical to drive research and replacement to enable greener and more sustainable alternatives across the supply base

Minimising Our Environmental Footprint

Energy

(GRI 302-1, 302-3, 302-4)

Energy plays a vital role in the operations of AEM. We recognise that due to the use of energy-intensive equipment in our manufacturing and testing processes, incurring higher utility costs, such specialised equipment are indispensable due to the nature of our business.



We recognise the importance of adopting cost-effective strategies to enhance energy efficiency and reduce energy usage and waste, as a cornerstone of our environmental sustainability efforts. In line with this, we have initiated various ongoing energy-saving initiatives at our Singapore headquarters and main global manufacturing sites, which encompass:

- transitioning from fluorescent lighting to LED energy-saving lighting,
- setting air-conditioners and lights to automatically turn off after office hours,
- upgrading air-conditioning ducting from ceiling cassettes to more efficient inverter models,
- replacing outdated and less efficient equipment with newer, energy-efficient alternatives, and
- fostering energy conservation awareness among our employees through informational posters and briefings, encouraging disciplined usage.

Our foray into renewable energy includes the installation of solar panels. This effort is exemplified by our subsidiary CEI, which equipped its Singapore facility with solar panels that can produce approximately 240,000 kWh of electricity each year, intended for our own consumption.

In FY2023, diesel (predominantly utilised by commercial vehicles) amounted to 0.6% of our overall energy consumption. This marked a modest reduction from the 0.7% recorded in FY2022.

The following table depicts the changes in AEM's energy intensity ratio.

	FY2021	FY2022	FY2023
Energy Consumed (kWh)	12,200,000	17,710,000	16,580,000
Revenue (S\$M)	565.5	870.5	481.3
Energy Intensity Ratio (kWh/S\$)	0.021	0.020	0.034



Emissions

(GRI 305-1, 305-2, 305-4)

The increasing threat of climate change to the communities where we operate and live affects not just our sustainability objectives, but our survival as an organisation. In recognition of the effect of climate risks on AEM, we actively participate in the global initiative to reduce greenhouse gas ("GHG") emissions. We closely monitor our emissions at each stage of our manufacturing process, gathering data to pinpoint areas where GHG emissions can be significantly reduced. Recognising that the majority of AEM's carbon footprint stems from indirect emissions generated from purchased energy, and optimising energy usage is what we consider essential to lowering AEM's overall GHG emissions.

The table below presents the total emissions and emission intensity ratio for AEM.

	FY2021	FY2022	FY2023
Scope 1 Direct GHG Emissions (MT CO2e ¹) [#]	15	35	27
Scope 2 Indirect GHG Emissions (MT CO2e)	8,082	11,532	10,581
Revenue (S\$M)	565.5	870.5	481.3
Emission Intensity Ratio (MT/S\$'000)	0.014318	0.013248	0.021984

[#] Note: Direct GHG emissions includes carbon equivalent emissions from the consumption of diesel by commercial vehicles.

¹ Metric Tons of Carbon Dioxide Equivalent



We remain committed to further reducing emissions by diligently monitoring our energy usage, employing environmentally friendly technology, and persisting in our efforts to educate about environmental issues.

the facility and/or corporate level

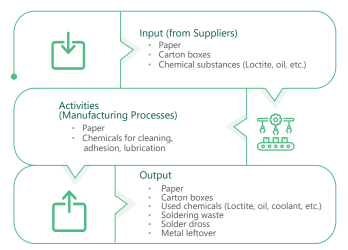
Material Topic	FY2023 Performance	Perpetual Targets	
	Reduced Scope 1 direct GHG emissions and lower energy consumption resulted in lower Scope 2 indirect GHG	Pursue energy reduction measures in our business activities by increasing energy efficiency and minimising wastage	
Energy and Emissions	emissions	Promote heightened conservation awareness and usage discipline amongst our employees	
		Track and document energy consumption and all relevant Scopes 1 and 2 greenhouse gas emissions at	

Waste Management

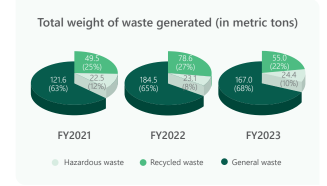
(GRI 306-1, 306-2, 306-3)

AEM acknowledges the inevitable generation of waste within the organisation, originating both from materials supplied by our vendors and from the by-products of our operational and manufacturing activities.

Waste Generated



Our waste management process is a four-step approach of identifying, managing, reducing, and responsibly disposing of or recycling the waste we generate. Overall, there are three main categories of waste at AEM, hazardous waste (which includes chemical waste), recycled waste (encompassing leftover metals, paper, and plastic), and general waste, which accounts for the bulk of our waste output.





The Group is steadfast in its commitment to advancing waste reduction initiatives across all our operating and manufacturing locations. We are particularly concentrating on waste streams such as soldering waste, solder dross, and carton boxes.

Aligning with Singapore's goal to become a Zero Waste Nation, we have intensified our initiatives to minimise waste and enhance sustainable waste management practices. These initiatives include:

- transitioning from paper-based records to digital formats in various internal processes;
- collaborating with an external recycling service to handle waste from our manufacturing and operational processes, such as metal remnants from production;
- implementing the reuse of carton boxes and plastic pallets;
- eliminating the use of hydrofluoroether (HFE) in our new equipment.

	FY2021	FY2022	FY2023
Total Weight of Waste Generated (MT)	193.6	286.2	246.4
Waste Generated per Monetory Unit of Sales (MT/S\$'000)	0.00034	0.00033	0.00051

Material Topic

Management

FY2023 Performance

A 14% decrease in the total amount of waste production activities in FY2023 as compared to FY2022

Perpetual Targets

To further reduce the use of paper documentation and consumption

Refine measurement and reporting methods to manage other significant waste-related impacts from our manufacturing processes (e.g., chemical waste, used coolant, etc.)

Waste





Water Management

(GRI 303-5)

Recognising the importance of water as a global resource, part of AEM's sustainability strategy is dedicated to prudent water usage. To support various national campaigns for enhanced water conservation, AEM has implemented several measures across our operational and manufacturing facilities, including:

- raising awareness about water conservation among our employees through educational posters and briefings, emphasising the importance of disciplined usage; and
- upgrading our facilities by installing motion sensor taps and spring faucets, which are aimed at minimising water wastage and enhancing overall water efficiency.

Throughout the years, AEM has diligently tracked and controlled our water usage. The noticeable rise in the Group's overall water consumption over time is primarily due to the expansion of our manufacturing and production activities. For FY2023, there was an increase in the Company's overall water consumption which was due to moving our production to a newer, larger facility in Penang, Malaysia.

	FY2021	FY2022	FY2023
Total Water Consumption from All Areas (m ³)	49,967	74,076	109,740
Water Consumed per Monetary Unit of Sales (m ³ /S\$'000)	0.088	0.085	0.228

Material Topic

Water Management

FY2023 Performance

Overall water consumption increase in FY2023 due to moving our production to a newer, larger facility in Penang, Malaysia

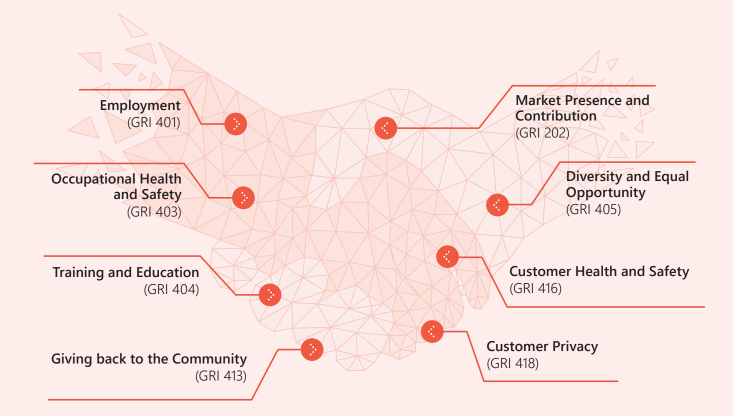
Perpetual Targets

To continue promoting water conservation awareness among our employees

To take measures to reduce water consumption, e.g., by using reclaimed water, motion sensor taps, and spring faucets

Solidifying Relationships with Our Stakeholders

Building a cohesive business organisation is rooted in our commitment to nurturing our workforce and developing lasting, positive connections with other stakeholders and the communities in which we operate.



Solidifying Relationships with Our Stakeholders

Managing Our Human Capital

The achievements of AEM are deeply rooted in the collective efforts of our team. Our focus is on fostering a healthy and inclusive work environment where taking initiative is valued, continuous learning is facilitated, and innovative ideas are championed. This approach is integral to our strategy in managing human capital.

Employment

(GRI 401-1, 401-2)

In line with the AEM Code, we are dedicated to protecting the human rights of both our current and potential employees. This involves strict adherence to labour standards that cover the free choice of employment, the prevention of child labour, non-discrimination, and freedom of association, in accordance with applicable local laws. Adopting ethical and responsible labour practices is fundamental to attracting and maintaining a diverse and talented workforce, which is key to driving AEM towards further sustainable growth.

Fostering employee loyalty is a priority, and to this end, we seek to offer competitive compensation packages. These packages comprise a base salary, allowances, cash bonuses, and a share equity plan. A significant variable component in our remuneration strategy incentivizes enhanced performance, taking into account each employee's individual skills, job responsibilities, and long-term contributions to AEM's growth. Additionally, we acknowledge the dedication and service of our staff by awarding them with long service accolades, celebrating their commitment and contributions to the company. As of 31 December 2023, the total number of employees at AEM was 2,576, representing a decrease of 307 employees compared to the prior year.



Material Topic	FY2023 Performance	Perpetual Targets
(Q) Employment	Continued strict adherence to labour standards that cover the free choice of employment, the prevention of child labour, non-	Ensure accessibility to a variety of resources and tools to implement fair and progressive employment practices within AEM
Linployment	discrimination, and freedom of association, in accordance with applicable local laws	To attract and retain talent with competitive remuneration and welfare packages



Occupational Health & Safety

(GRI 403-1, 403-2, 403-4, 403-6, 403-9, 403-10)

At AEM, the safety and confidence of our employees in their workplace is our utmost concern.

To oversee and manage our occupational health and safety ("OH&S") practices, we have established a Workplace Safety and Health ("WSH") Group, which nurtures a strong safety culture at AEM, and undertakes responsibilities such as monthly safety checks, regular safety training and drills, and reporting of emergencies and accidents to appropriate authorities. The WSH Group convenes monthly to discuss OH&S matters such as employee participation and communication.

Through the WSH Group, AEM aims to proactively manage work-related hazards and risks to safeguard not just our employees but also contractors and visitors in our facilities. Our safety manual, guided by the hierarchy of controls, outlines key procedures to mitigate potential safety hazards. Our comprehensive safety policy builds on the principles of compliance, communication, training, continuous improvement, accountability, and leadership.

To ensure all staff are well-versed in safety protocols, we conduct routine safety briefings, risk assessment training, and safety orientations. In view of the Singapore Ministry of Manpower ("MOM") Code of Practice guidelines, our risk assessment processes are regularly reviewed to maintain high standards in OH&S management.

We strongly encourage employees to report any workrelated issues or conditions which may endanger safety. This can be done directly to their supervisors, safety committee members, or via an on-site suggestion box. Quarterly staff meetings are held to foster a proactive approach to safety, where employees are empowered to report hazards and initiate improvements.

Supervisors are tasked with monitoring all feedback and implementing necessary corrective actions promptly. To further reduce risks, especially in equipment motion testing, we employ smart cameras for enhanced monitoring.

We have maintained our record of zero reported cases of recordable work-related illnesses, high-consequence work-related injuries, and work-related fatalities. Nonetheless, in FY2023, there were two recordable work-related injury (resulting in a rate of 1.7 recordable injuries per million hours worked), which were minor and not significantly harmful. This represents a decline from FY2022, where there were four recordable cases.

We are deeply committed to preventing safety incidents and continuously enhancing our safety standards. We consider every incident, no matter how minor, as an opportunity for learning and improvement. Immediate actions are taken to investigate and address the root cause of any safety issues, with necessary measures implemented to prevent their recurrence and updates made to our safety management system accordingly.

We conduct regular safety audits and reviews to proactively identify potential hazards, addressing any concerns before they lead to incidents. Open communication with employees is encouraged for continuous improvement in our safety practices and procedures.

Ongoing training and education are provided to all employees, ensuring they possess the skills and knowledge required for safe working practices. By recognising and rewarding safe behaviour, we promote a culture of safety throughout the organisation. Our firm belief is that a strong focus on preventing the recurrence of safety issues is vital for our success and contributes to creating a safer, healthier workplace for everyone involved.

In alignment with GRI 403-6 and our commitment to the well-being of our employees, AEM facilitates access to the non-occupational medical and healthcare services. We provide our workforce with access to essential healthcare services beyond those related to occupational needs, achieved through various means including company-sponsored health insurance plans, and partnerships with healthcare providers for direct access to medical services. This ensures our employees have access to quality healthcare services, reflecting our dedication to supporting their overall health and wellbeing.



In 2023, we have completed more than 20 Quality Improvement Projects (QIP) across our major sites. These projects were established in line with AEM's Total Quality Management framework, focusing on continuous improvements in quality & safety, customer satisfaction, process efficiency, supplier quality, environment, and other strategic initiatives.

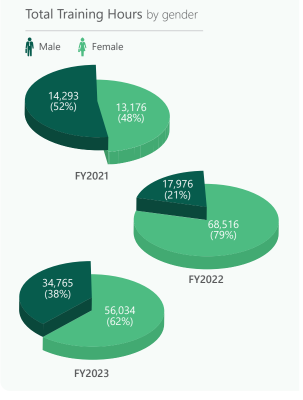
AEM also adopted "Zero Accidents, Zero Excuses" as the official safety slogan in 2023. The slogan sets a high standard for safety performance, aiming for zero accidents. This aspirational goal motivates all of us to strive for excellence in our safety practices, creating a sense of purpose and shared responsibility.

Training and Education

(GRI 404-1, 404-2, 404-3)

The technological and engineering expertise of our staff is fundamental to AEM's success. Hence, investing in training and development programmes for our employees is essential, fostering lifelong learning and enhancing the competencies of our staff.

To support this, we offer a variety of training programmes accessible both in-person and remotely. Launched in June 2021, our Learning Management System ("LMS") allows employees to engage in e-learning courses as well as on-site classroom training. We encourage our employees to proactively manage their professional growth by enrolling in these courses. In FY2023, each employee received an average of 35.2 training hours (FY2022: 30.0 hours).



Material Topic

FY2023 Performance



Occupational Health and Safety

Zero cases of recordable work-related ill health, high-consequence workrelated injuries, and fatalities resulting from work-related injuries or ill health

Perpetual Targets

Ensure that our practices at AEM are in line with internationally agreed best practices for OH&S management systems, for the prevention of harm and promotion of health at work

Complete external/ MOM audits on AEM's OH&S management system, to certify AEM's safety manual and procedures

Establish a comprehensive occupational accident/ work injury compensation insurance plan for our employees



We advocate for frequent discussions on performance and career development between employees and their managers. We are proud to report that in FY2023, every employee at AEM participated in these review sessions.

We have implemented a structured approach across the Group for identifying, monitoring, and reviewing training requirements. As part of this approach, we have facilitated a range of courses for our management and staff, encompassing topics like business leadership, finance, quality, safety, operational management, enterprise resource planning, personal effectiveness, functional and technical skills enhancement, and to ensure they are adequately prepared to meet the present and future demands of the industry.





Material Topic

FY2023 Performance



Training and Education Increased average training hours per employee to 35.2 hours

100% of employees underwent annual performance appraisal

Perpetual Targets

Maintain our commitment to training and skills upgrading for all employees

Empower employees to meet their personal and professional development goals

To achieve 100% of employees receiving regular performance and career development reviews

Diversity and Equal Opportunities

(GRI 405-1)

AEM prides itself on being a workplace that not only values but actively fosters diversity, inclusion, and equality. Our strength lies in our ability to draw from a diverse talent pool across various regions we operate in, and we are dedicated to enhancing our workforce with individuals from varied genders, races, and nationalities.

Adhering to fair employment practices, our approach to hiring, training, and evaluating employees is solely based on their skills and competencies, ensuring no discrimination or bias. We uphold a culture where mutual respect and dignity are paramount, and we maintain a zero-tolerance policy towards harassment and any form of unlawful discrimination.

Although the age distribution within our workforce has remained fairly consistent over time, there has been a notable enhancement in the gender balance at AEM throughout the years. For FY2023, the proportion of female employees has been sustained at 52% of the workforce, maintaining the same level as in FY2022.



In 2023, we served as a silver sponsor for the Singapore Semiconductor Industry Association (SSIA) flagship event, the Semiconductor Women's Forum. The forum brings together female industry leaders and entrepreneurs who have excelled in this industry to share their experiences and career journeys. The sponsorship underscores our dedication to fostering an inclusive, adaptable, and dynamic semiconductor community. We find opportunities to feature our team members to share their stories and career experiences on various platforms, including magazine features, social media, and our internal communications.

This initiative is vital for diversity and inclusivity as it provides a platform for amplifying the voices and experiences of individuals within the semiconductor industry, particularly women.



By showcasing our team members' stories and career journeys across various platforms such as magazines, social media, and internal communications, we not only celebrate their achievements but also inspire others who may be considering or pursuing careers in the field. These personal narratives humanize the industry, breaking down barriers and stereotypes while highlighting the diverse talents and perspectives that drive innovation and progress. We remain committed to championing diversity and empowerment within our company and the industry.

Material Topic





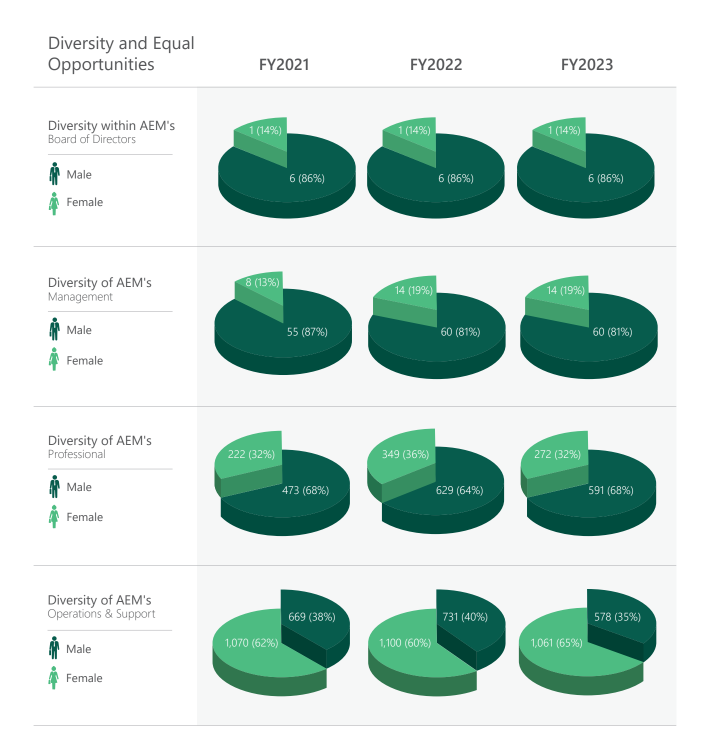
Diversity and Equal Opportunities Zero reported instances of discrimination in the workplace

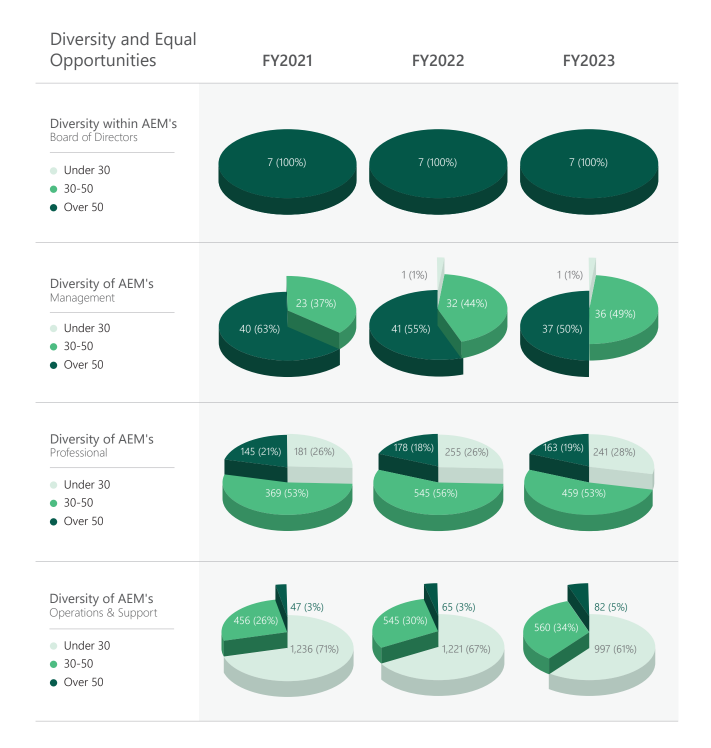
Maintained a relatively balanced gender diversity ratio of AEM's workforce for FY2023

Perpetual Targets

Ensure equal opportunities and career progression are made available and accessible to all employees regardless of gender, race, or age

Encourage greater diversity in our workforce and achieve a fair representation of various diversity categories within AEM's governing body and senior management team





Market Presence and Contribution Employee Entry Wages

(GRI 202-1)

We believe in strictly complying with the minimum wage legislation in each country where we operate directly. In FY2023, in countries with established minimum wage laws – namely Malaysia, China, Indonesia, United States of America, France, Republic of Korea, and Vietnam, we ensured that all our entry-level employees were compensated at least the minimum wage as set by local authorities. We ensure equal pay for male and female entry-level employees in these countries. In regions without minimum wage laws, such as Singapore and Finland, AEM offers competitive compensation and benefits packages to our employees.



Local Representation in AEM's Leadership

(GRI 202-2)

We believe our understanding of local needs is key to our success as a global leader in test innovation. Therefore, we believe it is essential for us to ensure significant local representation within our senior management team. This not only reinforces our strong market presence but also amplifies the economic benefits to the local communities. Our senior management team, which includes general managers and above, consists of individuals from various nationalities, with majority being hired from the local community.

Number and Proportion of Senior Management Hired from the Local Community

By Region	FY2021	FY2022	FY2023
Singapore	6 (100%)	5 (83%)	5 (100%)
Malaysia (Penang)	1 (100%)	1 (100%)	1 (100%)
China	1 (100%)	1 (100%)	0 (0%)
Vietnam	2 (100%)	1 (50%)	0 (0%)
Indonesia (Batam)	1 (100%)	0 (0%)	0 (0%)
North and Central America (the US and Costa Rica)	2 (100%)	2 (100%)	2 (100%)
Finland	1 (100%)	1 (100%)	1 (100%)
France	1 (100%)	1 (100%)	1 (100%)
Republic of Korea	N.A.	2 (100%)	2 (100%)

*N.A. as the subsidiaries in these countries have not been acquired or incorporated

Material Topic	FY2023 Performance	Perpetual Targets
(\$)	Zero significant instances of non- compliance with all applicable labour laws	Continue to adhere to minimum wage laws in countries we operate in
Market Presence and Contribution		Maintain significant majority of senior management hired from local communities



Giving Back To The Community

We are committed to being a socially responsible organisation that positively impacts local communities through the active engagement of our global workforce. We actively encourage our employees to contribute to the community, whether through participation in service projects, joining fundraising activities, or making charitable donations.

Local Communities

(GRI 413-1)

At AEM, we recognise that our success is intertwined with the well-being of the local communities where we operate. As part of our corporate social responsibility, we are committed to making a meaningful impact on these communities. Our efforts are geared towards creating educational opportunities, promoting health and wellness, fostering a culture of appreciation and recognition, and supporting those in need. Here, we detail our initiatives that reflect our dedication to enriching the lives of community members globally:

- Coffee Chats with HR Director: Providing a forum for employees to voice workplace concerns with HR Director, as well as enhancing staff-management relationships.
- Jalan Kayu Cares Carnival: AEM was announced as the Tech Partner for Jalan Kayu. With this collaboration, AEM aims to improve the math and science literacy among underprivileged children residing in the community by hosting engaging workshops focused on science and mathematics.
- Lunchtime Health Talk: Sharing insights on digital eye strain and offering complimentary eye pressure tests to promote vision health.

- Science Workshop: Organised a Science Workshop for children living in the nearby rental blocks in Jalan Kayu. Through various fun activities and games, the Science Workshop hopes to encourage the children to be interested in science.
- Partnership with Intellect: Supporting employee mental health through access to Intellect's resources on mental health.
- Health Screening: Conducting health screenings for employees, including neck spinal scans to check for any abnormalities.
- Lunar New Year Celebration: Celebrating the Lunar New Year with festive food and appearances by cultural mascots.
- CEI Bursary: Financially aiding deserving undergraduates at Singapore Institute of Technology to pursue engineering degrees.
- Mid-Autumn Celebration: Sharing mooncakes among employees in appreciation of the Mid-Autumn festival.
- Annual Health Checkup: Offering health screenings for employees.
- Sports Day: Encouraging physical activity and team building through sports competitions.
- Labour Safety Training: Educating on workplace safety, which saw a remarkable employee turnout.
- Donation for Star Orphanage: Supporting underprivileged children in Ho Chi Minh City through charitable contributions.



- Holiday Celebrations: Spreading joy with Christmas and Father's Day celebrations in France, Finland, and Costa Rica.
- Long Service Recognition: Awarding medals from the Chamber of Finland to employees for their dedicated service.
- Community Outreach: Donating to Sylva in Finland, assisting children and young people with cancer.
- Employee Appreciation: Hosting birthday celebrations and an appreciation BBQ.
- Toy for Tots Drive: Collaborating for a toy donation drive to bring joy to less fortunate children during the Christmas season.

Through these diverse initiatives, AEM manifests its pledge to be a beneficial presence within local communities, reinforcing our commitment to social responsibility and the collective prosperity of society.









Material Topic

Local

FY2023 Performance

Communities

AEM significantly contributed to local communities through a series of health, education, safety, and well-being initiatives across various AEM sites, fostering community engagement and social responsibility

Perpetual Targets

To partner with charity organisations in improving the local communities' welfare

Pursue other means of giving back to our community, in addition to cash donations and sponsorships

Protecting Our Customers

Our commitment to assisting customers in rapidly launching their next-generation products is underpinned by a focus on health and safety, customer confidentiality, and meeting our customer needs. Our Quality Policy Statement, featured on our website, highlights our dedication to ongoing improvement and excellence, with a special focus on ensuring the safety and satisfaction of our customers.





Customer Health and Safety (GRI 416-1)

AEM offers a range of key products and services, including handling solutions, Automated Testing Equipment test solutions, Precision Cables, and contract manufacturing services. We maintain a uniform process across the Group for launching new products in the market. This process mandates that all products pass validation compliance checks against specific health and safety standards relevant to the customer and region, such as SEMI-S2/S8 and CE compliance, before qualifying for shipment. The health and safety impacts of all our products and services are thoroughly assessed through this procedure. Since FY2019, there have been no significant incidents of non-compliance with any regulatory or voluntary codes relating to the health and safety impacts.

Customer Privacy

(GRI 418-1)

We are dedicated to safeguarding the personal information of all our business associates, including suppliers, customers, colleagues, and other stakeholders. We adhere to all applicable privacy and information security laws and regulations in the regions where we operate and strictly follow non-disclosure agreements with our business partners.

We vigilantly track any complaints related to breaches of customer privacy and loss of customer data. We are proud to report that since FY2019, there have been no substantiated complaints regarding this matter.

Material Topic	FY2023 Performance	Perpetual Targets
Customer Health and Safety	Zero significant incidents of non- compliance with regulations and/ or voluntary codes concerning the health and safety impacts of our products and services	Deliver quality products and services that fulfil statutory and regulatory requirements and satisfy customers' needs
	Zero substantiated complaints concerning breaches of customer privacy and loss of customer data	Maintain zero substantiated complaints and sustain our efforts to safeguard customer privacy
Customer Privacy		





Task Force on Climate-Related Financial Disclosures

The threat of climate change is a critical issue for our planet, with already noticeable changes in weather patterns and a rising occurrence of extreme weather events globally. The 2023 Global Risk Report published by the World Economic Forum highlights the urgent necessity of tackling this issue to avert serious repercussions on societies, economies, and the environment in the upcoming 5-10 years.

At AEM, we are dedicated to playing our role by diminishing our carbon footprint and enhancing climate resilience throughout our business sectors. This section of the report signifies our initial move towards fully adopting the TCFD recommendations for climate-related disclosures, a goal we intend to reach by FY2025.

The details on our TCFD implementation timeline, as we have adopted a phased approach, are as follows:

	YEAR 1 (FY2023)	YEAR 2 (FY2024)	YEAR 3 (FY2025)
Governance	Describe the governance structures, including Board oversight and management's role.		
Strategy × → ∘ √ ×		Identify the climate-related risks, opportunities, and impacts.	Scenario analysis with quantitative outcomes.
Risk Management			Describe the processes for identifying, assessing, and managing climate related risks and how this is integrated with the organisation's overall risk management.
Metrics and Targets	Compute and disclose AEM's major subsidiaries' operational carbon footprint (Scope 1 and Scope 2 GHG emissions).	Identify metrics used for the assessment.	Identify targets in quantitative terms.





Governance

Please refer to the Corporate Governance section of our Annual Report where AEM has included the oversight of climate change risks and opportunities as part of the Audit and Risk Management Committee's responsibilities.



[×] ∕×° Strategy

We anticipate ongoing evolution in our climate strategy, based on identifying our physical and transition risks, and aiming to perform a more thorough analysis of climate-related risks and opportunities in the coming year. To gain better insight into how resilient the Group's strategy is under various climate scenarios, we are planning a detailed climate-scenario analysis over the next two years, which marks a significant step in our journey of climate reporting.

🖗 Risk Management

AEM has not yet officially integrated climate-related risks into our risk management framework but intends to do so by FY2025.

Metrics and Targets

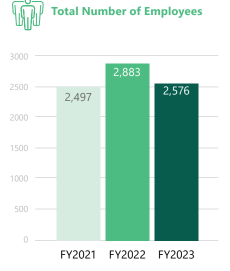
Acknowledging the significance of tracking the Group's performance in environmental material topics, we have incorporated the following climate-related metrics for disclosure in the earlier sections of this report:

- The total energy consumed, broken down by source, and the energy intensity ratio (refer to Energy GRI 302-1, 302-3, page 20)
- Scope 1 emissions, arising from Diesel usage
- Scope 2 emissions, arising from Electricity Usage (refer to Emissions GRI 305-1, 305-2, 305-4, page 21)

We are committed to progressively enhancing the quality and completeness of our disclosures in subsequent reports.



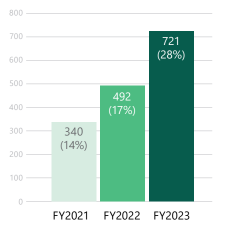
Social Performance : Employees						
(GRI 2-7)	FY2021	FY2022	FY2023			
Total Number of Employees						
By Employee Category						
Operations & Support	1,739 (70%)	1,831 (64%)	1,639 (64%)			
Professional	695 (28%)	978 (34%)	863 (33%)			
Management	63 (2%)	74 (2%)	74 (3%)			
By Gender						
Male	1,204 (48%)	1,419 (49%)	1,233 (48%)			
Female	1,293 (52%)	1,464 (51%)	1,343 (52%)			
By Age Group						
Under 30	1,417 (57%)	1,477 (51%)	1,241 (48%)			
30-50	850 (34%)	1,130 (39%)	1,056 (41%)			
Over 50	230 (9%)	276 (10%)	279 (11%)			
Total	2,497	2,883	2,576			











(GRI 401-1)	FY2021	FY2022	FY2023
Employee New Hires			
By Gender			
Male	263 (66%)	367 (62%)	235 (54%)
Female	135 (34%)	225 (38%)	199 (46%)
By Age Group			
Under 30	190 (48%)	361 (61%)	265 (61%)
30-50	177 (44%)	188 (32%)	141 (33%)
Over 50	31 (8%)	43 (7%)	28 (6%)
Total	398 (16%)	592 (21%)	434 (17%)
Employee Turnover			
By Gender			
Male	194 (57%)	307 (62%)	376 (52%)
Female	146 (43%)	185 (38%)	345 (48%)
By Age Group			
Under 30	181 (53%)	230 (47%)	465 (64%)
30-50	130 (38%)	212 (43%)	193 (27%)
Over 50	29 (9%)	50 (10%)	63 (9%)
Total	340 (14%)	492 (17%)	721 (28%)

Social Performance : Occupational Health and Safety						
(GRI 403-9, 403-10)	FY2021	FY2022	FY2023			
Work-related injuries for all employees and workers						
Number of fatalities	0	0	0			
Number of high-consequence work-related injuries	0	0	0			
Number of recordable work-related injuries	0	4	2			
Work-related ill health for all emloyee	es and workers					
Number of fatalities	0	0	0			
Number of cases of recordable work-related ill health	0	0	0			



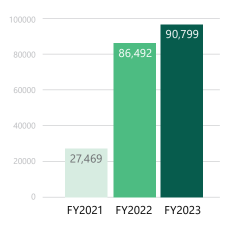
Social Performance : Diver	sity and Equal Oppo	rtunities	
(GRI 405-1)	FY2021	FY2022	FY2023
Diversity within AEM's Boa	ard of Directors		
By Gender			
Male	6 (86%)	6 (86%)	6 (86%)
Female	1 (14%)	1 (14%)	1 (14%)
By Age Group			
Under 30	0 (0%)	0 (0%)	0 (0%)
30-50	0 (0%)	0 (0%)	0 (0%)
Over 50	7 (100%)	7 (100%)	7 (100%)
Diversity within AEM's Ma	nagement		
By Gender			
Male	55 (87%)	60 (81%)	60 (81%)
Female	8 (13%)	14 (19%)	14 (19%)
By Age Group			
Under 30	0 (0%)	1 (1%)	1 (1%)
30-50	23 (37%)	32 (44%)	36 (49%)
Over 50	40 (63%)	41 (55%)	37 (50%)

Social Performance	Diversity and Equal Oppo	rtunities	
(GRI 405-1)	FY2021	FY2022	FY2023
Diversity within AEM	I's Professional		
By Gender			
Male	473 (68%)	629 (64%)	591 (68%)
Female	222 (32%)	349 (36%)	272 (32%)
By Age Group			
Under 30	181 (26%)	255 (26%)	241 (28%)
30-50	369 (53%)	545 (56%)	459 (53%)
Over 50	145 (21%)	178 (18%)	163 (19%)
Diversity within AEM	I's Operations & Support		
By Gender			
Male	669 (38%)	731 (40%)	578 (35%)
Female	1,070 (62%)	1,100 (60%)	1,061 (65%)
By Age Group			
Under 30	1,236 (71%)	1,221 (67%)	997 (61%)
30-50	456 (26%)	545 (30%)	560 (34%)
Over 50	47 (3%)	65 (3%)	82 (5%)

Social Performance : Market Presence and Contribution						
(GRI 202-2)	FY2021	FY2022	FY2023			
Number and Proportion of Senior Management Hired from the Local Community						
By Gender						
Singapore	6 (100%)	5 (83%)	5 (100%)			
Malaysia (Penang)	1 (100%)	1 (100%)	1 (100%)			
China	1 (100%)	1 (100%)	0 (0%)			
Vietnam	2 (100%)	1(50%)	0 (0%)			
Indonesia (Batam)	1 (100%)	0 (0%)	0 (0%)			
North and Central America (U.S.A. and Costa Rica)	2 (100%)	2 (100%)	2 (100%)			
Finland	1 (100%)	1 (100%)	1 (100%)			
France	1 (100%)	1 (100%)	1 (100%)			
Republic of Korea	N.A.	2 (100%)	2 (100%)			

*N.A. as the subsidiaries in these countries have not been acquired or incorporated







Employees Receiving Regular Performance and Career Development Reviews



•••

Social Performance : Tra	aining and Educa	tion	
(GRI 404-1)	FY2021	FY2022	FY2023
Total Training Hours			
By Gender			
Male	14,293 (52%)	17,976 (21%)	34,765 (38%)
Female	13,176 (48%)	68,516 (79%)	56,034 (62%)
By Employee Category			
Operations & Support	22,312 (81%)	75,758 (88%)	63,948 (70%)
Professional	5,157 (19%)	10,461 (12%)	26,381 (29%)
Management	0 (0%)	273 (0%)	470 (1%)
Total Hours	27,469	86,492	90,799
Average Training Hours	per Employee		
By Gender			
Male	11.9	12.7	28.2
Female	10.2	46.8	41.7
By Employee Category			
Operations & Support	12.8	41.4	39.0
Professional	7.4	10.7	30.6
Management	0.0	3.7	6.4
Overall Average	11.0	30.0	35.2
(GRI 404-3)	FY2021	FY2022	FY2023
Employees Receiving Re and Career Development	egular Performan		
By Gender			
Male	1,204	1,419	1,233
Female	1,293	1,464	1,343
By Employee Category			
Operations & Support	1,739	1,831	1,639
Professional	695	978	863

*100% of employees underwent annual performance appraisal

63

2,497*

74

2,883*



Management

Total Employees

74

2,576*

GRI CONTENT INDEX _____

Statement of Use	AEM Holdings Ltd. has reported the information cited in this GRI content index for the period 1 January 2023 to 31 December 2023 with reference to the GRI Standards.
GRI 1 used	GRI 1 : Foundation 2021

GRI Standards	Disclo	sure Title	Page Reference
General Disclosures			
	2-1	Organisational details	2
	2-2	Entities included in the organisation's sustainability reporting	6
	2-3	Reporting period, frequency and contact point	6
	2-5	External assurance	6
	2-6	Activities, value chain and other business relationships	2
	2-7	Employees	38
	2-9	Governance structure and composition	10
	2-10	Nomination and selection of the highest governance body	Annual Report: 37-38
	2-11	Chair of the highest governance body	Annual Report: 36-37
	2-12	Role of the highest governance body in overseeing the management of impacts	10
GRI 2 : General	2-13	Delegation of responsibility for managing impacts	10
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	2-16	Communication of critical concerns	Annual Report: 45-47
	2-17	Collective knowledge of the highest governance body	10
	2-18	Evaluation of the performance of the highest governance body	Annual Report: 39
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GRI 308 : Supplier Environmental Assessment 2016	308-1	New suppliers that were screened using environmental criteria	19
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	305-1	Direct (Scope 1) GHG emissions	21
GRI 305 : Emissions 2016	305-2	Energy indirect (Scope 2) GHG emissions	21
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Waste Management			
GRI 3 : Material Topics 2021	3-3	Management of material topics	22
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GRI 306 : Waste 2020	306-2	Management of significant waste-related impacts	22
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Disclosure Focus Area	Re	commended Disclosure	Page Reference Remarks
Governance			
Disclose the organisation's governance around climate-related risks and opportunities.	a.	Describe the board's oversight of climate-related risks and opportunities.	10, 37
	b.	Describe management's role in assessing and managing climate- related risks and opportunities	10
Strategy			
Disclose the actual and	a.	Describe the climate-related risks and opportunities the organisation has identified over the short, medium, and long term.	As part of
potential impacts of climate- related risks and opportunities on the organisation's businesses, strategy, and	b.	Describe the impact of climate-related risks and opportunities on the organisation's businesses, strategy, and financial planning.	reporting in our phased approach, AEM will be disclosing
businesses, strategy, and financial planning where such information is material.	c.	Describe the resilience of the organisation's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	this in 2024 and 2025.
Risk Management			
	a.	Describe the organisation's processes for identifying and assessing climate-related risks	As part of
Disclose how the organisation dentifies, assess, and manages climate-related risks.	b.	Describe the organisation's processes for managing climate-related risks	reporting in our phased approach, AEM will be disclosing this in 2025.
	c.	Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organisation's overall risk management.	
Metrics and Targets			
	a.	Disclose the metrics used by the organisation to assess climate- related risks and opportunities in line with its strategy and risk management process.	37
Disclose the metrics and targets used to assess and manage relevant climate- related risks and opportunities	b.	Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions and the related risks.	37
where such information is material.	C.	Describe the targets used by the organisation to manage climate- related risks and opportunities and performance against targets.	As part of reporting in our phased approach, AEM will be disclosin this in 2025.

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