



FERROALLOYS SDN. BHD

your company of choice

SUSTAINABILITY REPORT

FY2025

Reporting Period: 1 July 2024 - 30 June 2025

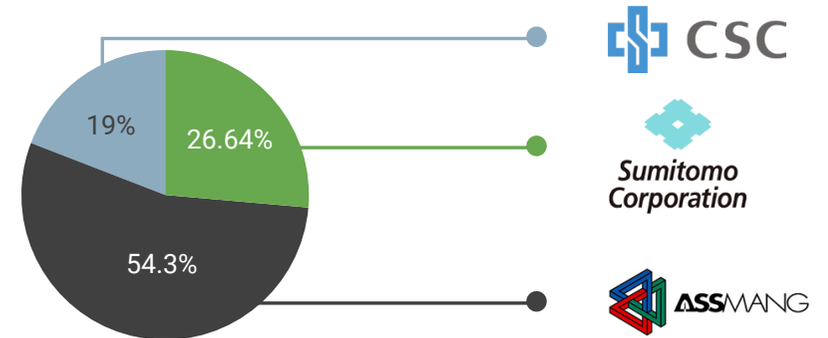
At Sakura, sustainability is not an add-on, it defines how we operate, grow, and lead.

In FY2025, we remained focused on delivering operational excellence while advancing strategic projects that reduce our environmental impact, support our stakeholders, and contribute to long-term resilience. I am proud of the steps we've taken and confident in the direction we are heading.

Rudolph Du Preez
General Manager of Sakura Ferroalloys



A JOINT VENTURE BETWEEN



ABOUT SAKURA FERROALLOYS

Sakura Ferroalloys Sdn. Bhd. is a leading producer of High Carbon Ferromanganese (HCFeMn), operating two 81 MVA closed submerged arc furnaces in Samalaju Industrial Park, Sarawak. Established in 2013 and commencing operations in 2016, Sakura has since grown into the largest seaborne exporter of HCFeMn, with an annual production capacity of 200,000-255,000 tons.

Our products, primarily 74-76% HCFeMn, are supplied to major steel markets across the USA, Europe, Japan, Taiwan, India, Australia, and the Middle East. In addition to ferroalloy production, Sakura has expanded into briquetting, sintering, and sizing operations, with ongoing investments to diversify into medium and low carbon ferromanganese.

We are ISO 9001, ISO 14001, and ISO 45001 certified, reflecting our commitment to quality, environmental stewardship, and occupational safety. With over 3 million man-hours free of lost-time injuries, safety remains at the heart of our operations.

OUR PRODUCTS



HCFeMn
74% & 76%



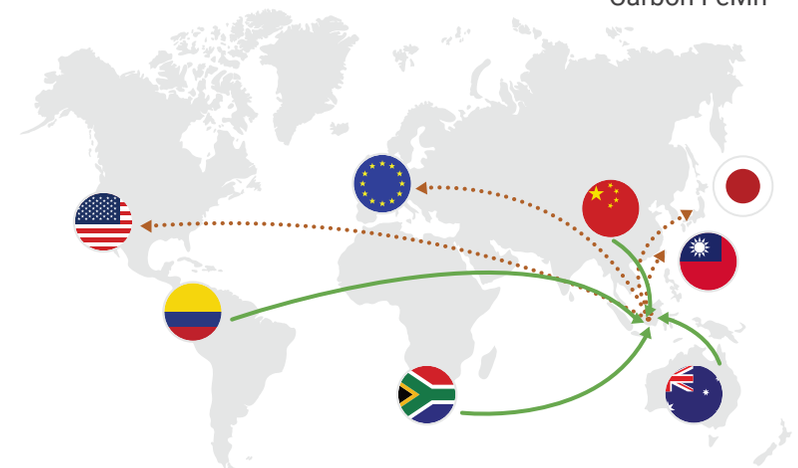
Sinter



BREX



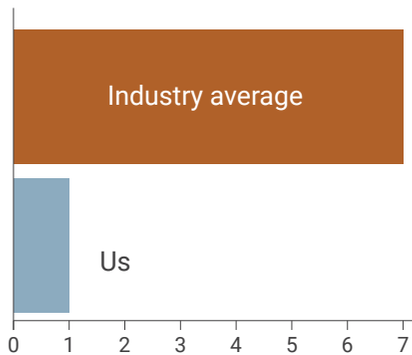
Coming soon
Medium & Low
Carbon FeMn



OUR OPERATION



World industry average (GWP)
vs Sakura (GWP)



GWP: Global Warming Potential
Source: Sphera LifeCycle Assessment 2023



SAKURA AT A GLANCE

Safe man-hours
3 million hours

Total employee number
308 employees

Local employment
94% employees are local Sarawakian

Contractors
189 permanent
356 non-permanent

Workplace inspection grade by DOSH
94.86% grade

ISO CERTIFICATION



OUR COMMITMENT TO SUSTAINABILITY

At Sakura, we are committed to operating responsibly and aligning with Sarawak's Net Zero ambitions. We actively invest in innovative projects that reduce emissions, close resource loops, and create value for our stakeholders.

- **Project Firefly** - Converting furnace CO into ethanol and Sustainable Aviation Fuel (SAF) reducing our Scope 1 emissions.
- **Project Kuro** - Producing bio-carbon to reduce reliance on fossil reductants in sinter and BREX operations.
- **Project Jentayu** - Exploring advanced pathways for circular economy with Curtin University.
- **Project AURA** - Transforming ammonium waste into sustainable fertiliser for regenerative agriculture in conjunction with the University of Putra Malaysia.

These initiatives reflect Sakura's vision to integrate industrial growth with environmental responsibility, ensuring long-term value for our people, partners, and communities.

DELIVERING ON OUR STRATEGIC FOCUS AREAS

Over the past two years, Sakura has successfully progressed on implementing and executing its three strategic focus areas. These achievements demonstrate the organisation's ability to align vision with action, ensuring that our strategy translates into meaningful progress.



FOCUS AREA 1

Optimise our systems and processes

Digitalization project

Focused on streamlining operations by replacing manual processes with integrated digital platforms, enhancing efficiency, ensuring data accuracy, and enabling real-time decision-making.



Management
Execution System
MES

GOVERNANCE AND STRATEGIC ALIGNMENT

Strategy review workshop

Reaffirmed the Senior Leadership Team's (SLT) commitment to Sakura's strategic roadmap, aligning vision, execution, and accountability under the new GM.

ESG training and awareness workshop

Enhanced organisational understanding of ESG principles and conducted updated materiality assessment during the session.

Organisational Management of Change (O-MOC)

Structural realignment initiative endorsed by the Board to ensure organisational responsiveness under the new GM's leadership.

BOSS system

An integrated operational platform that centralises resource and manpower planning, monitoring, and reporting. The system provides management with real-time visibility, supports coordination across departments, and facilitates efficient execution of manufacturing activities.

Vault

A secure digital repository that centralises and controls all critical manufacturing documents from process flows and equipment records to safety and quality files, ensuring accuracy, authorised access, and compliance while supporting seamless execution across operations.



FOCUS AREA 2

Remain an employer of choice led by aligned, engaged, inspiring leadership



Apprenticeship program

Developing future talent through structured training and hands-on industry experience for young professionals

EMPLOYEE RECOGNITION AND ENGAGEMENT

Long service award and appreciation dinner

Recognized employees serving since company inception, celebrated dedication, and achievements.

Family day / Open day 2025

Held within the plant to let families experience operations first-hand, followed by recreational activities at a resort to strengthen bonds and morale.

Slag dump consumption stabilisation

Optimising by-product utilisation to improve efficiency and support sustainable operations.

Safety shield rollout

Strengthening workplace safety culture with initiatives focused on zero harm and employee wellbeing.

Wear your designated Personal Protective Equipment (PPE). Prior start work, conduct Job Hazard Analysis or Risk Assessment, Locked Out and Tagged Out of machine or equipment, and obtain a valid permit to work.

COMMUNITY AND EDUCATION

SMK Asyakin MoU

Five-year CSR partnership for school infrastructure and volunteering. Formalised via MoU witnessed by Bintulu District Education Office.

CAREER DEVELOPMENT PROGRAMS

Diploma in industry development

Jointly developed with IKM Bintulu, fully sponsored by MARA, recognised by MQA for future implementation.



FOCUS AREA 3

Achieve **growth and diversification** in green Mn products

Sustainability and technical projects department establishment

Integrates safety, environment, security, IMS and quality, ESG, and technical projects to drive sustainable growth, compliance, and technical excellence across Sakura.



Sinter plant

Strengthens our self-sufficiency by transforming manganese fines into usable sinter, enabling in-house raw material production that improves furnace efficiency, lowers dependence on external supply, and supports sustainable operations.

Approval of converter project (Salamander)

USD 90 million approval for the Salamander Converter Project marks a significant milestone for Sakura Ferroalloys, strengthening production capacity, enhancing product diversification, and advancing our commitment to sustainable and innovative growth.

SiMn campaign

A strategic production initiative to expand our capability in Silicomanganese (SiMn), optimising furnace operations to diversify product offerings, strengthening market competitiveness, and reducing reliance on a single manganese alloy stream.



As a joint venture company, the trust of our shareholders remains fundamental to Sakura's success.

Our governance framework, anchored in our Memorandum and Articles of Association ("M&A"), provides clear oversight and balance between safeguarding shareholder interests and ensuring smooth operations. This framework includes a defined list of reserved matters that require Board of Directors ("BOD") consent, including adoption of the business plan and key policies, thereby ensuring strong accountability and strategic direction.

Today, our leadership commitment extends beyond governance to a clear sustainability agenda. Guided by the United Nations Sustainable Development Goals (UN SDGs), we have adopted measurable targets that align with the priorities of Malaysia and Sarawak as well as the sustainability ambitions of our shareholders: *Assmang, Sumitomo Corporation, and China Steel Corporation.*

LEADERSHIP COMMITMENT



Malaysia

Contributing to the national pledge of achieving net zero by 2050 through operational decarbonisation and energy efficiency.



Sarawak

Supporting the state's Net Zero Carbon Strategy and commitment to leverage renewable hydropower while building a green industrial ecosystem in Samalaju.

SHAREHOLDERS



Assmang

Aligning with its commitment to responsible mining and reduced carbon intensity in manganese production.



Sumitomo

Supporting the global target of achieving carbon neutrality by 2050.



China Steel Corporation

Contributing to its goal of reaching carbon neutrality by 2050 and strengthening green steel supply chains.

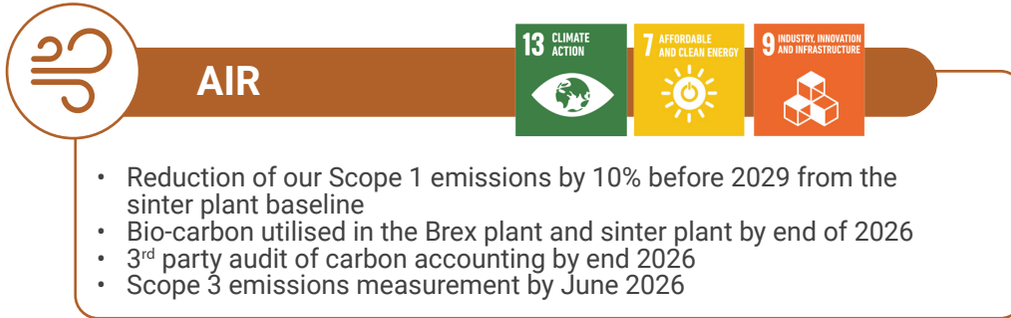
Sakura's own sustainability targets are focused on:

- Reducing Scope 1 and 2 emissions intensity, in line with both CBAM requirements and Malaysia's net zero ambition.
- Expanding bio-carbon and circular economy initiatives to lower reliance on fossil inputs and minimise waste.

- Strengthening safety and wellbeing through zero-harm initiatives and continuous improvement in workplace culture.
- Creating shared value for our communities, through education, apprenticeships, and social responsibility programmes.



SUSTAINABILITY TARGETS



AIR

13 CLIMATE ACTION, 7 AFFORDABLE AND CLEAN ENERGY, 9 INDUSTRY INNOVATION AND INFRASTRUCTURE

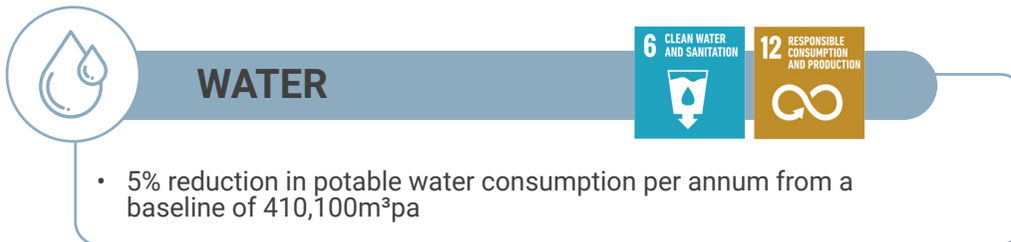
- Reduction of our Scope 1 emissions by 10% before 2029 from the sinter plant baseline
- Bio-carbon utilised in the Brex plant and sinter plant by end of 2026
- 3rd party audit of carbon accounting by end 2026
- Scope 3 emissions measurement by June 2026



SOCIAL

3 GOOD HEALTH AND WELL BEING, 4 QUALITY EDUCATION, 10 REDUCED INEQUALITIES, 11 SUSTAINABLE CITIES AND COMMUNITIES

- All 3 major projects at our foster school concluded by 2027
- Regular townhall discussions
- 10 safety shield roll-out by 2026
- Samalaju mutual aide established by the end of 2025



WATER

6 CLEAN WATER AND SANITATION, 12 RESPONSIBLE CONSUMPTION AND PRODUCTION

- 5% reduction in potable water consumption per annum from a baseline of 410,100m³pa



GOVERNANCE

16 PEACE, JUSTICE AND STRONG INSTITUTIONS, 17 PARTNERSHIPS FOR THE GOALS, 12 RESPONSIBLE CONSUMPTION AND PRODUCTION

- Annual anti-bribery and corruption awareness campaigns by June 2025
- Complaints portal to be established by August 2025
- ESG audits for major suppliers by December 2025
- Responsible sourcing policy September 2025
- Communication of Code of Conduct to contractors in procurement procedure by August 2026



WASTE

12 RESPONSIBLE CONSUMPTION AND PRODUCTION, 11 SUSTAINABLE CITIES AND COMMUNITIES, 13 CLIMATE ACTION

- Scheduled waste facility tonnage to be stable between 410kt and 450kt for 2025/26 thereafter a reduction to be determined

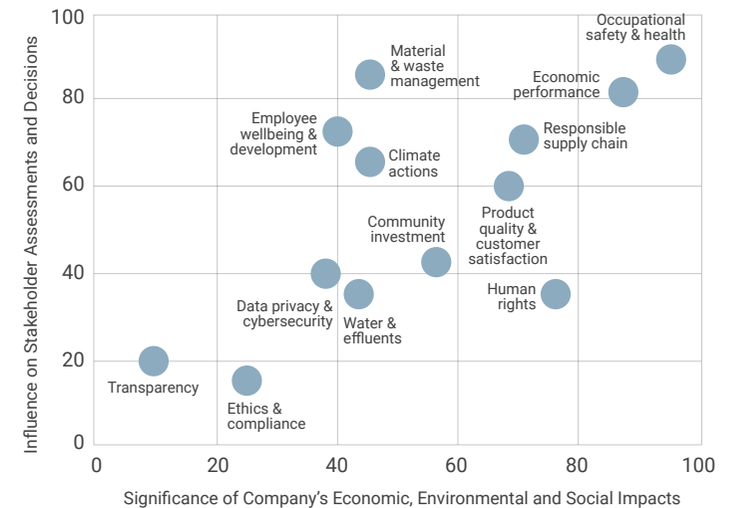
Sustainability has been central to Sakura's identity from the very beginning. Our decision to establish operations in Sarawak was anchored in the availability of hydro-powered renewable energy, reflecting our long-term commitment to low carbon growth. While sustainability and ESG have more recently become global priorities, Sakura has consistently upheld strict standards in health, safety, and environmental management. Today, we manage these aspects through a comprehensive sustainability framework that integrates economic, environmental, social, and governance considerations.

To ensure our efforts remain relevant and impactful, Sakura conducted a materiality assessment in 2024, identifying thirteen material matters most critical to our business and stakeholders. These matters represent both risks and opportunities, and guide our focus areas and reporting. We have grouped them into 5 sustainability areas, which form the foundation of our approach.



Material matters

This matrix highlights the sustainability issues most significant to Sakura's long-term success (x-axis) and their influence on stakeholders (y-axis). The thirteen material matters identified through our 2024 assessment are prioritised within five sustainability topics: Economics, Ethics and Governance, Environment, Workplace, and Community and Supply Chain. This process ensures that our strategy remains focused on the areas where Sakura can deliver the greatest impact.



ECONOMICS

Related material matters

Economic performance
Product quality and customer satisfaction

Our approach

We focus on delivering sustainable growth, underpinned by operational stability, value creation for stakeholders, and uncompromising product quality. Our strategy balances short-term performance with long-term resilience through innovation and compliance with global trade standards.

Our performance in FY2025

- Maintained a debt-to-equity ratio of 0.2, reflecting financial strength
- Achieved zero customer complaints, demonstrating product reliability and service quality
- Secured multi-year contracts with key customers in the USA, Japan, and Europe

Forward commitments

Continue strengthening resilience against global market volatility, including CBAM compliance. Expand customer engagement platforms to ensure responsiveness and trust. Drive further value through diversification into green manganese-based products.

ETHICS AND GOVERNANCE

Related material matters

Ethics and compliance
Data privacy and cybersecurity
Transparency

Our approach

We uphold integrity, fairness, and transparency in all aspects of our business. Governance at Sakura is rooted in robust policies, strong

oversight, and continuous training to ensure our employees, contractors, and partners align with our standards.

Our performance in FY2025

- Zero incidents of non-compliance with laws or regulations
- Recertification of ISO 9001, ISO 14001, and ISO 45001
- Implemented cybersecurity awareness training across the workforce
- Revised governance policies to embed carbon neutrality and net zero principles

Forward commitments

Full implementation of the Organisational Management of Change (OMOC) framework. Rollout of an Anti-Bribery and Corruption (ABC) initiative. Ongoing compliance with Malaysia's Personal Data Protection Act (PDPA). Enhance digital governance through advanced monitoring systems.

ENVIRONMENT

Related material matters

Material and waste management
Water and effluents
Climate action

Our approach

We aim to reduce environmental impact by integrating circular economy principles, optimising resource use, and advancing decarbonisation pathways that align with Sarawak's Net Zero Strategy.

Our performance in FY2025

- 10% less waste generation
- Overall emissions volume dropped by 8.4%
- Energy consumption decreased by 7.21%
- 33% less water withdrawn

Forward commitments

Improve energy and water efficiency through process innovation. Advance Project Firefly and Project Kuro as decarbonisation solutions. Implement real-time environmental performance monitoring across all plants.

WORKPLACE

Related material matters

Occupational health and safety
Employee wellbeing and development
Human rights

Our approach

We strive to create a workplace that goes beyond compliance with labour laws, fostering a culture where safety, wellbeing, and personal growth are central.

Our performance in FY2025

- Achieved zero lost-time incidents
- Launched the Wellness 2.0 programme, linking health improvements to rewards
- Collaborated with Institut Kemahiran MARA to develop a Diploma in Smelting Industry syllabus
- Provided internships and apprenticeships to local youth

Forward commitments

Expand employee development pathways, including technical upskilling and leadership training. Embed Diversity, Equity, and Inclusion (DEI) principles into HR practices. Strengthen mutual aid capacity through Samalaju Emergency Mutual Aid.

SUSTAINABILITY FRAMEWORK

COMMUNITY AND SUPPLY CHAIN

Related material matters

Community investment
Responsible supply chain

Our approach

We view our role in the community and supply chain as a partnership, where long-term collaboration generates shared value. CSR at Sakura focuses on education, youth development, and sustainability, while our supply chain strategy prioritises local sourcing and ethical practices.

Our performance in FY2025

- Invested RM230,514.39 in community projects, including beach cleaning, school support, and recycling art
- 94% of our employees are Sarawakian
- 13% of supplier spend directed to local suppliers

Forward commitments

Expand the Foster School Programme with SMK Asyakin.

MOVING TOWARD OPERATIONAL SUSTAINABILITY

Combating climate change requires collective action, and we are committed to contributing meaningfully. Aligned with national aspiration, as outlined in our Environmental and Sustainable Development Policy and QHSE Policy, we have set ambitious targets: a 30% reduction in stack emissions by 2030 and net-zero carbon emissions by 2050, in line with our shareholders targets.

SCOPE 1 AND SCOPE 2

GHG emissions

Scope	FY23	FY24	FY25
Scope 1	1.16	1.19	1.13
Scope 2	0.55	0.57	0.56



Scope 1 intensity (tCO₂e/t product) marked improvement of

5% vs 2024 bringing it lower than 2023 levels



Scope 2 intensity is very stable, with only

0.35-0.37 variations



Total intensity (Scope 1 + 2) over three years, the company improved overall emissions intensity by about

1.3% despite production growth

To translate our commitment into actionable practices, we have implemented an Environmental Management Plan. Additionally, our manufacturing facility is ISO 14001:2015 certified, demonstrating our adherence to internationally recognized environmental management standards. We also undergo annual environmental compliance audit conducted by the Department of Environment Malaysia.

ENVIRONMENTAL HIGHLIGHTS



Emissions	FY24	FY25
Nitrogen oxides (NOx)	1.96	1.17
Sulfur oxides (SOx)	3.88	3.98
Particulate matter (PM)	3.58	3.48
Amount of air emissions of pollutants and particulate matter	9.42	8.63



Overall emissions volume fell by nearly **8.4%**



Nitrogen oxides (NOx) **40% decrease.** Massive reduction



Total emissions of **3.48mg/m3** Total Particulate Matter



Total air emissions of **8.63m³** pollutants and particulate matter

ELECTRICITY



The energy consumption **decreased by about 7.21%** compared to last year.



Improvement of 10.5% Reduction producing more output with less energy per tonne, a strong indicator of improved efficiency and sustainability.

We sourced all our energy from the grid, which is predominantly powered by renewable hydropower.

WASTE MANAGEMENT

 Total waste generated **137,671 metric tonnes**
10% less waste overall, showing better material efficiency or reduced production waste.

 Total waste directed to disposal **739 metric tonnes**
48% while total waste generation went down, the portion sent to disposal went up.

 Total waste diverted from disposal **137,932 metric tonnes**
10% The majority of waste is still being diverted from disposal, showing strong recycling and recovery performance.

 Hazardous waste generated **137,837 metric tonnes**
10% Hazardous waste generation decreased.

 Non-hazardous waste directed to disposal **355 metric tonnes**
56% much more non-hazardous waste went to disposal in FY2025.

 SW104 HCFeMn slag (internal consumption) **7,920 metric tonnes**
27%

 Hazardous waste directed to disposal **383 metric tonnes**
41% less hazardous waste was recycled/recovered in FY2025 compared to FY2024.

 SW104 HCFeMn Slag recovery **135,739 metric tonnes**
4% Slight decrease, but recovery volumes remain very high.

WASTE MANAGEMENT

 Other Scheduled wastes sent for recovery **7,920 metric tonnes**
46%

 Recyclable Non-hazardous waste **98 metric tonnes**
3.5%

Overall waste generation **dropped by 10%** but Disposal **increased by nearly 50%**
Hazardous and non-hazardous waste disposal both rose, meaning recycling/diversion efficiency slipped in 2025.

WATER USE AND RECYCLING

SAKURA withdrew **352 megalitres** of water from our third-party provider, LAKU. At the same time, taking advantage of the high rainfall rate in the region, a dirty water and clean water collection pond was installed within the facility area for rainwater harvesting, reducing the need for water from local water supply sources.

Total (Megalitres)	FY23	FY24	FY25
Total water withdrawn	526.83	304.58	352.06
Total Water Discharge from Water Purification Plant	614.04	468.88	373.67

 Water withdrawn **decreased by 33%**
from 526,831m³ in FY2023 to 352,060m³ in FY2025.

 Water discharged **decreased by 39%**
from 614,043m³ in FY2023 to 373,674m³ in FY2025.



AT SAKURA FERROALLOYS, WE STRIVE TO CREATE POSITIVE SOCIAL IMPACT BY SUPPORTING EDUCATION, COMMUNITY DEVELOPMENT, AND ENVIRONMENTAL AWARENESS. OUR INITIATIVES, SUCH AS SCHOOL PROGRAMMES AND LOCAL PROJECTS, AIM TO UPLIFT AND EMPOWER THE COMMUNITIES WHERE WE OPERATE.

We are committed to local talent development, with most new hires coming from surrounding communities. Through apprenticeships, training, and industry partnerships, we create career pathways that strengthen both livelihoods and the regional workforce.

Our social investments also extend to sustainability initiatives, including beach cleanups, recycling awareness, and e-waste programmes. These efforts reflect our belief in shared responsibility and our commitment to building resilient, sustainable communities.

COMMUNITY INVESTMENT SUMMARY

In FY2025, Sakura Ferroalloys invested in education, environmental awareness, and local development projects, while prioritising local hiring and skills growth. These initiatives strengthen community ties and create shared value alongside our business success.



We invested a total of **RM230,514.39** in the following community-related projects, including **87.5 hours** time spent on CSR



Beach cleaning and creative recycling art **RM39,543.85.**

A CSR project in collaboration with Bintulu authorities i.e. Bintulu Resident office, Bintulu Development Authority (BDA), Bintulu regional offices of DOE, DOSH, NREB and BOMBA.



Local community school project **RM 61,056.00.**

Establishing a partnership with a secondary school (SMK Asyakin) to support their efforts in providing a high-quality education and learning environment for the students.



Apprenticeship **RM129,914.54.**

Development opportunities are provided to students from local education institutions.

Workplace stats

Given the nature of our business, there are inherent risks and potential hazards that could affect our people as they carry out their responsibilities, including work related injuries, exposure to air pollutants or high levels of noise. Our commitment to workplace safety is demonstrated through the Occupational Health and Safety Management System (“OHSMS”), which covers both employees and contractors, and is certified to the ISO 45001:2018 Occupational Health and Safety Management System standards.



Local supplier spend
In FY2025, out of approximately

RM 810 million
that we spent on suppliers,

13%
was spent on local suppliers.

Safe man-hours time line



We achieved 3 million safe man-hours



As for performance data **zero reported work-related injuries**



We have worked for **2.05 million hours during FY25**



Reported **zero number** of cases of reportable work-related ill health



Trained **308** employees on health and safety standards

EMPLOYEE DATA

Gender group by employee category

Our workforce is male dominated, though women are represented in management, non executive, and contract roles, with efforts ongoing to increase female participation.

Category	Male	Female
Management	5	2
Executives	39	22
Non-Executives	117	14
General Workers	110	0

Age group by employee category

Most employees are under 50, reflecting a young and adaptable workforce balanced by experienced senior staff.

Category	<30 years	30-50 years	>50 years
Management	0	5	1
Executives	3	55	4
Non-Executives	25	106	9
General Workers	46	54	1

As for our hiring **48 new employees**.

Hiring remained strong and consistent at a high 16% rate.

As for our turnover **18 turnover amount**.

Turnover improved significantly, dropping by 7 employees (-28%).

Year	Hires	Turnover	Net change
FY2024	46	25	21
FY2025	48	18	30

National

Our workforce is predominantly Malaysian, underscoring our commitment to local talent development, with non-Malaysians filling specific operational roles.

Category	Malaysian	Non-Malaysian
Management	1	5
Executives	50	12
Non-Executives	131	0
General Workers	110	0

Net growth = New hires - Turnover

FY2025 saw a larger net increase (+30 employees versus FY2024 (+21)). The workforce grew faster due to steady hiring and fewer exits.



HOW DOES STRONG GOVERNANCE DRIVE SAKURA FERROALLOYS' LONG-TERM SUCCESS?

Strong governance gives Sakura Ferroalloys the stability to operate safely, comply with regulations, and manage risks before they become costly issues.

It safeguards our reputation, ensures accountability, and keeps our operations running smoothly in a complex, regulated industry.

It also builds trust with stakeholders through ethical practices, transparency, and responsible decision-making. This trust helps us grow sustainably, attract talent, and deliver on our ESG commitments, making governance a key driver of long-term success.

GOVERNANCE STATS



Zero discrimination cases reported during the year under review.

Reviewed and updated 100% of Sakura's key governance policies in FY2025.

Reviewed 11 policy, procedure and code.

Anti-corruption training	Total	Percentage
Management	6	100%
Executives	31	50%
Non-Executives	10	8%
General Workers	0	0%

In FY2025, Sakura prioritised anti-corruption training for employees in risk-exposed roles. Coverage reached 15.25% of managers, executives, and non-executives, with 100% of managers, 50% of executives, and 8% of non-executives trained. This ensures that employees most exposed to corruption risks are fully aware of company policies and compliance expectations.



EMPLOYEE SATISFACTION SURVEY



Professional growth
71% feel their jobs allow professional growth.



Workplace reputation
71% are likely to recommend Sakura as a great place to work.



Employees feel safe, engaged, and growing professionally.



Workplace safety
98% employees consider Sakura a safe place to work.



Skill development
66% agree their roles help them develop new skills.



Medical benefits
85% agree that the medical benefits fulfil their needs.

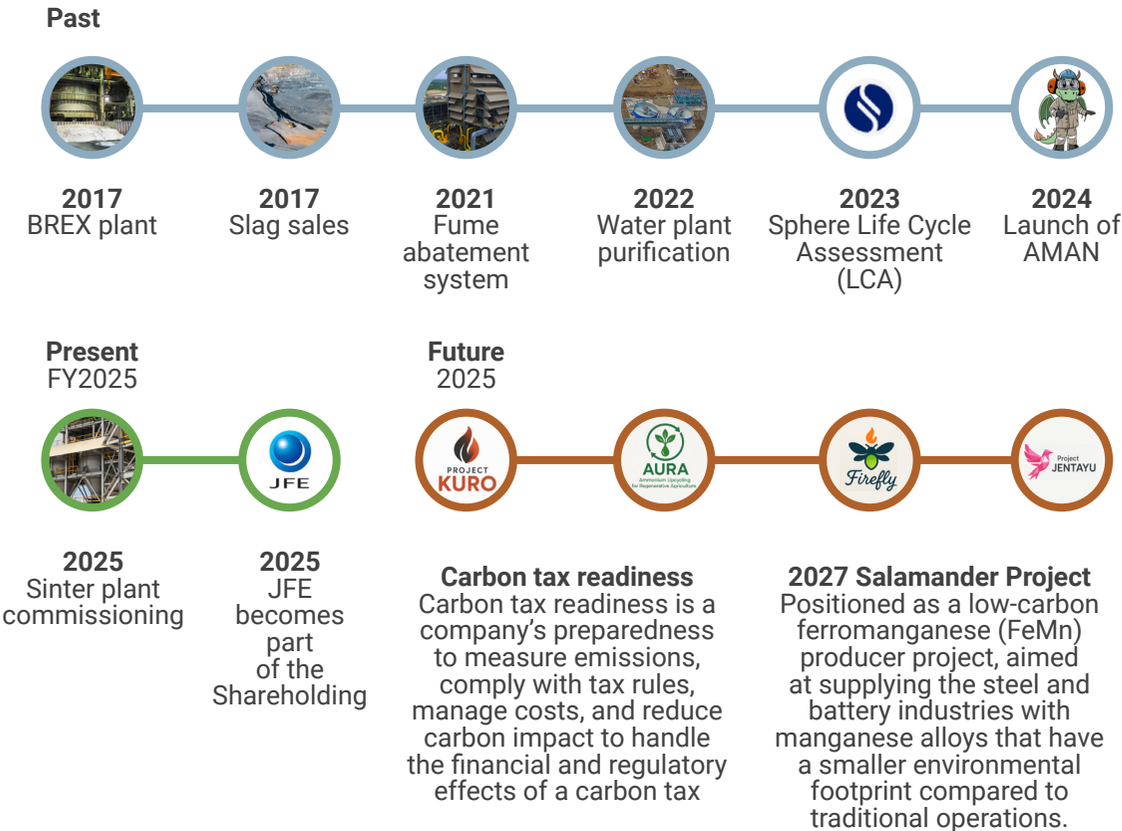
Employees value safety, growth opportunities, and skill development, and most are willing to recommend Sakura as a good workplace.

Sakura Ferroalloys maintains a comprehensive suite of governance and operational policies to uphold ethical conduct, regulatory compliance, and responsible business practices. These policies guide day-to-day operations, align with international standards, and support our commitment to transparency, accountability, and stakeholders.



Sakura Ferroalloys is committed to advancing sustainability through clear and measurable long-term goals. By 2030, we aim to achieve a 30% reduction in stack emissions, supported by efficiency improvements and cleaner technologies.

Looking further ahead, we are working towards net zero by 2050, aligning with global decarbonisation pathways and industry best practices. These targets reflect our commitment to climate action while ensuring continued operational resilience and competitiveness.



KEY UPCOMING INITIATIVES

Our Path Forward

Sakura Ferroalloys is committed to advancing sustainability through clear and measurable long-term goals. By 2030, we aim to achieve a 30% reduction in stack emissions, supported by efficiency improvements and cleaner technologies. Looking further ahead, we are working towards net zero by 2050, aligning with global decarbonisation pathways and industry best practices. These targets reflect our commitment to climate action while ensuring continued operational resilience and competitiveness.





your company of choice

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