



進金生能源服務股份有限公司

AcmePoint Energy Services Co., Ltd.

2025 Investor Conference

11 / 12 / 2025

Disclaimer

- The content of this presentation is prepared based on financial statements audited by certified public accountants. The financial reports are compiled in accordance with International Financial Reporting Standards recognized by the Financial Supervisory Commission. For complete content and figures, please refer to the financial statements.
- The information provided in this presentation may contain forward-looking statements, and actual results may differ from these statements. The information disclosed herein is not expressly or implicitly guaranteed for its accuracy or completeness, and does not represent a comprehensive discussion of the industry status or major future developments of AcmePoint Energy Services Co., Ltd. (the "Company").
- The presentation and its contents may not be excerpted, reproduced, or used by any third party without the Company's prior written consent.

Presentation Outline

1

**Company
Profile**

2

**Operational
Results**

3

**Future
Business
Strategy**

4

**Sustainable
Development**



進金生能源服務股份有限公司

AcmePoint Energy Services Co., Ltd.

1 Company Profile

1.1 Business Philosophy and Mission



Corporate Mission : " To be a reliable green energy partner for grid operators and investors. "



Business Philosophy : "Fact-based thinking, Progressiveness, Innovation, Collaboration, and Sharing."

1.2 Basic Information

About AcmePoint Energy Services

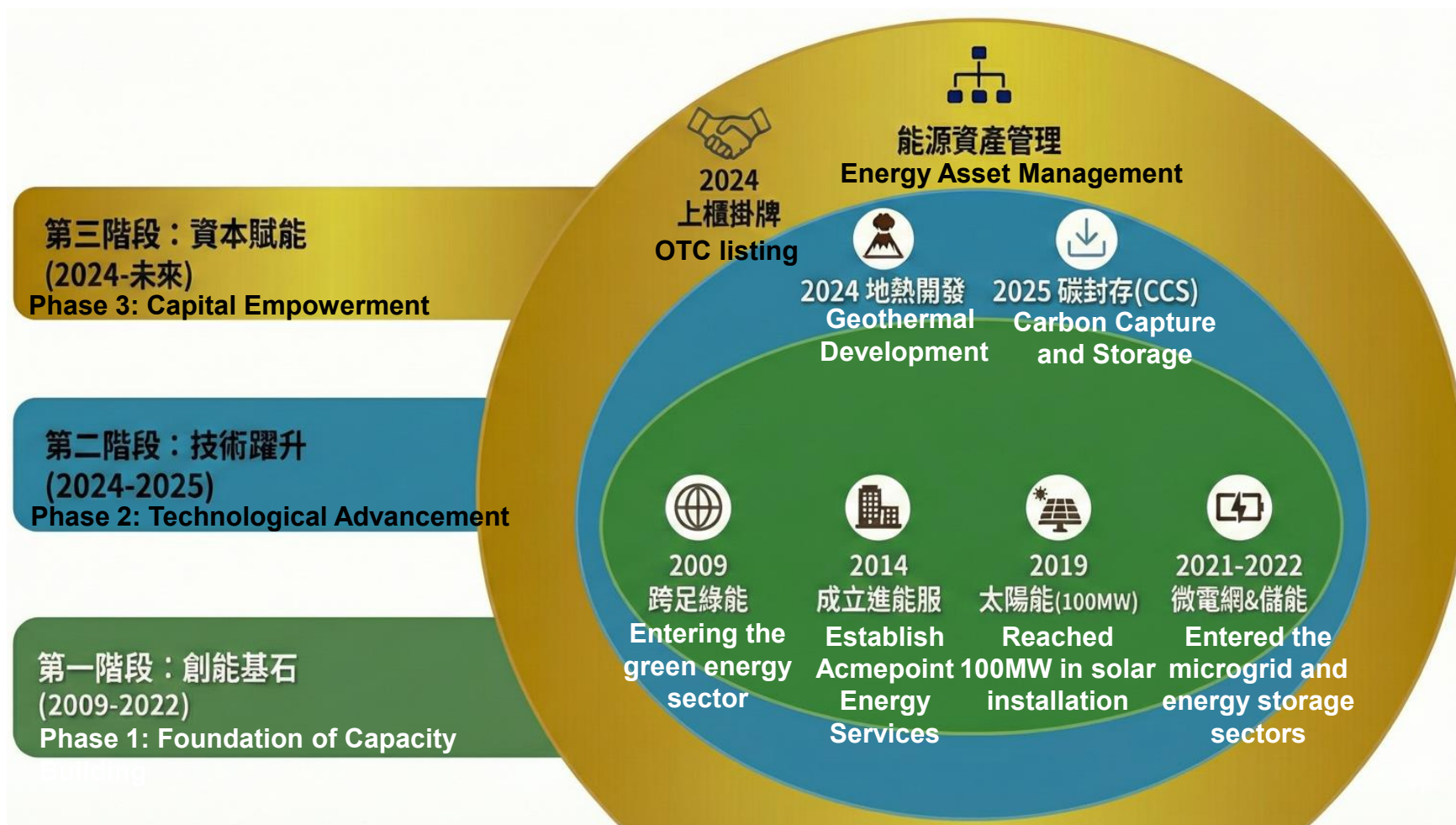


Sustainability

- stock symbol : 6692
- Date of Incorporation : 2014/10/16
- Paid-in capital : NT\$586 million
- Headquarters and Offices : Taipei (Neihu)
Taoyuan (Zhongli)
Taichung (Xitun)
Kaohsiung (Qianzhen)
- Employees : 166 persons
- Chairman : JS Huang
- General Manager : Kuo-Chin Li

1.3 Developmental Milestones

From the Foundation of Capacity Building to Asset Management



1.4 Industry Track Record



**Solar Power
Generation System
341units+**

**Cumulative Installed
Capacity
383MW+**

**Cumulative Power
Generation
1,526GWh+**



1.5 Corporate Honors

PV Manufacturer Rankings

Top 7 in Annual Grid Connections for 5 Years in a Row

Corporate Scale

Top 2000 Service Companies by CommonWealth Magazine

Construction Quality

Recognized with the Gold Quality Award for 6 Years in a Row



ISO Certifications
9001/14001/45001



Urban Construction Golden Quality Award
2020-2025



TÜV AAA
The First in
Taiwan







進金生能源服務股份有限公司

Acme Energy Services Co., Ltd.

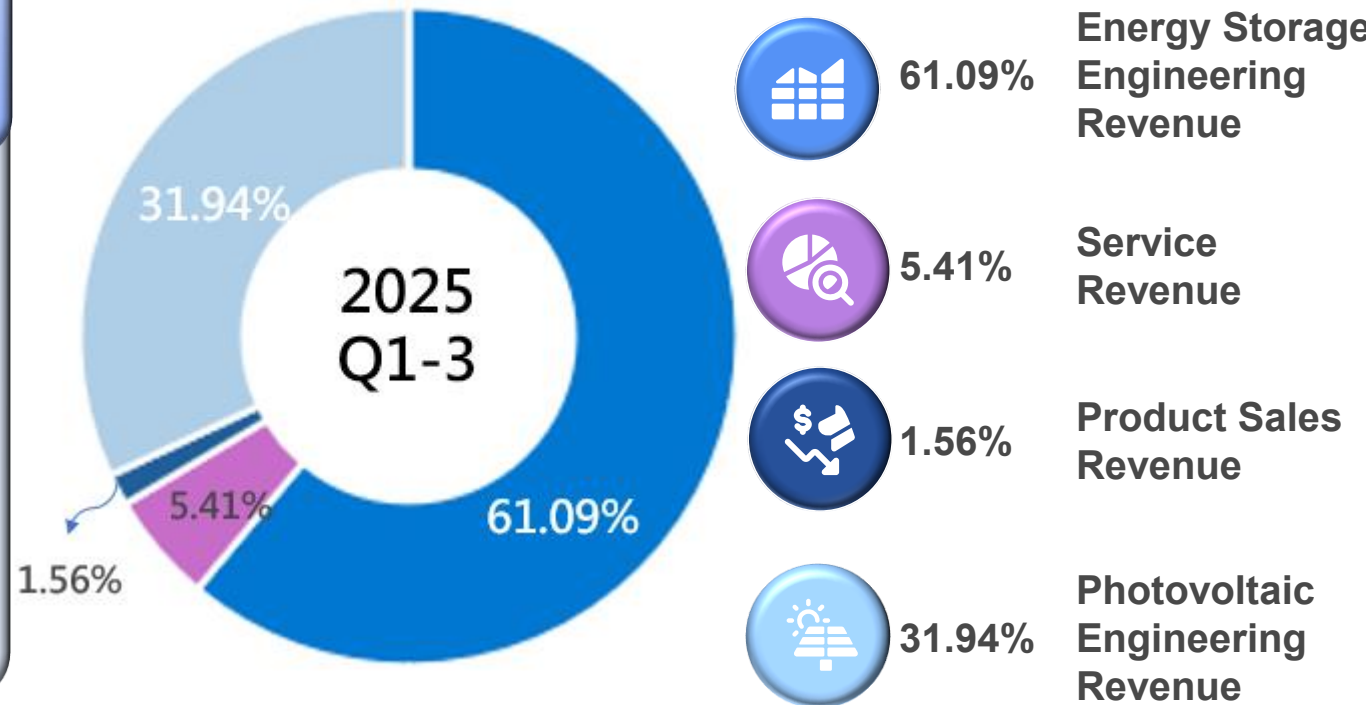
2 Operational Results

2.1 Operational Results -2025Q3

Financial Data

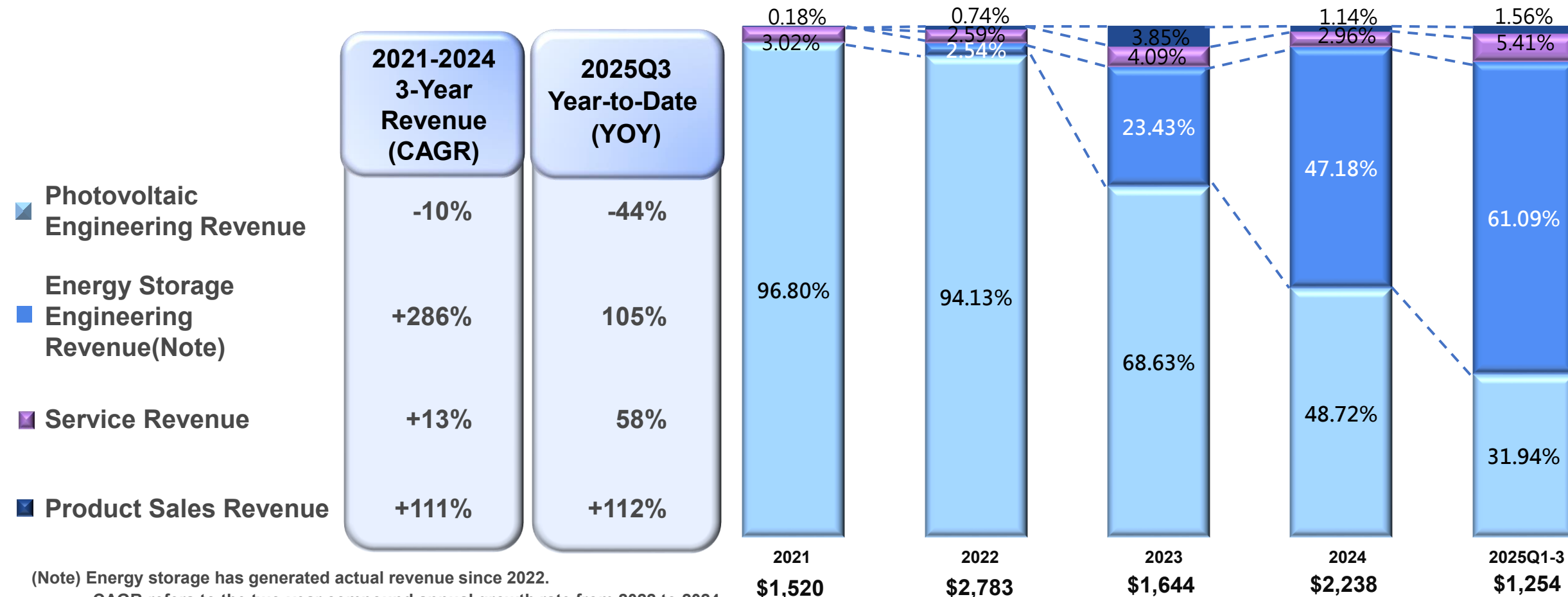
	 NT\$ (Million) except EPS	 YoY
Consolidated Revenue	1,254	9.77%
Operating Income	21	142%
Net Income Attributable to Owners of the Parent	26	160%
Earnings Per Share(EPS)	0.44	159%

Revenue Composition



2.2 Recent Years' Revenue Composition and Growth Rate

Unit: NT\$ Million





進金生能源服務股份有限公司

AcmePoint Energy Services Co., Ltd.



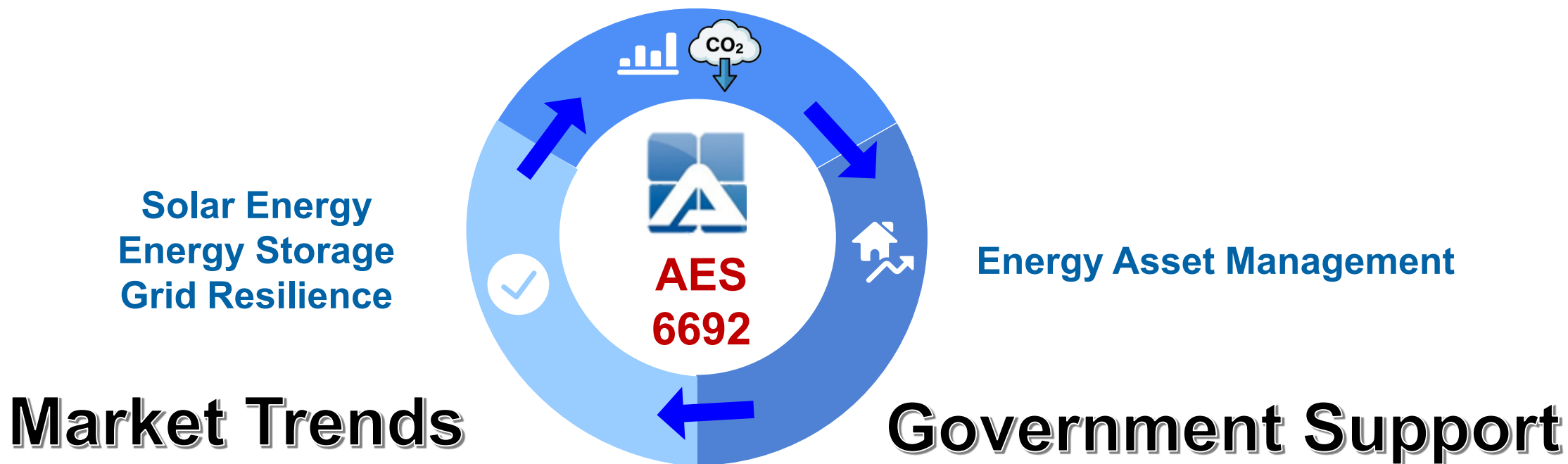
Future Business Strategy

Future Business Strategy



Vision: Enabling effective lifecycle management of power plants for domestic and international investors.

**Geothermal Power Plant
Carbon Capture and Storage (CCS)**





ACMEPOINT
ENERGY
SERVICES

3.1 Solar Energy Storage for a Resilient Power Grid



Ongoing
Construion



Order
Backlog

Installed
Capacity

33,897 kwp

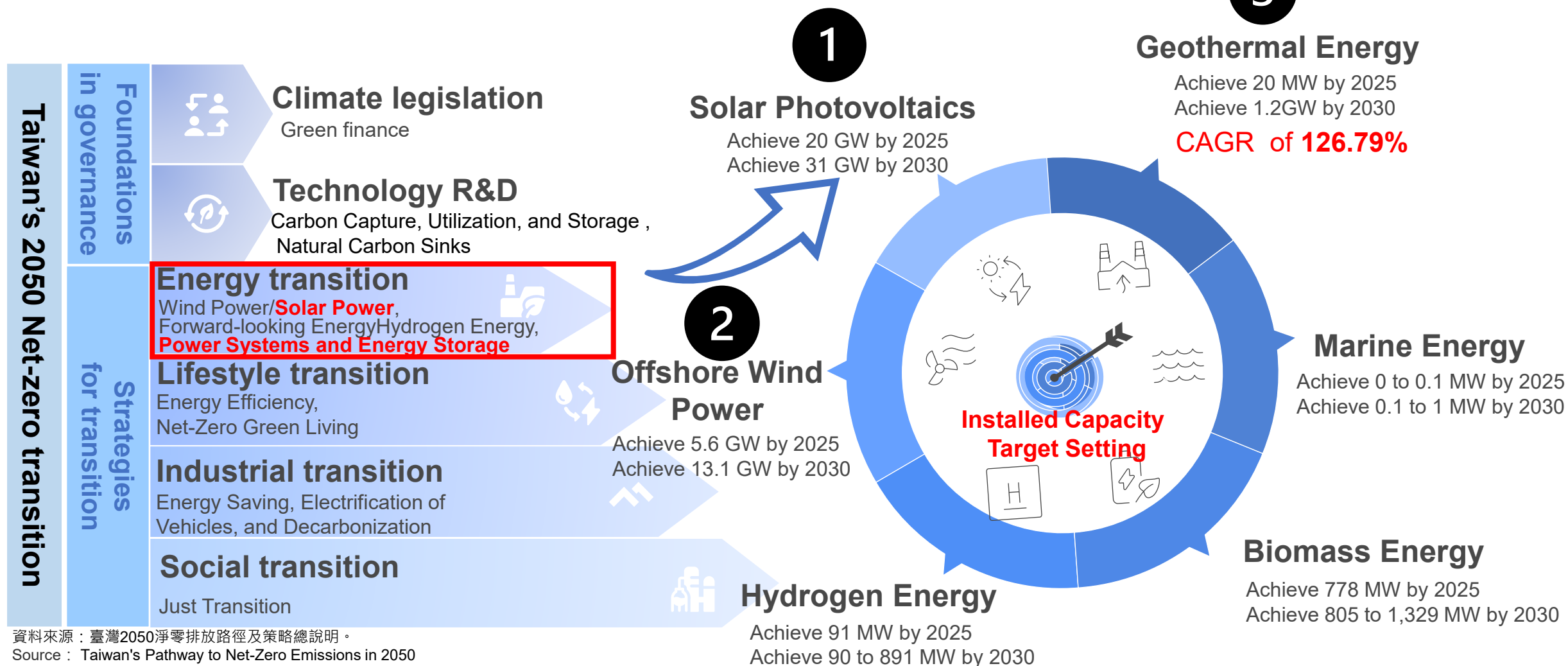
87,704 kwp

As of December 10, 2025



3.2 Geothermal Development (1/4)

(1) National Energy Transition Policy



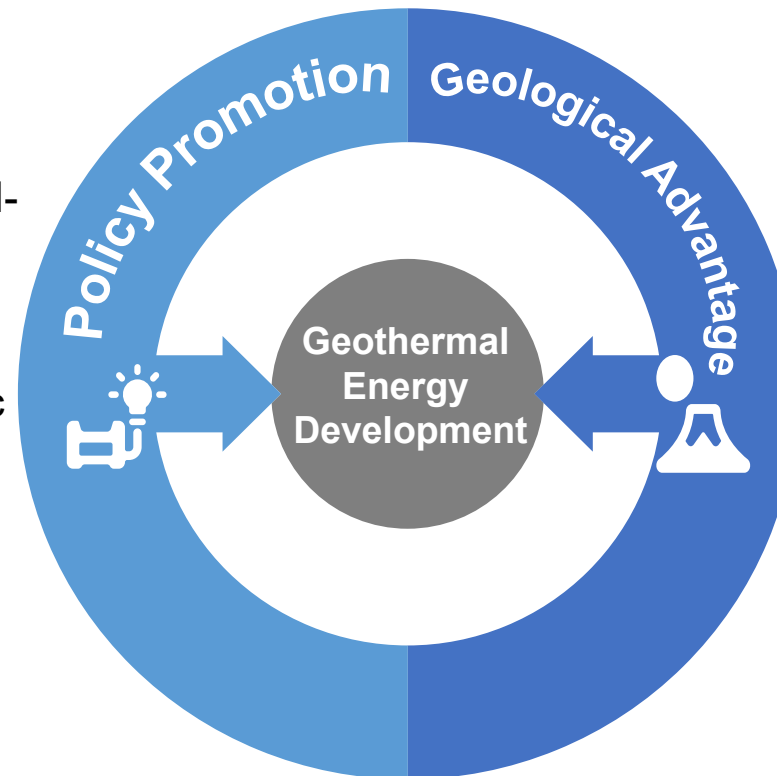
3.2 Geothermal Development (2/4)

(2) Government's Geothermal Policy Promotion



The policy provides long-term growth momentum.

- Geothermal energy included in the 'Forward-looking Infrastructure' plan.
- Geothermal energy as the 'third arrow' of the energy transition policy.
- On June 27, 2023, the Ministry of Economic Affairs established 'The Geothermal Power Single Service Window.'
- On May 13, 2024, the Ministry of Economic Affairs announced the 'Geothermal Energy Exploration and Development Permit and Management Regulations,' clarifying the administrative procedures for geothermal energy projects.



Geological Advantages

- Taiwan is located on the Pacific Ring of Fire.
- The tectonic plate compression causes numerous fractures and faults, which are conducive to fluid circulation.
- It has multiple highly permeable reservoir layers.
- There are multiple natural geothermal manifestations (e.g. fumaroles, etc.) as clear indicators.

1. Taiwan has a dual advantage of 'geological + policy.'
2. Baseload Capital, the internationally renowned geothermal developer, has operations in only two Asian regions: Japan and Taiwan.
3. According to the Net Zero Technology Disclosure by Academia Sinica, Taiwan's geothermal potential is conservatively estimated at around 31 GW, which is equivalent to the geothermal capacity of 15 nuclear power plants (referencing the capacity of the Lungmen Nuclear Power Plant).

3.2 Geothermal Development (3/4)

(3) Geothermal power plants in Taiwan that are already in commercial operation or under development.

As of August 2025, the cumulative installed capacity of geothermal power plants in commercial operation in Taiwan has reached 7.49 MW, with at least 17 geothermal sites currently undergoing exploration, development, or construction.

New Taipei(Mt. Datun)

Developer / Site	Installed Capacity	Current Status
Jieyuan / Sihuangziping (Pilot)	1.2MW	Commenced commercial operation in October 2023
Jieyuan/Liuhuangziping	4.2MW	Under construction, expected to commence commercial operation in 2025
Jieyuan / Sihuangziping Phase II	20MW	Under Development
Taipower, TCC, Baseload Power, and five other international firms	-	Planning to conduct geological surveys and exploration
Wanli Fairyland	0.5MW	Under Development
Tungda Power	12.5MW	Under Development
Di-Ping-Yang	1MW	Under Development
Jihofa	0.499MW	Under Development
Liwen International	1.5MW	Under Development
National Power	4.2MW	Under Development
Futai Financial	1.8MW	Under Development
Total	47.399MW	

Nantou

Developer / Site	Installed Capacity	Current Status
Baseload / Kista	-	Surface exploration in progress

Yilan

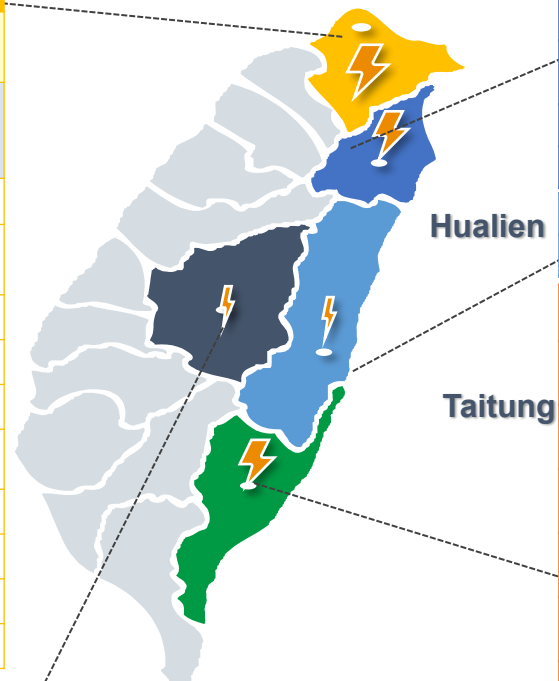
Developer / Site	Installed Capacity	Current Status
Jieyuan & Taiwan Cogeneration Corporation / Qingshui Geothermal	4.2MW	Commercial Operation Started in November 2021
Taiwan Power Company & CPC Corporation / Renzie Geothermal	0.84MW	Commercial Operation Started in October 2023
Jieyuan / Qingshui Geothermal Education Center	0.75MW	Commercial Operation Started in January 2024
CPC Corporation / Yilan Soil Site Phase II	4.0MW	Under Construction, Commercial Operation Expected in 2025
CPC Corporation / Yilan Soil Site Phase III	5.0MW	Drilling and Exploration in Progress
CPC Corporation / Yilan Yuanshan	25MW	Drilling and Exploration in Progress
Lanyang Geothermal / Yilan Lize	1MW	Under Development
Total	40.79MW	



Hualien

Developer / Site	Installed Capacity	Current Status
Baseload / Vimmerby	1MW	Drilling and Exploration Expected to Commence in 2025

Taitung

Developer / Site	Installed Capacity	Current Status
Chuan Yang / Taitung Jinlun	0.499MW	Commercial Operation Started in November 2022
Tai-Ni Green Energy / Taitung Hongye	1MW	Under Construction, Commercial Operation Expected in 2025
Honglun / Taitung Jinlun	1MW	Under Construction, Commercial Operation Expected in 2025
Taiyi / Taitung Jinlun	1MW	Under Construction, Commercial Operation Expected in 2025
Huantai Geothermal / Taitung Jinlun	2MW	Drilling Completed, Exploration Ongoing
Weilian / Taitung Hongye	1MW	Under Development
Bafang / Taitung Jinlun	9.99MW	Under Development
Bafang / Taitung Zhiben	9.99MW	Under Development
Bafang / Taitung Jinfeng	9.981MW	Under Development
Total	36.46MW	



 Sites Already in Commercial Operation
 Key Sites for 2025 Already Identified by the Bureau of Energy

3.2 Geothermal Development (4/4)

(4) Geothermal Project Domain



Land with Favorable Conditions

- Designated by the Bureau of Energy as the area containing 50% of Taiwan's shallow geothermal resources.
- A geothermal power plant in the area successfully commenced commercial operation in 2023.
- Group-owned land simplifies the development process.



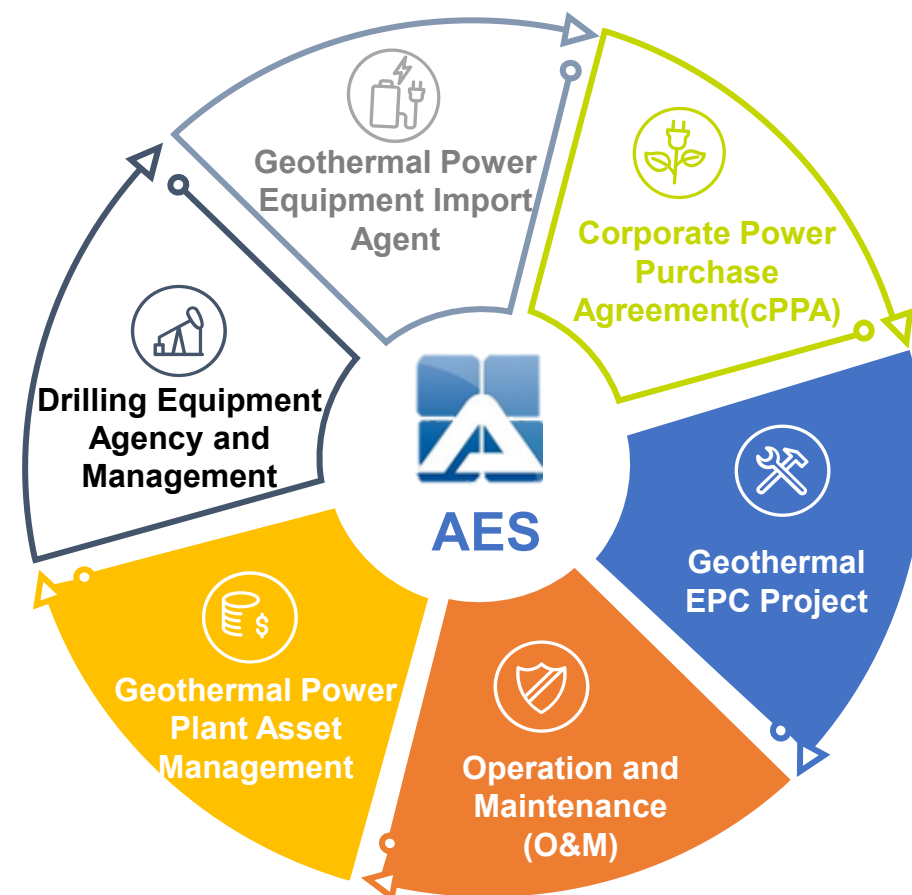
Professional Engineering Capabilities and International Supply Chain Connections

- The execution team consists of the company with the most successful geothermal development and commercial operation experience in Taiwan.



Achievement of Key Project Milestones

- Exploration permit obtained on October 23, 2025; expected to secure the construction permit in the first half of 2026.
- Equipped with performance guarantees and a comprehensive profit-risk balancing mechanism, ensuring stable cash flow for principal and interest repayments.



3.3 Three-Phase Growth Strategy for CCS

Government Sets New Carbon Reduction Targets

According to the IEA (2020), CCS is one of the key technologies for achieving global net-zero emissions. The government also announced the “Taiwan 2050 Net-Zero Emissions Pathway and Strategy” in 2022, aiming to leverage CCS to help industries further reduce carbon emissions. Additionally, it is actively investing in the development of CCUS technologies to achieve the 2050 net-zero target.

Phase 1: Performance Verification Period (2024~2025)

- Entering Taiwan’s First Carbon Capture and Storage Demonstration Site.
- **From Technology Validation to Commercial Scale :**
Leveraging advantages in software monitoring and project management, we aim to establish the CCS industry standards in Taiwan.
- Accumulating key monitoring parameters for Taiwan’s local faults and deep geological storage.

Phase 2: Regulatory Anchoring Period (2026)

- **Leading Regulatory Initiatives :**
In anticipation of the Environmental Ministry’s planned completion of carbon storage management regulations by 2026, the company is adopting a proactive strategy.
- **First-Mover Advantage :**
Leveraging data from demonstration projects to establish benchmarks.

Phase 3: Commercial Breakthrough Period (2030~2035)

- Expand Production Capacity and Profit Scale.
- Targeting Million-Ton Scale by 2030.
- Achieve the 6 Million Ton Carbon Reduction Target by 2035.

Operational Outlook: Transitioning from “ Technology Validation” to “ Commercial Scale”.
By integrating geothermal drilling technology with CCS storage management, we aim to create a one-stop asset management service for “green power supply + carbon storage”.

3.4 Energy Asset Management

From EPC to Asset Management: Life Cycle Management

Asset Management

- Investment Management
- Risks Management

Preliminary Development

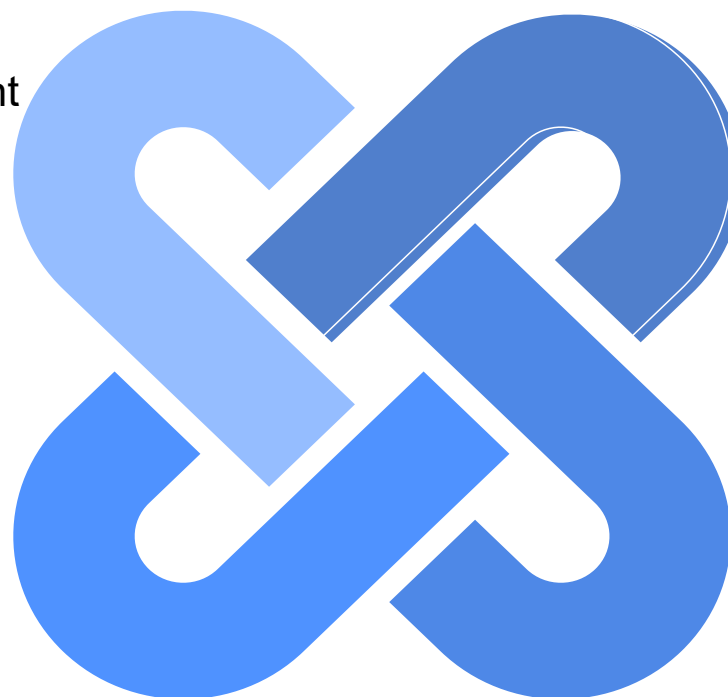
- Site Selection
- Application and Planning
- Contract Management

Operation and Maintenance

- Real-Time Monitoring
- Performance Diagnosis
- Performance Maintenance

Engineering Construction

- Ensure Construction Quality
- Ensure Schedule Adherence





進金生能源服務股份有限公司

AcmePoint Energy Services Co., Ltd.



Sustainable Development

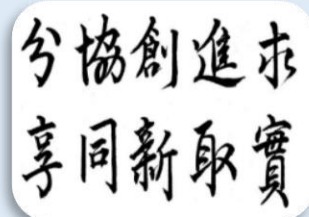
ESG Sustainable Development

Product and Service Optimization



**Building
Competitiveness**

Talent Development



**Organizational Culture
Management**

Wellbeing-Oriented Company



**Fostering an Inclusive
Workplace**

Sustainable Public Welfare



**Community
Engagement**



進金生能源服務股份有限公司

AcmePoint Energy Services Co., Ltd.

Q & A



THANK YOU

6692