APRIL 2024

ENERGY & CLIMATE TECHNOLOGIES INVESTOR PRESENTATION



Disclaimer

The Company's financial statements dated 31.12.2023, which were disclosed to public on 02.04.2024, have been subject to inflation accounting for the first time within the framework of the "Financial Reporting in Hyperinflationary Economies Standard" (IAS 29). Financial figures given in this financial report is not comparable with the financial figures that were not subject to inflation adjustment which were disclosed to public by the Company in its financial reports and various investor information materials prepared for the previous periods.

For this reason, selected financial figures are also presented without adjusting for inflation accounting and disclosed through investor presentations and earnings releases on the Company's corporate website as well as via the Public Disclosure Platform, in order for investors and analysts to conduct a full-fledged analysis for the Company's financial performance.

The financial figures that are not subject to inflation adjustment have not been independently audited and are not included in the Company's audited financial reports dated 31.12.2023. Such financial figures have been prepared and disclosed to public for providing the investors and market participants consistent and comparable assessment of our financial performance, under the responsibility of the Company's Board of Directors and executives who are responsible for financial reporting.

The information and opinions contained in this document have been compiled by Haci Ömer Sabanci Holding A.Ş. ("Holding") from sources believed to be reliable and in good faith, but no representation or warranty, expressed or implied, is made as to their accuracy, completeness or correctness. No undue reliance may be placed for any purposes whatsoever on the information contained in this presentation or on its completeness, accuracy or fairness. This document contains forward-looking statements by using such words as "may", "will", "expect", "believe", "plan" and other similar terminology that reflect the Holding management's current views, expectations, assumptions and forecasts with respect to centain future events. As the actual performance of the companies may be affected by risks and uncertainties, all opinions, information and estimates contained in this document and analysis are correct and expectations reflected in this document are reasonable, they may be affected by a variety of variables and changes in underlying assumptions that could cause actual results to differ materially. Holding does not undertake any obligation and disclaims any duty to update or revise any forward-looking statements, whether as a result of new information or future events. Neither this document nor the information contained within can construe any investment advice, invitation or an offer to buy or sell Holding and/or Its group companies' shares. Holding cannot guarantee that the securities described in this document constitute a suitable investment for all investors and nothing shall be taken as an inducement to, or cause it to be relied upon as authoritative or taken in substitution for the exercise of judgment by any recipient. You must not distribute the information in this document to, or cause it to be used by, any person or entity in a place where its distribution or use would be unlawful. Neither Holding, its board of directors, directors, managers, nor any of its employees shall have any liability whatsoever for any



Expansion to new adjacencies & abroad by leveraging the pioneer position in Türkiye





Strategic Direction from "Traditional" to "Disruptive"...



Sustainability is our guiding principle in each and every business decision we take. We aim to benefit & develop our strong human capital and competencies to expand our operations abroad.





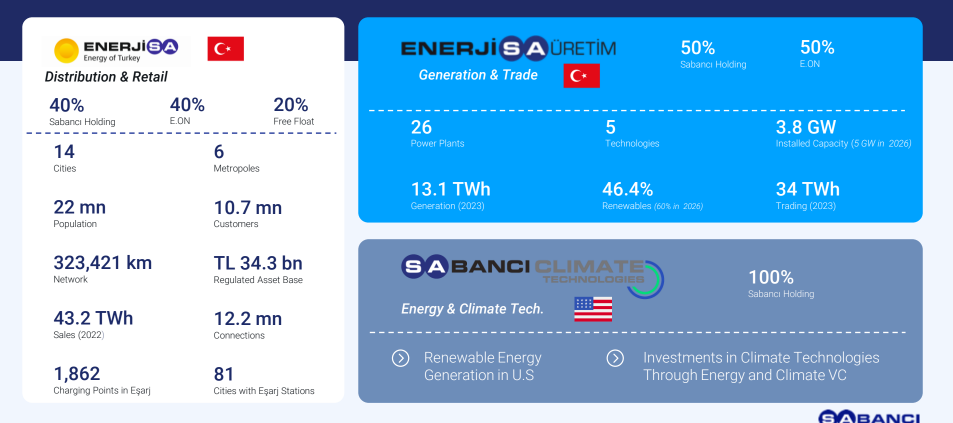
We position ourselves in the center of the global innovation ecosystem. We are committed to staying at the center of the technologies that will shape the future energy world.







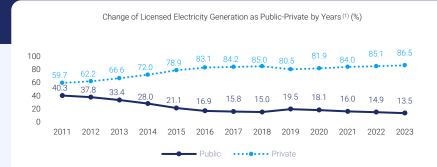
...with our subsidiaries present in many steps of the energy value chain...

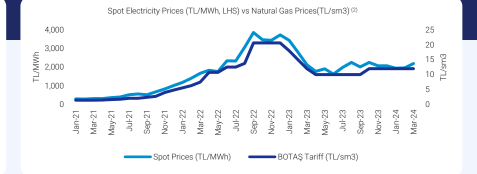


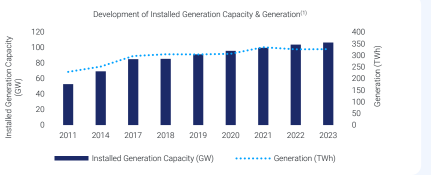
...in order to achieve the impossible in the "Energy Trilemma"

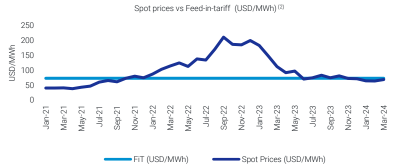


Liberalized market mechanism in Türkiye









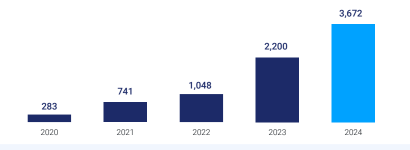




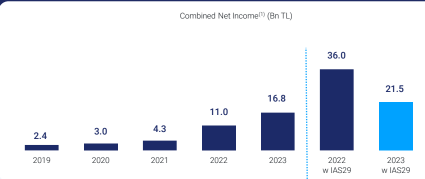
Exceptionally strong performance driven by stronger returns in Türkiye



Dividends Paid to Sabancı Holding (Mn TL)







Net Debt / EBITDA⁽¹⁾ Ratio





 \bigcirc

Enerjisa Üretim, with its clear roadmap, would continue to grow continuously by utilizing its own resources...

Growth in Renewable Generation Capacity

Protect & Grow the Core

O Trade Business Expansion (Power, Gas and Carbon) Globally

○ Expand Digital & Energy Services

Adjacencies & Transform

Explore Green Hydrogen



....consequently, a significant step towards +5,000 MW installed capacity target has been taken



Installed **Generation** Capacity Mix⁽¹⁾



Turkish Electricity Spot Market Day Ahead Price (DAP)

USD-based fixed price to continue after gradually replacing FiT renewable power plants with 1GW YEKA project for 15 years contract period

DAP (USD/MWh)

Enerjisa Üretim Natural Gas (1.6 GW) & Lignite (0.4 GW) Generation are priced as follows;

Price Caps & Limits

Enerjisa Üretim is bound by market price after removal of technology based maximum settlement price as of Oct. 2023.

Enerjisa Üretim Renewable Generation (1.8 GW) is priced as follows;

FiT & Spot Market	 Wind: 73 USD/MWh Hydro: 73 USD/MWh 	Enerjisa Üretim ~430MW
	Spot Price (DAP)Licence tender fixed price	Enerjisa Üretim ~1,370MW
	·'	



Exploring next generation capabilities in power generation & trading

ASSET LIGHT GROWTH



Gold Standard Y = K G 4 THE INTERNATIONAL

Trading Globally

- Establishment of Energisa Commodities BV in 2023.
- Trading in 8 different countries and having activities for power, gas and carbon etc. for 25 countries.
- Reached a trading volume of +10 TWh in CWE⁽¹⁾ and CESEE⁽²⁾ in 2023.

GREEN HYDROGEN

- Started to produce & store green hydro pilot project to use in generator cooling first private sector player in Türkiye.
 - Joined a 16-member consortium for the "HY South Marmara Project," which aims to establish Türkiye's first Green Hydrogen Valley.
 - Planned to install electrolyzers, in line with the expected domestic and international demand.

Energy & Digital Services

- Establishment of Senkron Energy Digital Services BV in 2023.
- Commercializing technological know-how and digital services with low market entry cost while sustaining the competitive advantage
- Providing plant management, data services, cyber security solutions and digital energy platform for training and green energy solutions.



ENERGY STORAGE LICENSES

- Energy storage prelicenses were distributed by the regulatory authority which covers utility scale electricity storage facilities coupled with same capacity wind or solar power plants.
- Energisa Üretim received 500 MW capacity for 3 locations, all of which are also wind power plants.



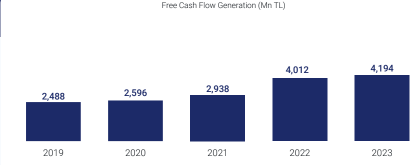
12

Solid balance sheet structure & strong financial performance

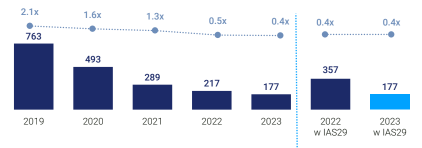


YTD EBITDA⁽¹⁾ Bridge (Mn TL)





Net Debt (Mn EUR Equivalent) & Net Debt/EBITDA⁽¹⁾





Enerjisa Enerji, in regulated and free market operations, would continue to grow and lead energy transition of Türkiye

Protect & Grow the Core

Adjacencies & Transform

- **O** Maximize Grid Investments (RAB)
- **Optimize Retail Operations**

- **O Growth in Customer Solutions**
 - Distributed Generation / Solar
 - Energy Efficiency & Decarbonization
 - E-mobility / E-charging Platform



Strong position in distribution & retail and an inflation-linked business with real return

Competitive Advantages

- Türkiye's leading electricity distribution and retail company economies of scale
- TL and inflation linked long-term borrowing to match revenue stream access to competitive financing with Sabanci brand
- Fundamental growth from incumbent regions (Başkent, Ayedaş and Toroslar)
- Large retail customer base of more than 10 million (representing 22% market share) with high proportion of regulated sales
- Premium sponsors and superior governance (Sabancı & E.ON)
- Well positioned to capture growth & attractive dividend pay-out





- Regulated Investment Returns with a supportive WACC (12.3%)
- Regulated Efficiency & Quality Parameters
- Regulated Retail Margin (2.38% on reference procurement price and retail service revenues resulting in 6.3% gross margin in 2023)



Heavily concentrated on network investments but also an important efficiency game





Acting as a solution partner with technological competencies by leveraging extensive customer network



Distributed Generation, Energy Efficiency, Decarbonization & Storage

- Creating a sustainable and service-based business model through Energy Performance Contracts (EPCs)
- Offering our customers environmentally-friendly energy solutions with a focus on distributed generation, decarbonization, and efficiency.
- Developing and executing sizeable-scale projects, with an upside potential highlighted by the Medium-Term Program (2024-2026) of Türkiye.
- 205 MW of solar power plant prelicenses with electricity storage



E-mobility / E-charging Platform

 In July 2023, Enerjisa Enerji reached %100 ownership of Eşarj



Türkiye's

no.1 E-mobility DC Charging Point Operator

With

%33

High Speed Market Share

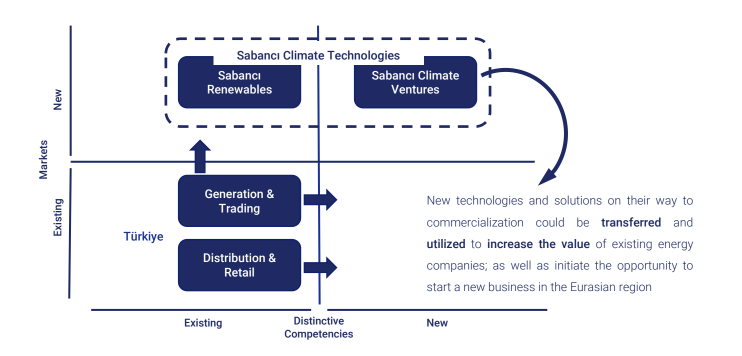
Presence in 81 Cities

1,464 DC Charging Points

1,862 Total Charging Points



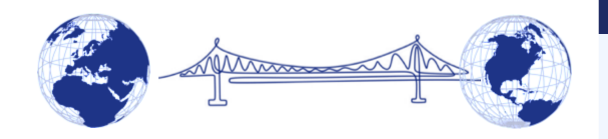
Transforming the energy business to pursue opportunities in "disruption & expansion abroad"





It is time to leverage core capabilities in the Energy SBU & expand the business to create higher value for all stakeholders

We lead energy and climate transition by bridging the gap between emerging and developed markets



Sabancı Climate Technologies, wholly owned subsidiary of Sabancı Holding, will undertake renewable energy power plant investments and strategic investments in various venture capital funds and start-ups, primarily in the USA and Europe.

Sabancı Renewables

Focus Investment Areas

- ► On-shore wind
- Utility scale solar
- Battery storage

Distinctive Competency

> Execution and digital asset management capabilities in renewables

Focus Geographies

► ERCOT

► P.IM

► MISO

Sabancı Climate Venture Investments

Focus Investment Areas

Early-stage Energy and Climate solutions

Focus Geographies

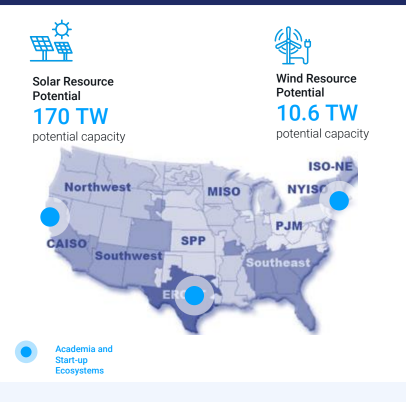
 Predominantly the USA, and Europe as peripheral location

Distinctive Competency

▶ Early market penetration of startups in emerging markets



US came to the fore with the attraction of being world's 2nd largest renewable energy market & the largest corporate venture ecosystem



Facts on Renewable Energy Investments

- ✓ US is the 2nd largest renewable energy market following China. Around 100 GW of renewable capacity was installed in the US for the last 3 years
- US companies have committed to source 80% of their consumption from renewable sources by 2045, which is around 4,050 TWh
 - Extended and enhanced Renewable Energy Incentives (IRA Inflation Reduction Act)
 - The most developed & least-regulated power market and longterm stable base revenue streams in USD terms

The most liquid financial market with the lowest cost of funding

Facts on Start-up Investments

 \bigotimes

 \mathcal{A}

 \sim

 $\langle \rangle$

North America set an annual record in capital commitments and captured 66.4% of the funds closed (168 bn USD) in 2022

More than 50% of global unicorns emerge in the US



Further investments are ongoing in on-shore wind and utility-scale solar projects to exceed 1,000 MW





Solid Business Model for the Execution

- Secontract with a pioneer company
- G Highly credible PPA contracts
- ✓ Financing partnerships with global banks
- Solution Tax equity partnership as incentive model of the USA



The first solar investment in Texas has been initiated, and the second solar investment has also started, leveraging the know-how acquired during the initial solar project

272 MW Cutlass II Solar Power Plant Project

- ✓ Project Acquisition: October'22
- Section 22 EPC Agreement with Bechtel: October'22
- Construction Start (FNTP⁽¹⁾ to Bechtel): January'23
- O Power Purchase Agreement with a Reputable Off-Taker: January'23
- ✓ Project Finance with Reputable Banks: January'23
- ✓ Tax Equity Closing: October'23
- ♂ Commercial Operation Date: Mid-April'24



232 MW Oriana Solar Power Plant Project with 60 MW Storage

- Close to the major load centers of Houston and Corpus Christi, anticipated centers of future green fuel investment, as well as the increasing LNG related load
- Shovel-ready project with low execution risk; developed by an experienced and reputable Project Firm

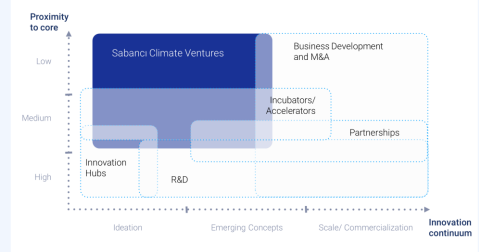
Solid Business Model for the Execution

- Project Acquisition: October'23
- Seperation of the second secon
- Construction Start (FNTP): Q1'24
- ♂ Commercial Operation Date: Q2'25
- Opportunity to invest in battery storage project in the future



Sabancı Climate Ventures will create extended innovation ecosystem & enable early access to disrupting technologies...

Sabancı Climate Ventures is a necessity to position for the future and not competing with other activities while generating attractive financial returns over the full fund cycle



Value Proposition to Start-Ups

- Acceleration, piloting, and commercialization partner in a vibrant emerging market
- Access to multiple generation technologies and +10Mn user-base in the electricity value chain
- Relationship building and expertise gaining opportunity from leaders of Türkiye's largest private utility player

Value Extraction

- Strong collaboration with Sabanci Group companies through dedicated platform teams to pilot and scale start-up concepts/products
- Pursue board observer seat in investments to increase collaboration opportunities and learnings



....via the investments in climate technologies fund & investments directly to start-up companies

SAFAR PARTNERS

- S Invested in a venture fund with a portfolio of start-ups from seed to growth stage
- Portfolio with a focus on innovative energy and climate technologies, advanced material technologies, artificial intelligence and robotics technologies
- \odot
- Deal flow of start-ups originated from within and around MIT, Harvard, and Rochester University

Coming out of MIT's Plasma Science and Fusion Center and reached a valuation of \$5 billion in September 2021

Commonwealth Fusion Systems

- Having the potential to enable clean nuclear energy production in the future to remove the limits on energy
- Breakthrough Energy, founded by Bill Gates, is among the major investors of the company

- QVISE
- Coming out of MIT and reached a valuation of over 100 million USD in June 2022
- ✓ Planning to provide access to deep geothermal energy resources economically with its revolutionary drilling technology
- Sepecially important for Türkiye as the 1st country in Europe to the geothermal potential
- Initiating a joint task force to search for cooperation opportunities in Tufanbeyli PP

G Founded in San Francisco

in 2021

pulsora

- Developed compliance tracking and insight software to manage and improve ESG footprint in various sectors
- Providing deep analytics that can be integrated with ESG systems of companies
- Enabling customization of the platform by companies to define its own framework from a collection of existing standards



- Active Surfaces has developed a low-cost, easyto-manufacture, lightweight, high-performance flexible perovskite solar cell that is manufactured via thin-film deposition.
- Its technology is 10x lighter, has comparable efficiency and stability, and is competitive on an LCOE basis.
- Currently exploring joint development agreements.



While contributing to Türkiye's green energy transition, we stay committed to sound management of ESG risks and investing in communities that we operate in



Key Player in Energy Security

- Providing uninterrupted, continuous, accessible energy to one out of every 4 people in Türkiye
- A Leading player in the industry with 3,727 MW with the most diverse generation composition



- Largest contributor to electrification
- One of the largest investors in grid expansion, upgrading, and modernization
- Pioneer in the Digitization of all processes in the electricity value chain
- Operating the largest, fastest, and green Charging Station Network in Türkiye



Commitment to 100% Low Carbon Generation

- 1 out of every 3 solar and wind power plants will be realized by Enerjisa Üretim in the next 5 years
- %15 decrease in GHG intensity in 3 years with the ultimate aim to reach net zero before 2050



Shaping the New Energy World

- Türkiye's first green hydrogen manufacturing plant in a bid to address energy security and green energy transition simultaneously
- With a potential of green hydrogen export capacity to Europe



Helping Customers to Decarbonize

- Improving the efficiency of customers and helping them to decarbonize through our innovative and sustainable products under the umbrella of The Energy of My Business
- 7 Trading 3rd parties' carbon and green power certificates
- 30% share in Sabancı Group's SDG-linked net sales revenues





INVESTOR RELATIONS CONTACTS

Kerem TEZCAN Investor Relations Director

Şule GENÇTÜRK KARDIÇALIOĞLU Investor Relations Manager

Emine DALAN Investor Relations Specialist

Hamza SÜMER Investor Relations Specialist



For Further Detailed Financial Results and Presentations

Meet SirA, Sabancı Holding's digital investor relations assistant !

Turkey's First Investor Relations Dedicated Assistant !

For Further Details

ir.sabanci.com