



STAR ENERGIS

Company Profile



list of contents

- 1 Background of Star Energis Company.
- 2 Operational philosophy and vision
- 3 Operational philosophy and vision
- 4 Structure and Management
- 5 Products and manufacturing processes

Background of Star Energis Company.





STAR ENERGIS COMPANY LIMITED

Star Energy Company Limited ("the Company") is engaged in the energy and mining sectors, producing and selling industrial products such as tin, antimony, copper, and other natural minerals, as well as agricultural products in the grain group, and providing comprehensive transportation services to customers.

Corporate registration number

0105566043959





Operational philosophy and vision





Philosophy of Operation

The company has a philosophy and ethics in conducting its business, committed to producing quality products, believing in the value of its personnel, taking care of its employees to ensure a good quality of life, a safe working environment, and social and environmental responsibility. This reflects its commitment to creating sustainable value for all stakeholders.

Organizational values

STAR ENERGIS



(Success)

S

Focus on achieving results, be committed to performing your tasks, do not be discouraged by problems or obstacles, and be able to prevent and resolve problems quickly and efficiently, so that operations proceed according to the set goals.

(Team Work)

T

Working as a team, focusing on participation towards a common goal. Joining forces, cooperating, and willingly providing assistance.

(Achieve)

A

Achieving work goals with honesty, integrity, and transparency; taking care of and using company materials and equipment efficiently; and taking full responsibility for assigned tasks..

R

(Responsible)

We must be socially responsible and environmentally conscious, using natural resources wisely and developing eco-friendly products.

E

(Education)

Study, learn, improve, and develop with new knowledge from the world, and be ready to adapt to changing circumstances at all times.

Mission and Vision

Business objectives

Based on the company's vision and mission, the business goals are set by expanding raw material sources and future production to further develop the business to cover all regions, generating continuous profits for shareholders, with the principles of sustainable development, social responsibility, and environmental responsibility. The company has consistently received the Green Mining and CSR-DPIM award since 2013, reflecting its commitment to creating sustainable value for all stakeholders.



Mission

1. Develop production, administration, and management systems to be efficient.
2. Conduct business ethically, and with responsibility towards society and the environment.
3. Creating sustainable value for all stakeholders, including shareholders, customers, business partners, employees, communities, and government agencies.

Vision

"A leading company in the production and distribution of industrial stone for construction and various minerals, with raw material sources across all regions. We operate with efficiency, transparency, and responsibility towards society and the environment."

Principles of good corporate governance.



The Board of Directors of Stone One Public Company Limited recognizes the importance of good corporate governance, as it sees it as crucial and necessary for the company's business operations, enabling it to have an efficient management system and playing a vital role in promoting the company's continuous and stable growth. This will build confidence among shareholders, investors, and stakeholders, and ultimately generate maximum benefits for the company in the long term. Therefore, the company has established a Good Corporate Governance policy, which adheres to the principles of good corporate governance for listed companies set by the Stock Exchange of Thailand. The Board has disseminated this Good Corporate Governance policy to all directors and employees at all levels for their understanding and compliance.



**Corporate
Governance (CG)
Policy**
(Business Operations Policy)



**Principles of Good Corporate
Governance**



Business ethics



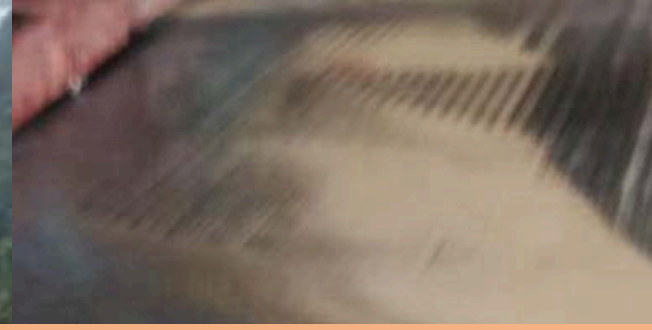
Anti-corruption policy



Tip-off policy.



**Sustainable Business
Operations Policy**



Overview of the business operations.



Trade Minerals

Our company engages in the trading of natural minerals, or more specifically, "Trading of [mineral name] (e.g., Copper, Gold, Rare Earth Minerals)". Related terms include Mine, Ore, Commodities, Supply, and Demand.





Agriculture

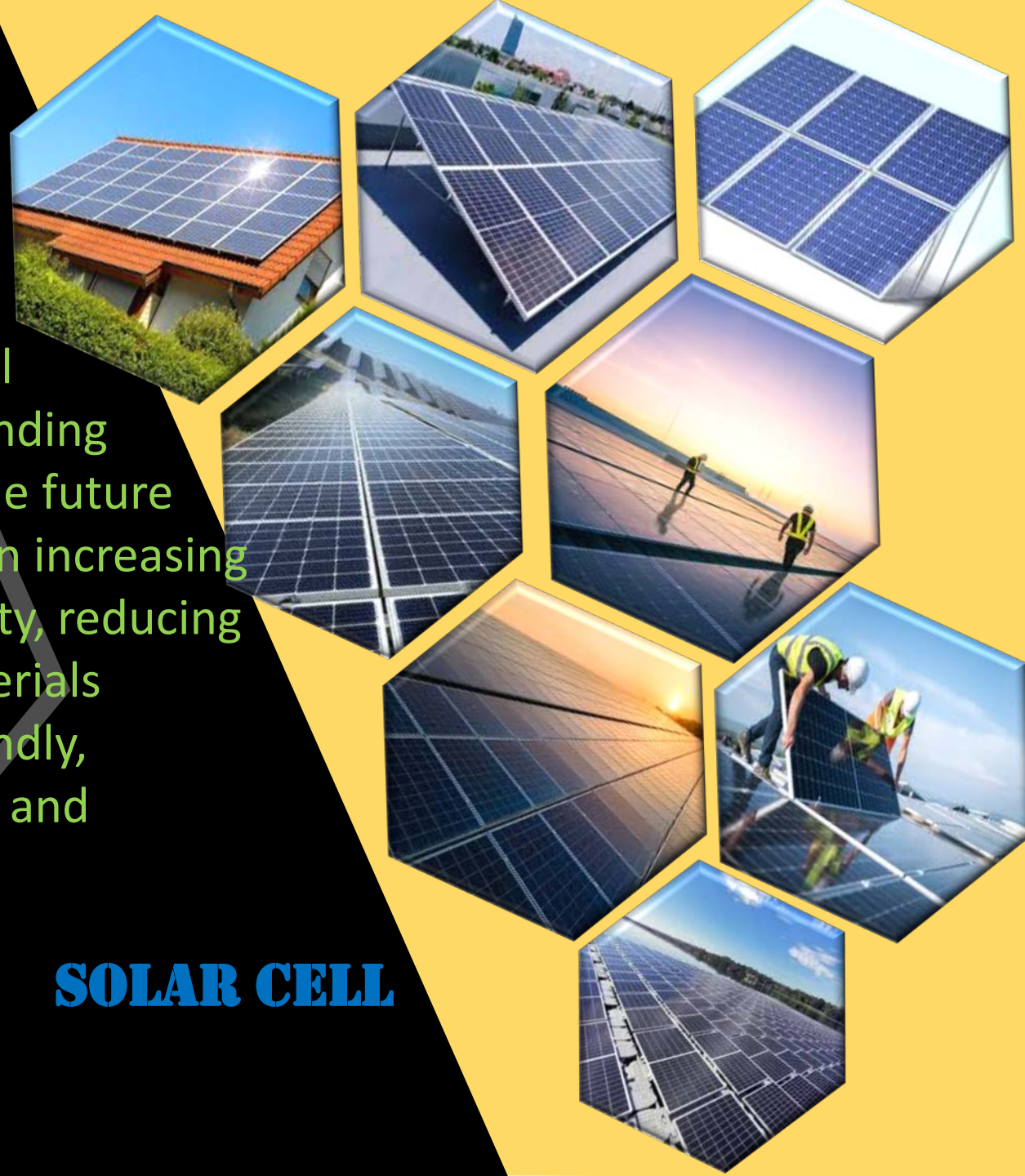


Maize feed : Animal feed corn



THE COMPANY MAIN OBJECTIVED

Our company sees the future of solar cells as bright and continuously developing, with the goal of increasing efficiency, reducing costs, and expanding the scope of applications to cover more areas. The future development of solar cell technology will focus on increasing the efficiency of converting sunlight into electricity, reducing production and installation costs, using new materials that are highly efficient and environmentally friendly, and integrating solar cells with digital technology and intelligent systems.



SOLAR CELL

www.starsenergis.com



THE COMPANY MAIN OBJECTIVED

Star Energis Company offers "medical" services, where we have fully licensed partners. Medical, medical, or treatment related. It can also mean physical examination or overall health check.

www.starsenergis.com



MEDICAL HUB



THE COMPANY MAIN OBJECTIVED

The world is developing technology and innovation rapidly, causing humans to have to adjust their lifestyles to follow the changes. Therefore, our company sees an opportunity for us to be the leader in importing the best technology and innovation, one and only, and the first to import technology.



15 TARGET TECHNOLOGY GROUP

- To meet customer needs and cover all aspects, we focus on 15 innovations.
- And importantly, we focus on technologies and innovations that are friendly to the world.

Number 1
is the synthesis of the entire genome.

Let's start with new innovations like Whole-Genome Synthesis, which has huge potential to advance many sectors. In medicine, this technology opens up opportunities to effectively treat and prevent genetic diseases. In agriculture, it enables the development of crop varieties with better disease resistance..



Number 2

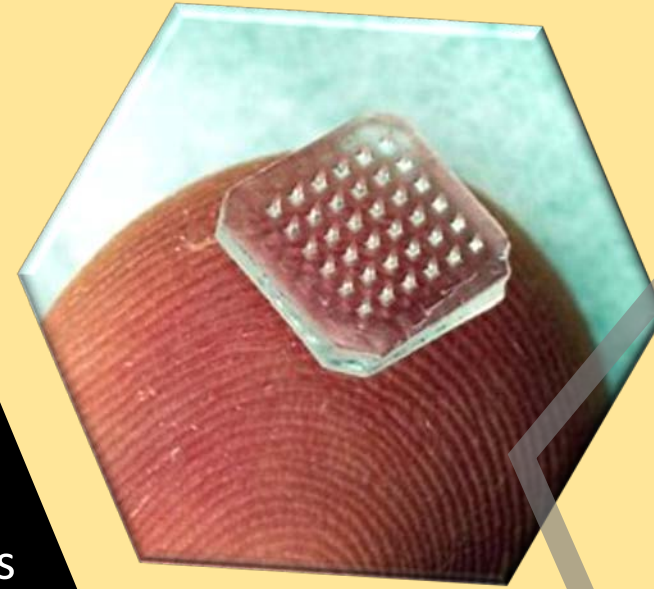
Microneedles

Interesting new innovations such as Microneedles are considered important medical innovations because they help reduce the pain from injections and are combined with technology to control the time of drug release to effectively support personalized medicine. They are also important in helping to reduce medical inequality because the smaller needle size allows patients in remote areas or areas where there is a shortage of medical personnel to use them by themselves.

Number 3

Digital Health

Digital Health is the application of digital technology in the medical and public health sectors to improve the quality of treatment and services, covering everything from disease prevention, diagnosis, treatment, to treatment monitoring, by integrating various forms of technology.



Number 4

Virtual Patients

The process of developing a drug from the laboratory to human use takes an average of 12 years, but future advances in medical technology are helping to accelerate the process of testing the efficacy of drugs and vaccines, especially the development of virtual organs that can be used to test the efficacy of drugs or vaccines immediately, without having to wait to test in real human organs.

Number 5

Artificial Muscle

The process of developing a drug from the laboratory to human use takes an average of 12 years, but future advances in medical technology are helping to accelerate the process of testing the efficacy of drugs and vaccines, especially the development of virtual organs that can be used to test the efficacy of drugs or vaccines immediately, without having to wait to test in real human organs.



Number 6

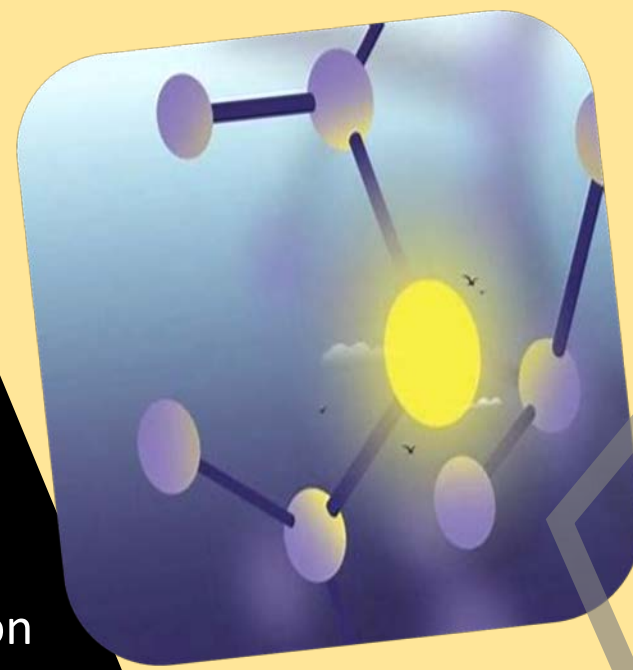
Sun-Powered Chemistry

Sun-Powered Chemistry is an innovative process that uses solar energy in combination with photocatalysts to convert unwanted gases, such as carbon dioxide, into useful raw materials in a variety of industries, including medicine, cleaning products, fertilizers, and textiles. Scientists are developing photocatalysts that can break the bonds between carbon and oxygen, potentially reducing the amount of carbon dioxide in the atmosphere.

Number 7

Green Hydrogen

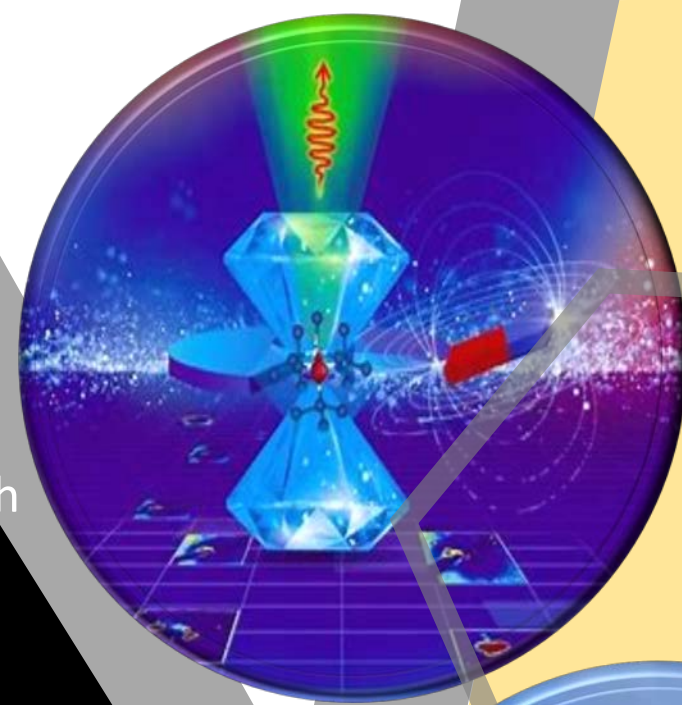
Currently, the hydrogen gas production process is still unable to completely avoid zero carbon emissions because it still relies on fossil fuels. However, the innovation of green hydrogen production through the electrolysis process is gaining attention because it can separate water molecules into hydrogen and oxygen without any carbon dioxide gas.



Number 8

Quantum Sensing

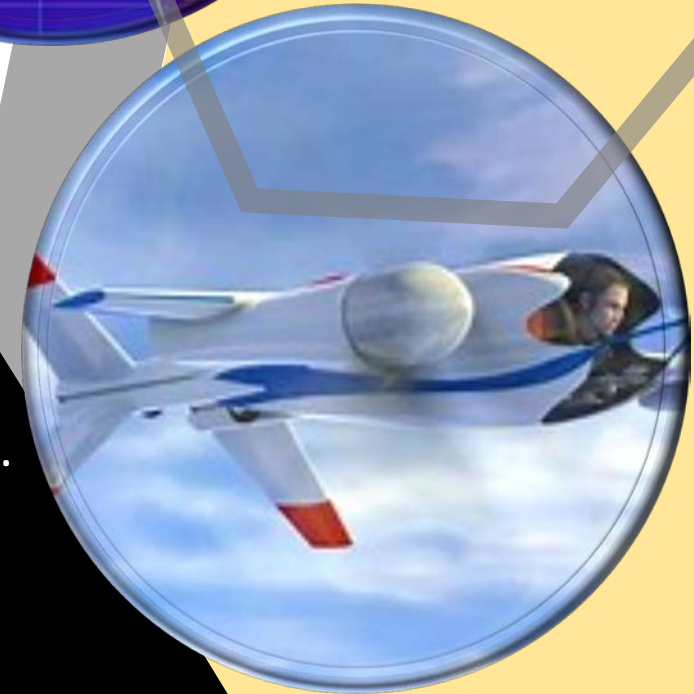
Quantum Sensing is a cool innovation that uses quantum systems to measure and identify atomic particles. It has the potential to develop faster and more accurate earthquake warning systems, as well as being able to be applied to explore objects underground or underwater and inspect underground pipe systems efficiently, which greatly facilitates construction work.



Number 9

Electric Aviation

In recent years, the world has seen the success of electric vehicle innovations such as Tesla gain international recognition, which begs the question, 'Is electric flight possible?' Considering that aviation currently generates 2.5% of global carbon dioxide emissions, switching to electric flight is an attractive idea.



Number 10

Generative AI

Generative AI (GenAI) is currently gaining popularity, especially in online content creation, as it can produce interesting content that effectively attracts viewers. Many organizations have therefore begun to apply this technology to increase sales, especially small businesses or businesses with limited marketing budgets, allowing them to reach a wider group of consumers and be more efficient without requiring as many resources as traditional marketing.



Number 11

TRiSM

Cool future innovations like AI Trust, Risk, and Security Management (TRiSM) are gaining more attention in this era of widespread use of AI across platforms and applications. TRiSM acts as an advanced security system that protects organizations from cyber threats and data attacks.



Number 12

Machine Customers

In 2024, Machine Customer or 'Custobots' is an AI innovation that is playing an important role in business management and customer relationship building, especially in the service sector, department stores and convenience stores that want to increase service efficiency. This AI system acts as an intermediary in the product ordering process, can answer customer questions quickly and accurately, increasing the opportunity to close sales effectively, allowing businesses to provide services to customers faster and more in line with their needs.



Number 13

Microscale 3-D Printing

Microscale 3-D printing is an advanced manufacturing innovation that can precisely create small structures on the micrometer scale. This technology opens up new opportunities for developing miniature medical devices, electronic devices and sensors that cannot be produced with traditional manufacturing methods.



Number 14

Oculus Rift

Oculus Rift is a VR headset developed by Oculus, now part of Meta (formerly Facebook). It is designed to create an immersive virtual world experience for users. With high-resolution display technology and precise motion tracking, users can see and interact with virtual environments naturally.



Number 15

Metaverse

Metaverse is a virtual world platform that combines virtual reality and augmented reality to create a digital space where users can interact with each other in the form of avatars, just like they are in the real world, using specific devices such as VR glasses or smart wearables.



Management Structure.





Shareholding Structure

The company operates under the management of its major shareholders





Contact and coordination

Head Office

STAR ENERGIS CO.LTD.



5 Discovery Holidays Building, Soi Hua Mark 1,
Hua Mak Road, Bangkok, Bangkok 10240 Thailand



Tel : +66 (0) 2 136 - 3912, 23 16 3913
HOTLINE : + 66 (0) 9 9168 9324 (24 Hours)



www.starsenergis.com



info@starsenergis.com
account@starsenergis.com



STAR ENERGIS