

RENEWABLE ENERGY SECTOR



FUUKI Co., Ltd

COMPANY PROFILE / 2023

TABLE OF CONTENTS



01

COMPANY OVERVIEW

About us
Milestones
Our Team

02

OUR SERVICES

Our Missions
Our Rooftop Solar Expertise
Best Seller: SolarEye

03

PROJECTS & CLIENTS

Projects and Partnerships

01 COMPANY OVERVIEW

Our story

ABOUT US



Name: **FUKI INVESTMENT AND TECHNOLOGY APPLICATION Co. Ltd.**

Tax code: 0402125633.

Legal representative: Mr. Le Duc Phuc (Director).

Address: No. 27/1 Ngu Hanh Son Street, My An Ward,
Ngu Hanh Son District, Da Nang City, Vietnam.

Email: contact@fukiita.com

Phone number: +84355963021.



Website: <https://www.fukiita.com>

MILESTONES



2021

A Foundation of Innovation

Founded by a group of young and passionate individuals, **Fuki** emerged as a force in the renewable energy sector. With a strong focus on rooftop projects, we began our journey, driven by a shared vision of transforming energy landscapes and empowering sustainable change.



2022

Expanding Horizons to Wind Energy

In a swift evolution, **Fuki** expanded into the wind farm sector in 2022. With an unwavering commitment to innovation, we introduced power forecasting services to seven wind farms. This strategic move not only showcases our adaptability but also reinforces our dedication to delivering cutting-edge solutions across diverse renewable energy domains.



2023

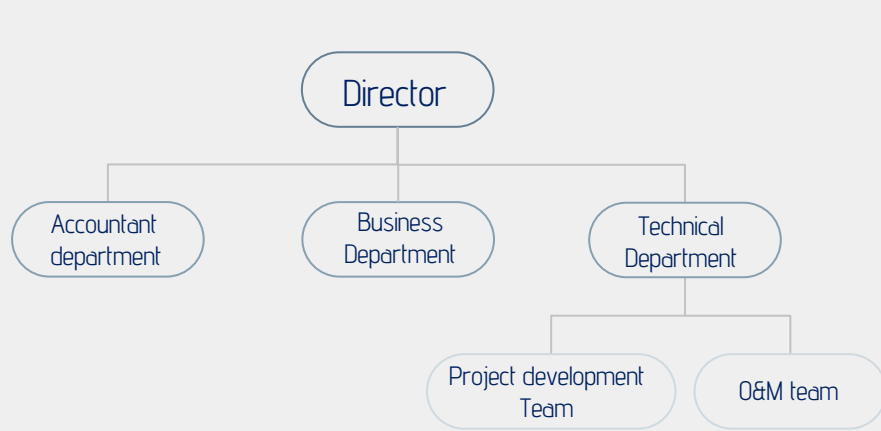
Strengthening Connections, Accelerating Growth

Building on our trajectory of success, 2023 marked a significant milestone for **Fuki**. Through strategic regional expansion, we fortified our network, establishing deeper connections within the renewable energy landscape. This partnership exemplifies our dedication to fostering global synergies, driving innovation, and shaping a sustainable future together.

OUR TEAM



ORGANIZATION CHART



Mr. Le Duc Phuc
(Fuki Director)

OUR TECHNICAL TEAM

| | | |
|--|-----------------------------|---|
| | Electrical engineer: | 5 |
| | Civil & Structure engineer: | 1 |
| | Operation worker: | 6 |

FIELDS



BESS



Hydropower



Tranmission line



Solar panels



Windfarm

02 OUR SERVICES

Elevating your projects: Our meaningful contributions

OUR MISSIONS: EMPOWERING YOUR SUCCESS



1, Client-Centric Approach

- We are devoted to truly understanding our clients' needs and aspirations.
- Our commitment to active listening ensures that our services resonate directly with the challenges you face

2, Smart Solutions for Long-Term

- A dynamic, young team brings energy and innovative thinking to every project.
- Our focus on long-term sustainability aligns our efforts with your enduring success.

3, From Vision to Tangible Results

- Your visions, challenges, and needs are the starting point of our journey together.
- Our dedicated team possesses the expertise to transform these visions into tangible tools that save time, cut costs, and drive benefits.

OUR SOLAR EXPERTISE



SITE SURVEY AND GRID ANALYSIS

- Location areas assessment.
- Detailed grid analysis.
- Curtailment calculation.



DESIGN REVIEW

- Dilligent review of EPC design.
- Compliant designs to Vietnam's regulations and international standards.



INTERGRATED SCADA SYSTEM

- Comprehensive monitoring hardware for real-time oversight of your entire portfolio.
- SCADA empowers us to optimize performance and promptly address any concerns.



SITE INSPECTION & SUPERVISION

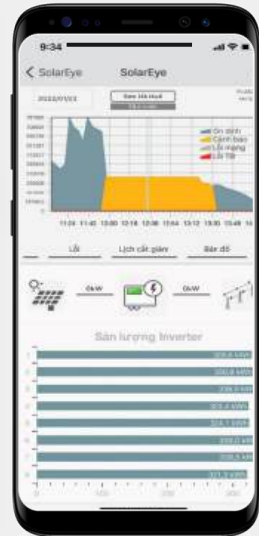
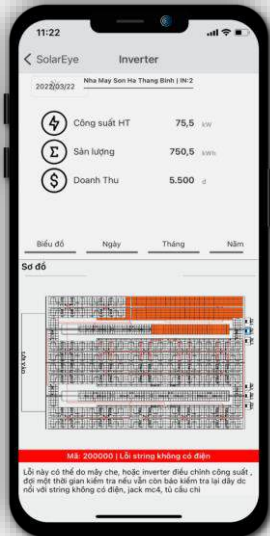
- Rigorous testing and commissioning procedures to mitigate risks.
- Proactive identification and mitigation of potential challenges for a smooth execution.
- PR Testing: Checking the guaranty PR from EPC contract.

BEST SELLERS

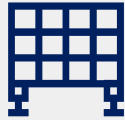


Solar Eye Monitoring System is the cornerstone of efficient and comprehensive project management in the rooftop solar sector. Designed to cater to the unique needs of both O&M teams and portfolio management, Solar Eye offers an array of powerful functions that transcend individual projects:

- 1 Holistic Portfolio Management
- 2 Real-Time Performance Insights
- 3 Remote Diagnostics & Issue Resolution
- 4 Customizable Reporting & Dashboards
- 5 Seamless Integration & Scalability



BEST SELLERS



67

67 Projects Managed

SolarEye's prowess is exemplified by its use in overseeing 67 projects



82

82MWp Total capacity

These projects span rooftop and total capacity of 82MWp.



5

5 clients, Reliable served

SolarEye has earned the trust of 5 clients, making us their partner of choice for O&M platform,

The background image shows two male workers in a technical environment. They are wearing white hard hats, face masks, and high-visibility safety vests (one yellow, one blue). They are standing in front of large, grey electrical control cabinets. One cabinet has a 'CAPS 3 PANEL' label and another has a yellow triangular warning symbol with a lightning bolt. The workers appear to be in a discussion or inspection.

03

PROJECTS & CLIENTS

Our valuable clients with strength partnerships

REFERENCE PROJECTS & PARTNERSHIPS



1, RTS projects

Client: BECCIS

Name: Confidential (Vinh Province)

Capacity: 8,3 MWp

Services: Design review & inspection service.

2, Windfarms

Client: SCI E&C Joint Stock Company

Name: Huang Linh 7 & 8, Gelex 1, 2 & 3, Huang Phung 2& 3 Windfarm (Quang Tri Province)

Capacity: 192,2 MW

Services: Power forecasting system & CB's status signal configuration services.



3, RTS Projects

Client: Minh Tuan Tu consulting and construction Co., Ltd

Name: Minh Tuan Tu RTS (Central Vietnam)

Capacity: 12 projects with 12.115 MWp

Services: Monitoring and O&M Platform solution, PR Testing



4, Solar Plant

Client: Gelex Ninh Thuan Solar Farm Jsc.

Name: Gelex Ninh Thuan Solar Farm

Capacity: 50 MWp

Services: PR Testing.

5, Minh Khang inside

Client: Minh Khang inside

Name: Eclat (Vung Tau Province)

Capacity: 35 MWp

Services: Summation Zero-Export

6, Solar Plant

Client: Europlast Long An Solar Farm Jsc.

Name: Europlast Long An

Capacity: 50 MW

Services: Power forecasting system

THANKS!

Do you have any questions?

contract@fukiita.com

+84355963021

Fukiita.com

