

SRI TRANG AGRO-INDUSTRY

STA

PUBLIC COMPANY LIMITED

SET AWARDS 2025
SUSTAINABILITY EXCELLENCE

SEPTEMBER 9, 2025

Executive Directors

and Sustainable Development Committee



VEERASITH SINCHAREONKUL

Managing Director/
Executive Director/
Chief Executive Officer/
Chairman of Sustainability
Development Committee



VITCHAPHOL SINCHAROENKUL

Director/ Executive Director/
Chief Procurement Officer/
Member of the Sustainability
Development Committee



CHALERMPOP KHANJAN

Director/ Executive Director/
Chief Operating Officer/
Member of the Sustainability
Development Committee



NATTEE THIRAPUTHBHOKIN

Group Manager of Marketing/ Member of the Sustainability Development Committee

BUSINESS STRATEGY

"STA 20" aiming to achieve a 20% share of the global natural rubber product sales volume.

MISSION 2025: TRACEABILITY



Supply Chain Traceability



Carbon Footprint & Credit



Data Center



Artificial intelligence (AI)



Research & Development

SUSTAINABILITY STRATEGY

Decarbonization

- Net Zero 2050
- Carbon Footprint Organization (CFO) and Carbon Footprint Product (CFP)
- Waste Management
- Energy Conservation/ Renewable Energy

Labor & Human Rights

- Human Rights: practices related to labor rights and supply chain ethics.
 (HRDD,ILO force labor)
- Stakeholder Engagement
- Community Engagement

Supply Chain Management

- Supplier Code of Conduct
- GPSNR/ Sustainable Natural Rubber
 Procurement Policy
- EUDR /Traceability

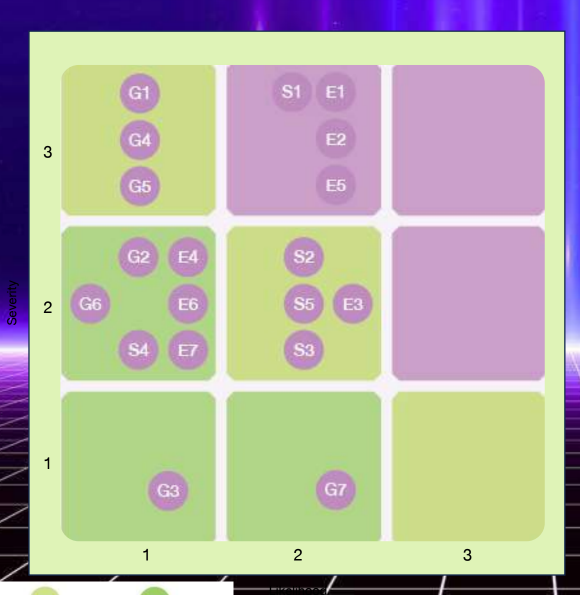






ESG Supplier Audit

STA MATERIALITY TOPICS



Governance

- G1 Supply Chain Management
- G2 Risk Management & Business Continuity
- G3 Good Performance with Consistent Returns
- G4 Good Corporate Governance and Code of Conduct
- G5 R&D and Innovation
- G6 Building Good Relationships With Customers
- G7 Anti-Corruption

Social

- S1 Human Rights and Non-Discrimination
- S2 Occupational Health and Safety
- S3 Employees' Care and Development
- S4 Community Support and Participation
- S5 Product Quality and Product Responsibility

Environment

- E1 Greenhouse Gas Emissions Reduction
- E2 Energy Management and Renewable Energy Consumption
- E3 Consideration of Ecosystems and Biodiversity
- E4 Water Management and Wastewater Treatment
- E5 Waste and Unused Materials Management
- E6 Environmental Management System
- E7 Air Pollution Management



AGENDA STRATEGIC CHALLENGES

SUSTAINABLE SUPPLY CHAIN

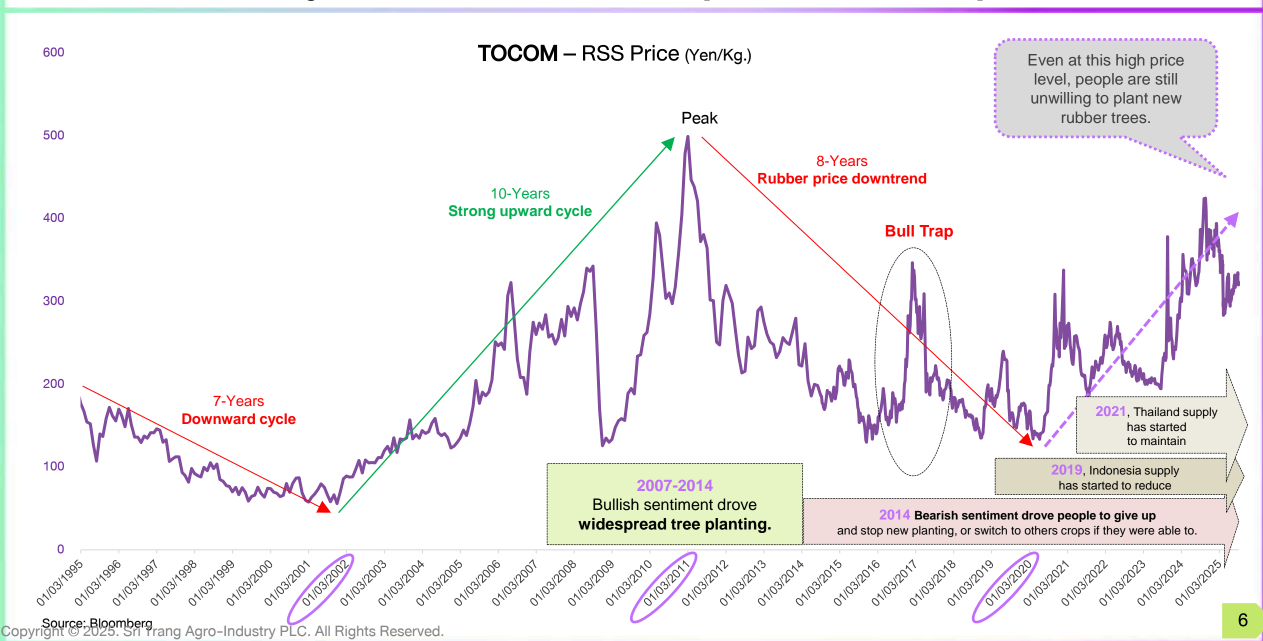
CLIMATE CHANGE MANAGEMENT

SUSTAINABLE INTELLIGENCE

SRI TRANG GREEN RUBBER LEADER

Rubber Industry - Price Movement (1995–Present)





Sustainable Supply Chain

Opportunity

Supply Shortage

The volatility of demand, supply, and natural rubber prices.

New Regulation

EU Deforestation Regulation (EUDR)



14 STR

FACTORIES

163 K CAPACITY MT/MONTH

Total Capacity 1,560,000 MT/YEAR

2 RSS **FACTORIES**

CAPACITY MT/MONTH

Total Capacity 168,000 MT/YEAR

9 LTX

FACTORIES

CAPACITY MT/MONTH

Total Capacity 372,000 MT/YEAR







Total Capacity 276,000 MT/YEAR



CAPACITY

MT/MONTH

Total Capacity 28,800 Million MT/YEAR



We - Networking







Connecting Our Supply Chain with Application

SRI TRANG FRIENDS

Sri Trang Digital Products



We developed our App to serve all stakeholders in the rubber industry with traceability as a core value of development.









Sri Trang Friends Platform

Friends Station App

Super Driver App

Sri Trang Friends Shop

Traders and Farmers sell rubber to STA via this platform

Traders purchase rubber from Farmers via this Application

Driver delivers rubber from Farmer's plantation to STA

"Friends Point" to connects shoppers and stores

STA digital products developed internally.

SET Awards 2024 Presented

Our aim is 100% traceability of natural rubber sourcing from farm to market.

Target 23

45,000 Users

200 Friends Station

50 Super Drivers

Actual 23

50,565 Users

226 Friends Station

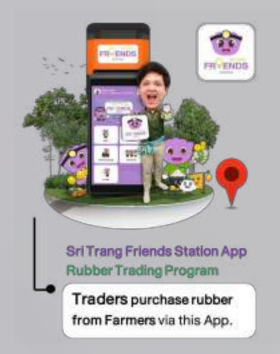
63 Super Drivers













Now

109,558 Users

563 Friends Station

206 Super Drivers

Sri Trang Digital Supply Chain Ecosystem:

From Trees to Trust



STA digital products are developed by **Sri Trang Group**, aimed at modernizing and integrating the rubber supply chain from farmers to end markets—with transparency and traceability at its core.

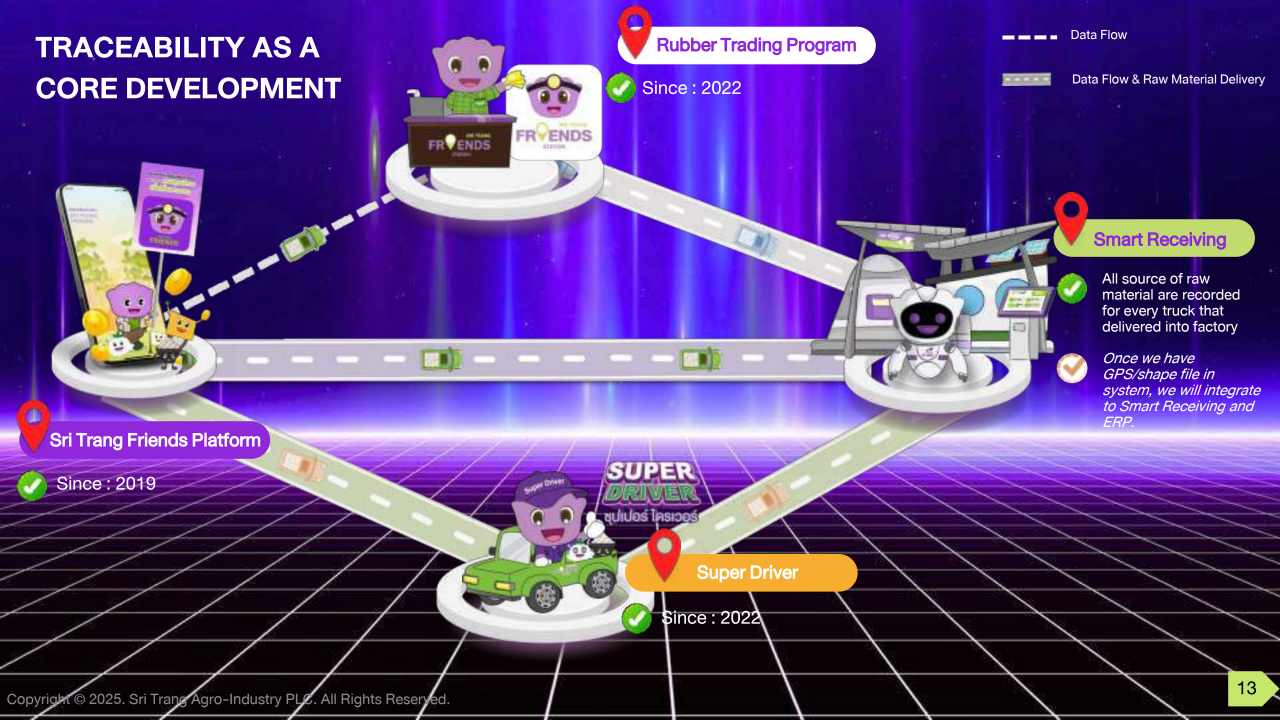
> 109,588 Users **206** Super Drivers **563** Friends Station +122% +35% +144% Driver delivers rubber from Traders purchase rubber from Traders and Farmers sell rubber Farmer's plantation to STA Farmers via this Application to STA via this platform

Now

2024

148,795 Users 1,251 Friends Station

3 Super Drivers



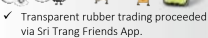




Sri Trang Friends Ecosystem revolutionizes by connecting everyone involved in the rubber industry and become the first pioneer in fully integrated latex and TSR supply chain.

480million saft OF FSC FM land





✓ Source of raw material recorded (Up to sub district level)



- ✓ Smart receiving system (Real time update to end user)
- ✓ Smart manufacturing system



Cloud **Services**





- Provide services for farmers in remote area
- ✓ Create a new job in the rubber industry
- ✓ Geolocation available (GPS)



- Provide POS for operating trader shops to record transactions, print slips, and check historical data
- Geolocation available (GPS)



Farm Management

- ✓ Geographic Information System
- ✓ GPS, Shape file recorded
- ✓ Transaction Traceability
- Built system to integrate with RAOT or 3rd party for verification



The Road to Traceable Natural Rubber Sourcing

"Sri Trang Friends Platform" is the first platform to provide one stop services for rubber farmers and traders, such as offer and match their rubber quotation and schedule time for delivering to factory via App - facilitating a more transparent and professional rubber trading business, and other services to serve our user's needs Moreover, STA has recently expanded to a new "Sri Trang Friends Station App", consisting of (1) Super Driver services - providing rubber delivery services for fellow rubber planters who may be constrained by distance and (2) Rubber Trading program – for our traders whom used for operating their rubber business on STA professional standard. All in all, it is to create traceable rubber sourcing ecosystem, tracing from smallholder farmers to traders to factories, ensuring good quality raw material sourced for producing finished goods.

Copyright © 2025. Sri Trang Agro-Industry PLC. All Rights Reserved.



AGENDA STRATEGIC CHALLENGES

SUSTAINABLE SUPPLY CHAIN

CLIMATE CHANGE MANAGEMENT

SUSTAINABLE INTELLIGENCE

SRI TRANG GREEN RUBBER LEADER

ກຸນທາງໄດ້ © 20**25.** Sri Trang Agro-Industry PLC. All <mark>Rights</mark> Reserved.

Climate Change Management

STA prioritizes climate management to support its Net-zero targets and strengthen long-term competitiveness, creating business opportunities and enhancing adaptation to climate change within a low-carbon economy.

Strategic Planning

Risk Management

Climate-related Risk & Opportunity

Physical Risk

Floods, severe storms, and heatwave

impact the rubber supply chain and production

Transition Risk

Carbon taxes and regulations

Rising energy and raw material costs

Changing customer demand

Opportunity

Renewable energy & technologies

Develop low-carbon products

Create value and access new markets

ESG image to attract investors and customers

Financial Impacts

Cost

Optimization

Cost &

Revenue

Value Creation

Management & Response

Manage climate-related risks and opportunities across three key dimensions

Mitigation



Optimize production with AI, automation, low-carbon tech



Solar Energy

Biomass in process



Electric Forklift

Adaptation



Low-carbon products



Climate Resilience

Transition

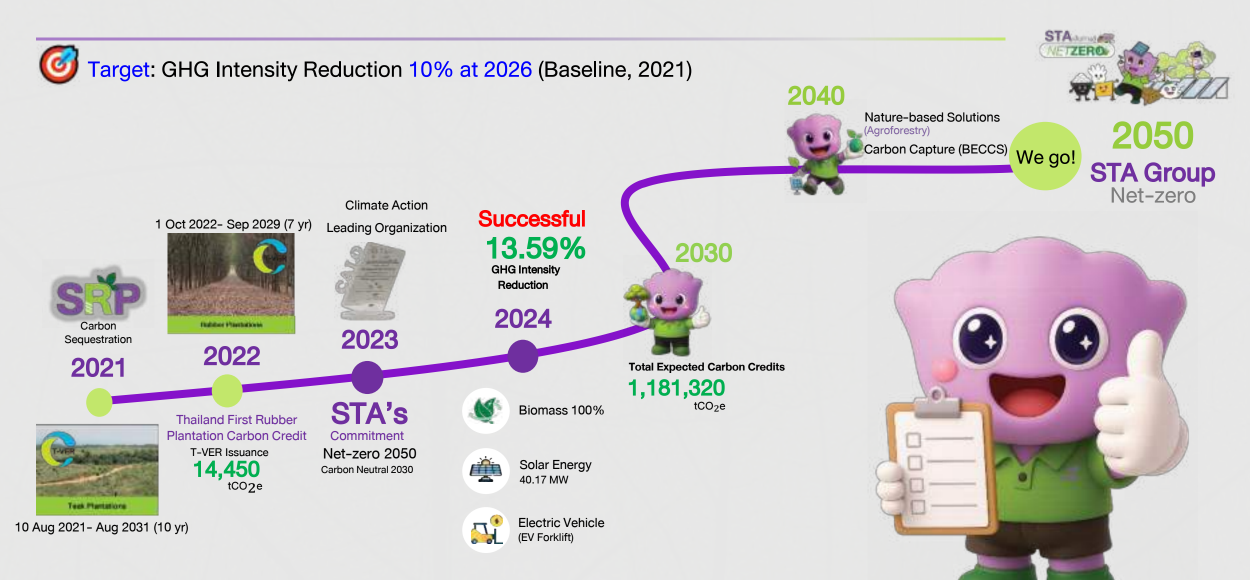


Create value from Carbon credits



Engage with supply chain

Climate Resilience & Net-zero 2050



GREEN ENERGY MANAGEMENT 2024



Biomass Renewable Energy



We use biomass fuel to generate thermal energy



We purchased wooden pallets and wood chips from local communities



Using Biomass Fuel in the rubber drying process

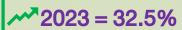


Solar Floating Project



Installing Solar Energy System
Covering Thailand Production
by 2024

40 Total capacity
Mega Watts in 2024





Water and Effluent Management







2023 = 2%



Waste Management



Manage waste with the 3Rs principle and Circular Economy



Useful Soil project (7th year)

Produced 429 tons
Of sludge from the wastewater treatment system into soil improvement material

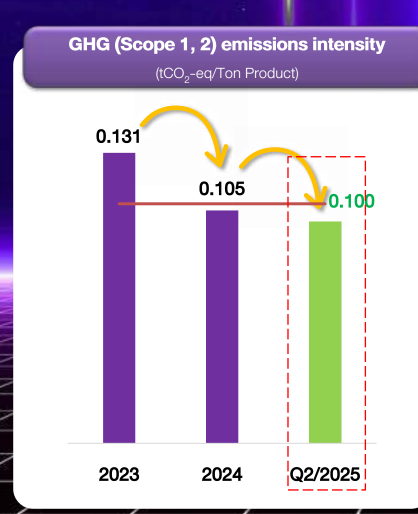


Goal: Zero waste to landfill by 2030

2023 = 96.7%



OUR PERFORMANCE



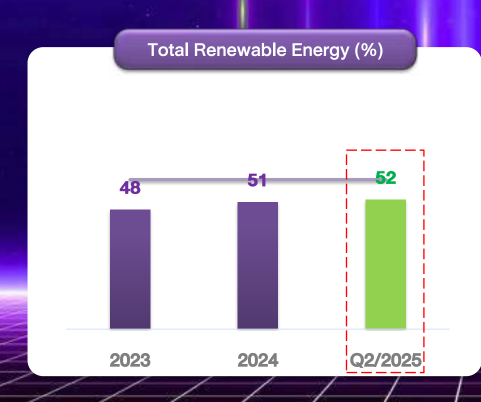
Target:

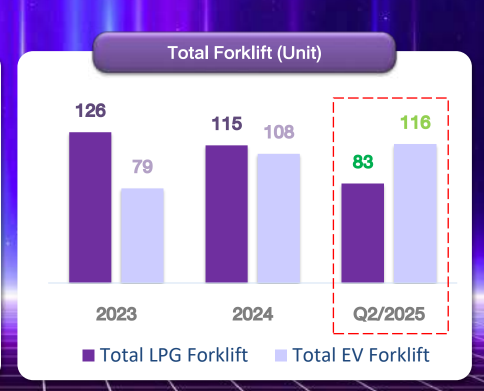
Reduction GHG (Scope 1, 2) emissions intensity by 10% compared to the base year 2021 by 2026.





RENEWABLE ENERGY





Target: Increasing Renewable Energy > 60% with in 2026

Carbon offsetting and absorption

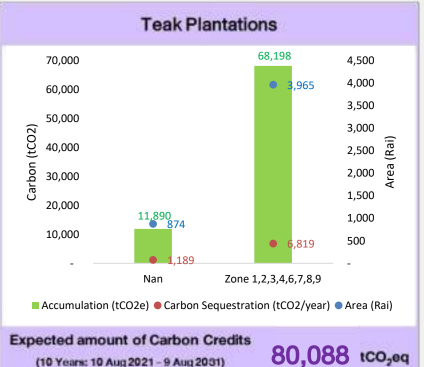


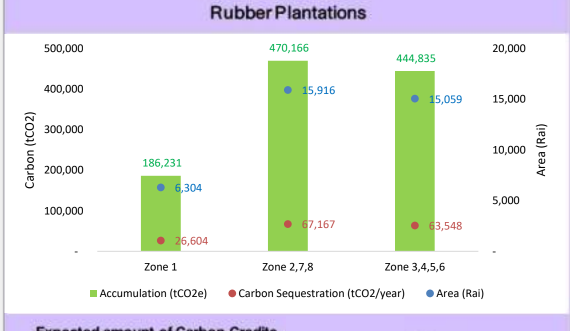
Teak Plantations



Rubber Plantations

Submit T-VER Documents for verification by 20 Oct 2023 to be certified by TGO committee on 26 Dec 2023





Expected amount of Carbon Credits

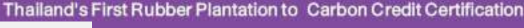
(7 Years: 1 Oot 2022 - 30 Sep 2029)

1,101,232 tco₂eq

Total Expected Carbon Credits from SRP



1,181,320 tco₂eq





Amount of T-VER Issuance (1 Oct. 2022-11 Aug. 2023)

Biodiversity Conservation

International Certification



FSC[™] Certification (FSC-FM & FSC-COC)

since 2019, covering rubber plantation, latex, and medical glove businesses

Cooperation with our employees to protect ecosystems and biodiversity

Tree planting activities for increasing green area











2,400 trees

Carbon Footprint Product





Key

- Raise consumer awareness about global warming and climate change impacts
- **Objectives**
- Responding to requests for CF information of purchased raw materials from suppliers

Carbon Footprint Product Portfolio

Certified by The Thailand Greenhouse Gas Management Organization (Public Organization)





TGO CFP FY23-151-1192

STR10

CF: 313 gCO₂eq/kg



TGO CFP FY23-151-1193

STR20

CF: 312 gCO₂eq/kg



TGO CFP FY23-151-1194

STR20P

CF: 407 gCO₂eq/kg



TGO CFP FY23-151-1195

STR20CV

CF: 422 gCO₂eg/kg



TGO CFP FY23-152-1196

Concentrated Latex (HA)

CF: 197 gCO₂eq/kg



TGO CFP FY23-153-1197

Mixtures Rubber

CF: 320 gCO₂eq/kg



TGO CFP FY23-153-1198

STR20P

CF: 304 gCO₂eq/kg



TGO CFP FY23-154-1199

STR10

CF: 379 gCO₂eq/kg



TGO CFP FY23-154-1200

STR20

CF: 379 gCO₂eq/kg



TGO CFP FY23-155-1201

STR10

CF: 284 gCO₂eq/kg



TGO CFP FY23-155-1202

STR20

CF: 283 gCO₂eq/kg



TGO CFP FY23-155-1203

Mixture rubber

CF: 339 gCO₂eq/kg



AGENDA

STRATEGIC CHALLENGES

SUSTAINABLE SUPPLY CHAIN

CLIMATE CHANGE MANAGEMENT

SUSTAINABLE INTELLIGENCE

SRI TRANG GREEN RUBBER LEADER

Trang Agro-Industry PL



2025 The year of Al

Launching our Al Department to power

- Innovation
- Sustainability
- Future Ready Business



Trade Wars

Trade Conflicts Reshaping Global Supply Chains and Market Dynamics





- Over 60% of Thailand's GDP relies on goods & services exports.
- Over 85% of Sri Trang's Products are exported.

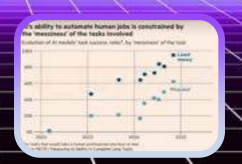
Al Disruption

Al is the Engine of Global Transformation

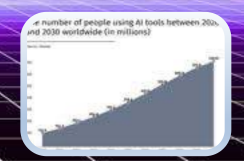


\$600B AI investment

(Saudi Arabia, U.S. data centers)

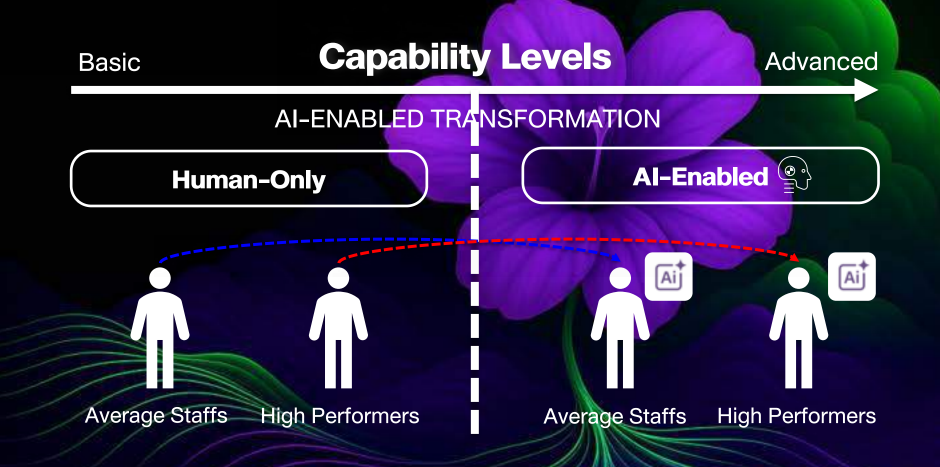


Al is becoming more capable of replacing human tasks



Global Al users surge, accelerating digital transformation

Elevate Everyone with Al



Enterprise Data Platform "Open House"

Sri Trang Group Unveils Vision for a New Era, Driving Al-Powered Transformation to Elevate Operations and Empower Workforce through Upskilling and Reskilling



Enterprise Data Platform "Training"

Data Platform for BU Champions 2 Rounds of Training Sessions

Round 1:

Session 1: 26 June

Session 2: 9 July

Round 2:

Session 1: 11 July

Session 2: 18 July

over 500 employees

in Power BI and AI literacy





Enterprise data platform adoption progress

Workspace Set-up (F64 Capacity)

Benefit of F64 Capacity

- License Cost Optimization; View-only users don't need Pro license
- Fast & Scalable: Handles large reports and many users smoothly
- All-in-One Platform: Dashboards, pipelines, Al in one place.

Status:

- All workspaces fully set up
- Role-based access assigned to users

35 Workspaces

fully set up Role-based access assigned to users

User Access Optimization (License Survey)

Total users identified: 1,594

Optimization actions:

- 1,175 users as Free License (view-only)
- 398 users as Pro License required

Over 1,200 users

to access Power BI dashboards

DECODE AI

Sri Trang GPT is now officially renamed to rubio

is Sri Trang's smart assistant that helps answer your questions, summarize information, and generate documents - all without taking much time.

How to access rubiQ







on your Desktop

Visit http://stafamily/ RUMO (SRI TRANG GPT) Click the rubiQ banner at the top of the



















STA ANNOUNCEMENT STICT ANNOUNCEMENT ACTIVITY STA APP CENTER PRIVACY CENTER RUBIO (SRI TRANG GPT)





MATERIAL PRESANTS





TRACEABILITY WAY



STGT-NG: HEYERN โรงสรมพัชธอาสา "ศา vinernade uninfa! for author? so

DECODE AI

LAUNCH OF DEMAND MANAGEMENT WORKFLOW

If your department has an Al or Digital Project with strong potential to create a positive business impact and requires technicalor other resources to bring the idea to life, you can register through this system to enter the evaluation and execution process.

WHAT KIND OF PROJECTS SHOULD ENTER THIS WORKFLOW?



Related to data usage. automation, Al, or analytics systems



Clearly improve production processes. decision-making. or control



ransform "Work processes not just replace equipmen

STEPS TO GET STARTED



Visit http://stafamily



Select the menu **Business Requirements** Submyston



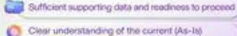
Complete the form and submit your request for approval through your reporting line

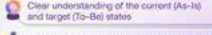
After preliminary approval, the team and department will draft detailed plane and budgets then seek final approval before forming the project team.

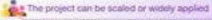
CRITERIA FOR CONSIDERATION

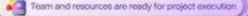












Great ideas that drive business growth and are ready to be turned into action!

Business Requirements Submission



AGENDA

STRATEGIC CHALLENGES

SUSTAINABLE SUPPLY CHAIN

CLIMATE CHANGE MANAGEMENT

SUSTAINABLE INTELLIGENCE

SRI TRANG GREEN RUBBER LEADER

SRI TRANG GROUP VISION

"PASSIONATELY, WE DRIVE POSSIBILITIES"

THE GREEN RUBBER COMPANY

OUR MISSION



SUSTAINABLE SUPPLY CHAIN

GREEN PROCUREMENT









GREEN PRODUCT









RESEARCH & DEVELOPMENT

DIGITALIZATION

SRITRANG INNOVATION

"TRACEABILITY การตรวจสอบย้อนกลับ "

เสริมสร้างความยั่งยืนของห่วงโซ่อุปทานผ่านการตรวจสอบย้อนกลับ: ก้าวผ่านยุคสมัยของกฎระเบียบป่าไม้สหภาพยุโรป (EUDR)

พันธกิจของกลุ่มบริษัทศรีตรังในปี 2568 คือการเป็นผู้นำในการสร้างห่วงใช่อุปทานที่ไปร่งใส และตรวจสอบย้อนกลับได้ เพื่อให้มั่นใจ ว่าผลิตภัณฑ์ของเราปราศจากการตัดไม้ทำลายป่า และสอดคล้องกับมาตรฐานความรับผิดชอบต่อสิ่งแวดล้อนสูงสุด เราตระหนักถึง บทบาทสำคัญของเรา ในการปกป้องทรัพยากรอันมีค่าของโลก และมุ่งมั่นที่จะยึดถือหลักการของกฎระเบียบป่าไม้สหภาพยุโรป (EUDR)

ขอบเขตการดำเนินงานหลัก:

- ความเป็นเลิศด้านการตรวจสอบย้อนกลับ: เราจะนำระบบการตรวจสอบย้อนกลับที่กันสมัยมาใช้ เพื่อให้เราสามารถติดตาม ผลิตกัณฑ์ของเราได้ตั้งแต่ดันทางจนถึงผู้บริโภค พร้อนทั้งให้หลักฐานที่ตรวจสอบได้ เที่ยวกับการจัดหาวัตถุดับอย่างยั่งยืน
- การปฏิบัติตาม EUDR: เราจะคำเนินงานให้สอดคล้องกับกฎระเบียบ EUDR เพื่อให้มั่นใจว่าผลิตภัณฑ์ และห่วงใช่อุปทานทั้งหมดของเรา เป็นไปตามมาตรฐานที่เข็มงวด สำหรับการจัดหาวัตถุดินที่ปราศจากการติดไม้ทำลายบ้า
- ความร่วมมือกับผู้มีส่วนได้เสีย: เราจะมีส่วนร่วมอย่างแข็งขันกับคู่ค้า ลูกค้า และหน่วยงานภาครัฐ เพื่อส่งเสริมแนวทางความร่วมมือ ด้านความยั่งยืน และการครวจสอนย้อนกลับ
- นวัตกรรมและเทคโนโลยี: เราจะลงทุนในการวิจัย และพัฒนาเพื่อสำรวจเทคโนโลยีที่เป็นนวัตกรรมใหม่ๆ ที่จะช่วยเพิ่มประสิทธิภาพ ในการตรวจสอนย้อนกลับ และความโปร่งใสดลอดทั้งห่วงใช่อุปภาน
- การเสริมสร้างศักยภาพของพนักงาน: เราจะให้ความรู้ และเครื่องมือที่จำเป็นแก่พนักงานของเรา เพื่อสนับสนุนความยั่งยืน และการตรวจสอนย้อนกลับในการทำงาน

พันธสัญญาของเรา:

- ไม่สนับสนุนการคัดไม้ทำลายบ้า: เราให้คำเมิ่นว่าจะจัดหาวัตกุดิบจากคู่คำที่ร่วมแบ่งบินความมุ่งเนิ่น ในการลดการคัดไม้ทำลายบ้า เพื่อให้เนิ่นใจว่าผลิตภัณฑ์ของเรามีส่วนช่วยให้ใลกดีขึ้น
- การคูแลรักษาสิ่งแวคล้อม: เราจะพยายามลคผลกระทบต่อสิ่งแวคล้อมในการคำเนินงาน ส่งเสริมการใช้กรัพยากรอย่างรับผิคชอบ และลคการสร้างของเสีย
- ความรับผิดชอบต่อสังคม: เราจะสนับสนุมชุมชนที่เราคำเนินงาน ส่งเสริมการปฏิบัติต่อแรงงานอย่างเป็นธรรม: และมีส่วนร่วมในการสร้างความเป็นอยู่ที่ศึงองพวกเขา

มุมมองสู่อนาคต:

เรามองเห็นอนาคตที่การตรวจสอบย้อนกลับเป็นบรรทัดฐาน และผู้บริโภคสามารถไว้วางใจได้ว่าผลิตภัณฑ์ที่พวกเขาซื้อได้รับการผลิตอย่างยั่งขึ้น และมีจริยธรรม กลุ่มบริษัทศรีตรึงจะเป็นผู้นำในการเคลื่อนใหวนี้ กำหนดมาตรฐามใหม่สำหรับการคำเนินธุรกิจอย่างมีความรับผิดชอบในศตวรรษที่ 21

ร่วมกัน เราสามารถสร้างโลกที่ห่วงโช่อปทานที่ยั่งยืนเป็นรากฐานของเศรษฐกิจโลกที่เจริญรุ่งเรื่อง และเท่าเทียม Copyright © 2025. Sri Trang Agro-Industry PLC. All Rights Reserved.



European Union Deforestation Regulation (EUDR)









COC









STA Due Diligence Statement Regarding the EUDR

(cut-off date after December 31, 2020)









CREATING & LIFTING

LIVELIHOOD OF OUR STAKEHOLDER

FAIR & TRANSPARENCY TRADE

WITH TRACEABLE SYSTEM





EUDR Due Diligence Obligations



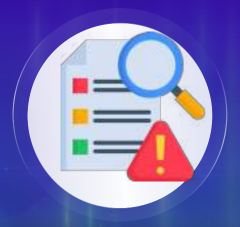




- Product description
- Country of production
- Geolocation
- Date/time range of production
- Supplier details







2. Risk Assessment

- / Deforestation/forest degradation detection
- Legality check in accordance with legislation of the country of production
- ✓ Land rights, labor rights, human rights, FPIC, tax and anti-corruption measures, etc.
- ✓ Country-level risk as announced by the EU



3. Risk Mitigation

- Enforcing procedures
- / Documentation and onsite verification
- Measures for supplier change
- Improving supplier practices
- Sourcing certification

UPSTREAM

MIDSTREAM

DOWNSTREAM

Plantation Mapping



Rubber Trading &





- Vendor Registration
- Add Member
- **Plantation Mapping**
- **EUDR Legality Assessment**





Segregate Storage Location







Risk Assessment & Mitigation







Transportation





Rubber Processors

STA Factory

Smart Receive



Segregate Storage Location





Separate production by cleaning before production









Along with the shipment, STA Connect can provide the following documents per request

Due Diligence Statement

Due Diligence Summary

Due Diligence Report

GeoJSON File

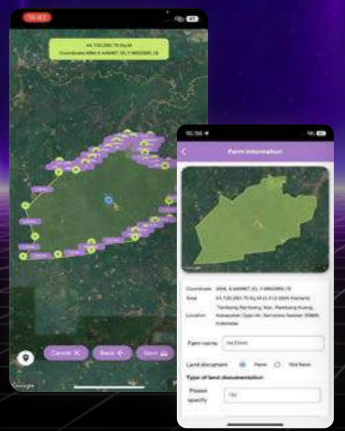
End to End Farm to Factory

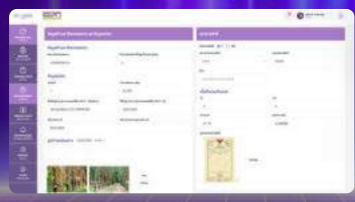


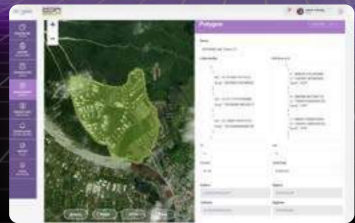


We are implementing farm management feature in both Sri Trang Friends and Friends Station to ensure mapping can be traceable up to transactional data.

Plantation Mapping & Verification





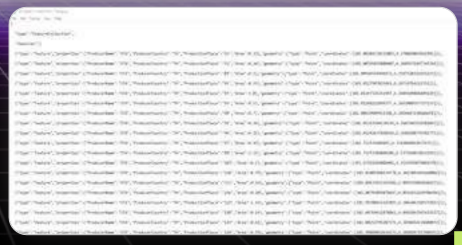








❖ GeoJSON File





EUDR Progress from July 2024 - Aug 2025

Total Mapping Plantations: 1,700,000 Rai

Total Number of Farmers 110,000 +

More Than 90% of EU Buyers Choose STA

100% of Our Factories EUDR Compliance

Internal โครงการร่วมใจทำยางไทยยั่งยืน

1,520

Number of farmers who have completed the registration of rubber plantations to comply with EUDR requirements.

2023 2024





External

STA with GPSNR





Key Activities

Achievement

Training

299 times

Participants

638 people

Producers

....

Surveyed plots

351 people

362 plots







GREEN PRODUCT & CO

Produce high-quality products that use less energy and free of prohibited substances that affect the health and safety of end-users

ENVIRONMENTAL FRIENDLY PRODUCT

EUDR Compliance Product

50% of Production within 2024 80% of Production within 2025



Low Carbon Product

High quality raw material with Green Energy

Evaluated for Scope 1 & 2 (Internal)

In Progress for Scope 3 (Internal & External)

Using Environmental Friendly Material for packaging

Promoting and Enhancing Environmental Friendly Material used in Production Related (Recycled Plastic instead of virgin plastic)

Non-Wood Packaging

Proud to be the first EUDR compliant green rubber company







⁶⁶ THEY ARE LEGENDS

The beginning of becoming the world's leading fully integrated GREEN RUBBER COMPANY















OVER 37 YEARS

From Generation to Generation

r. Viyavood Sincharoenkul Mr. Veerasith Sinchareonkul

Board of Directors





















































THE WORLD'S LEADING FULLY INTEGRATED NATURAL RUBBER COMPANY

Upstream



7,500 Héctares

of rubber plantations, covering in 19 provinces in Thailand

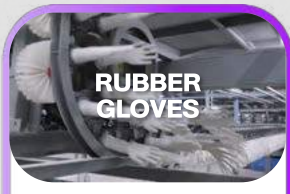
Midstream



NR processing plants in Thailand, Indonesia, Myanmar and Ivory Coast

million tons in production capacity

Downstream



locations of glove factories in

billion pieces of gloves in production capacity per year

billion pieces of gloves

175+ countries sold over the world



















Milestone





Apr. Commenced operation as 1987 producer of ribbed smaked sheets in Hat Yai, Thailand with Baht 31 million in registered capital.



Mar Jointly established Thai Tech 1990 Rubber with Southland Rubber Co., Ltd. and Rochy Corporation Limited to produce TSR block nubbor.



Aug Filed fir an initial public offering (IPC) of shares in Thailand and Listed the shares on the Stock. Exchange of Thailand (SET).



Apr Established Sri Trang international 2002 in Singapore, the natural rubbor purching hub, to manage global distribution of the Group's natural rubber products.



Oct Established Sri trang Lingga 2002 Indonesia, the Group's first instural subber procurement center and production facility outside Thalland.



Dec Established Sri Trang Indochina in 2013 Ho Chi Minh, the Group's first subsidiary in Vietnam, to manage sales and exports of natural rubber products in Vietnam.



Oct Jointly established Sri Trang Ayeyar 2013 with Ayeyar Hinthor Holdings Company Limited to expand the Group's natural nubber processing operations into myonmar.

STA increased its investment in Thai Tech Rubber from 33.5% to

42.5% via share purchase from rochu Corporation.



2012 PM Award (Best Exporter)



Jan Filed for a public offering of newly the shares on the SGX-ST, becoming the first dually listed rubber company in Thailand.



Aug Acquired PT Star Rubber, this Group's second production 2009 facility for TSR block rubber in Indonesia.

2023 SET



Dec Established Sri Trang Rubber & Plantation to hold ownership of and manage rubber plantations.



CSR Recognition (Rising star) 2014



SET Sustainability Award 1" Thailand Sustainability Investment (THSI)



First Launched



Sri Trang Friends Application



STA receives FSC certification as the pioneer fully integrated rubber company



STA established a new subsidiary. in Cate d'Ivaire, Sri Trang Africa SA.

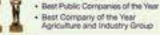


8 consecutive years of Thailand Sustainability Investment (THSI)



Money & Banking Awards 2022







Theiland Top Company Awards 2022 (Agro industry)



Sustainability Award for the Disabilities 2022



2012

SET ESG Ratings (AAA) 2023

Established 2 Procurement

Centers in Ivory Coast



Sn Trang Group Introduces "Traceable Natural Rubber (GPS)" for Sustainability



STA Commissions New Blocked Rubber Factory in Ivory Coast



ILO Standard Certification for Philtsanulok Branch









Thailand's largest FSC Rubber producer





with the most extensive FSC-certified production and plantations. We hold FSC certifications for both

concentrated latex (LTX) and specified block rubber (STR).







FSC STR Production

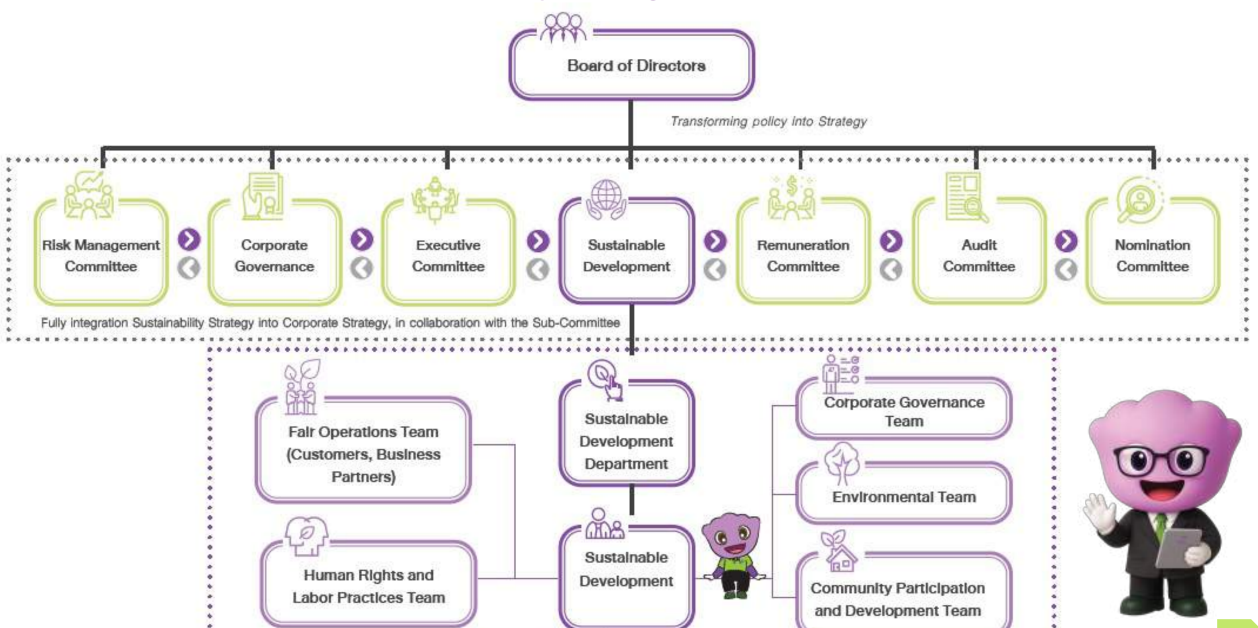
FSC® Search

FSC latex supply chain



Kalasin

Sustainability Management Structure



Copyright © 2025. Sri Trang Agro-Industry PLG. All Rights Reserved as with Stakeholders

50

Standard Certification, Membership and Sustainability Ratings











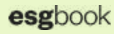


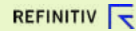












Carbon Certificates & Initiatives



of Organization

Carbon Footprint of Product

T-VER

Thailand Voluntary Emission Reduction Program



& Network Support Scheme



Global Platform for Sustainable Natural Rubber



RubberWay



Sustainability Awards

SET Awards 2024





2024

Sustainability **Disclosure Recognition** 2024



2020-2024

CAC Change Agent Award 2024



2023-2024

CSR-DIW and **CSR-DIW Continuous** 2024



2014-2024

Supporting People with Disabilities 2024



2016-2024

Disease-Free, Safe Workplace, Healthy Body and Mind 2024



2023-2024

Climate Action Leading **Organization: CALO**



2024





"THANK YOU"



Follow us on:







