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A REMARKABLE JOURNEY OF SUCCESS OVER A QUARTER-CENTURY

Enerjisa Üretim is a constantly evolving strategic player and plays a pivotal role in Türkiye's energy sector and future, as a JV of E.ON and Sabancı Holding.



1996 2005 2015 2017 2021 2028

Auto-production & Co-generation

Investment Period Split of
"Distribution & Retail"
and "Generation &
Trade" Businesses

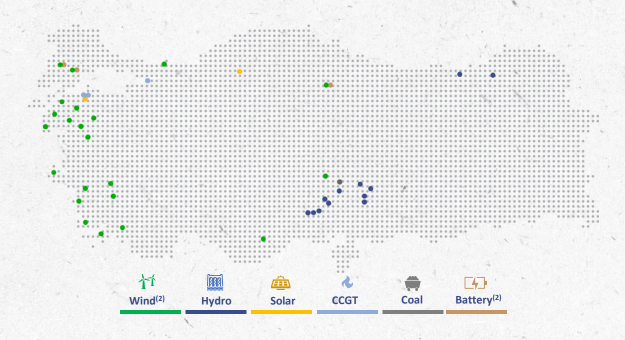
Focus on Operational Excellence

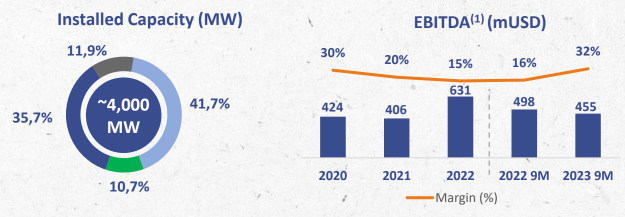
Launch of "Üretim Next" (1)



A DISTINCTIVE, RESILIENT AND ROBUST BUSINESS

Enerjisa Üretim leverages its generation portfolio as well as its value creating business model to obtain strong financial results.





Generation Mix in Line with Türkiye

- ✓ 12.3 TWh generation in 2023
- ✓ **26** power plants
- ~58% share of domestic and renewable resources

Value Creating Business Model

- ✓ ~4-5% share in Türkiye's generation
- ~36% share of trade volume of Türkiye
- √ ~3.2 million tons of CO₂ equivalent carbon certificate
- ✓ With "just transition" plans for thermal capacity

Short-term Financial Targets

- √ ~600 m\$ EBITDA w/ strong Balance Sheet
- √ Hard currency driven business
- ✓ Sustainable dividend



⁽¹⁾ IFRS results without IAS 29. Excluding synthetic hedge. ~70% of hard currency driven.

VISIBLE GROWTH OUTLOOK: "ÜRETİM NEXT"

Enerjisa Üretim generates energy for a better future by respecting life and acknowledging the responsibilities of tomorrow.

GENERATION

Become «Green» through organic and bolt-on growth.

TRADE

Growth through internationalization: growth from Europe to the globe.



DIGITAL / VENTURES

Energy technologies empowered by data and industry know-how.

Generation Mix in Line with Türkiye

- ✓ Growing over and above licensed⁽¹⁾ 5,000 MW capacity
- ✓ Pioneer in green generation portfolio
- ✓ Diversification of energy resources

Value Creating Business Model

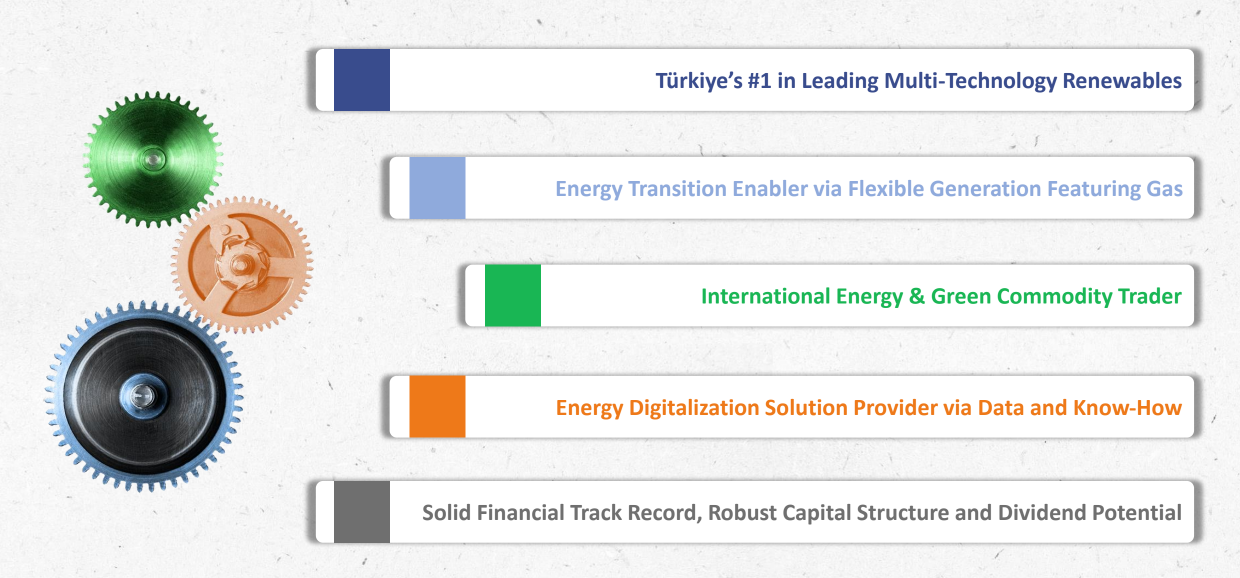
- ✓ Human capital development for global competitiveness
- ✓ Global expansion in generation, trade and digital
- ✓ European market entry in generation business
- ✓ Pursuing opportunities w/ R&D, Start-ups & VCs

Mid-term Financial Targets

- ✓ Reach ~ 1 bn\$ EBITDA
- ✓ Sustainable dividend
- ✓ Bridging the gap w/green energy company multiple



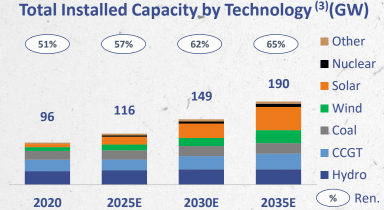
CLEAR MARKET LEADER IN TÜRKİYE WITH SIGNIFICANT ROOM FOR GROWTH INTERNATIONALLY



ATTRACTIVE TURKISH MARKET WITH STRONG LONG-TERM FUNDAMENTALS

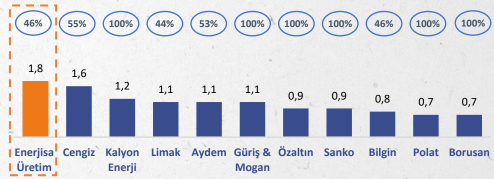
Türkiye has strong demographics with a young population that indicates growth potential in terms of GDP, electricity demand and generation capacity.



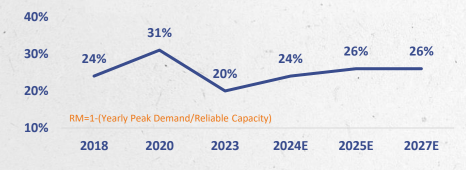


Türkiye needs to drive up its reserve margin trend to ensure supply security and leverage its solar and wind energy potential for economic growth.





Türkiye Reserve Margin Trend⁽⁵⁾





1,000 MW YEKA-2 WPP CURRENT STATUS:

Procurement of major equipment is completed; hence >70% of the project capex is fixed. The 1st PP (Akköy WPP, 25 MW) was commissioned in 2023. Critical permits were obtained. 750 MW is planned to be operational in 2024 and 2025. The remaining 250 MW is planned to be commissioned in 2026.



Wind+Storage

Pre-license

Solar Projects

Projects

+150 MW Hybrid Solar

YEKA-2

Inorganic Growth

Growth

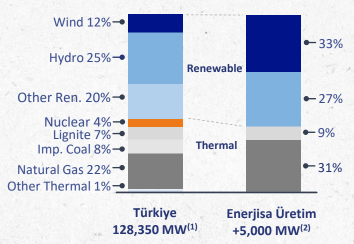
GENERATION: <u>TÜRKİYE'S #1 IN LEADING MULTI-TECHNOLOGY RENEWABLES</u>

Become «Green» through organic and bolt-on growth

Licensed installed capacity growth through

- Wind power plants
- Solar power plants
- Hybrid energy storage projects
- Ancillary Services capabilities above sector
- Wind & solar distributed generation projects for our customers





Ongoing feasibility studies for European market entry in generation business, As well as hydrogen refinery in Bandırma to serve demand in Türkiye + Europe.



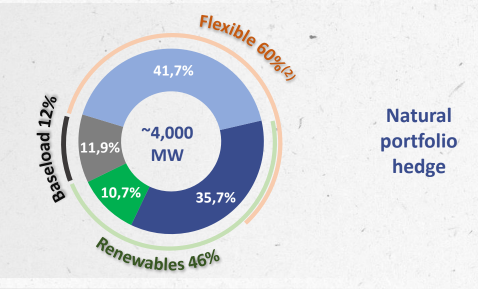
⁽¹⁾ Enerjisa Üretim's assumptions

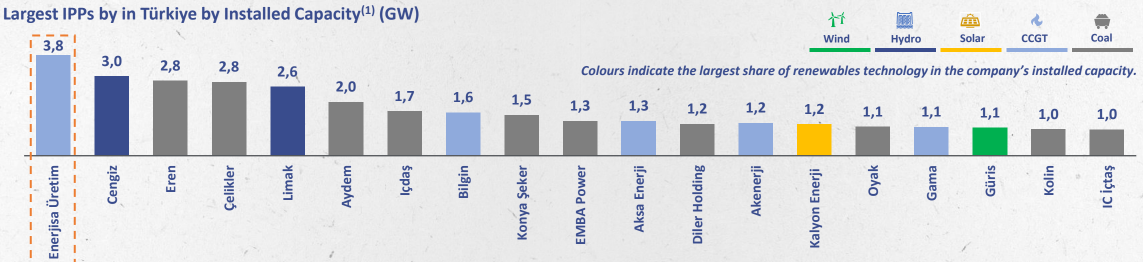
⁽²⁾ Without 500 MW "New Projects – Storage Wind"

GENERATION: TÜRKİYE'S ENERGY TRANSITION ENABLER

Enerjisa Üretim has a complementary flexible generation featuring gas to enable the energy transition for Türkiye.

- ✓ **Diverse energy mix:** Balancing flexible baseload generation and expanding renewables for optimal energy production.
- ✓ Efficient CCGT assets: Bandırma I and II located near power sink area, benefiting from cost-effective generation through optimized gas contracts.
- ✓ **Transition plan for Tufanbeyli Lignite Power Plant:** Initiating solar hybridization as the first step with to become a fully renewables-based plant by 2045.
- ✓ Enerjisa Üretim milestone: Secured a pre-license for 500 MW wind power plants and 500 MWh battery storage across three fields.







Flexible capacity includes CCGTs and HEPPs with reservoir.



The trading volume has exceeded 20 TWh in the CESEE and CWE regions in 2023.



TRADE: INTERNATIONAL ENERGY & GREEN COMMODITY TRADER

Value Proposition

Global trading activities

Diversified portfolio in trading

Enhanced markets analysis and trading capabilities

+40 Countries in 2027

- Keep leader position in Türkiye
- Become a well-known 24/7 commodities trader
- Trading
 - Power
 - Gas
 - Carbon
 - Green Environmental Commodities
- Customer Solutions for large scaled end customers

50,000 + Number of deals

100+ TWh
Traded volume

Entities (SPVs) and offices are located at Amsterdam, Budapest and İstanbul.



The company has partnered with Microsoft in the EMEA region during COP28, which includes launching 'OnePact AI,' a Generative AI-based application aimed at enhancing efficiency in renewable energy production.



DIGITAL / VENTURES: ENERGY DIGITALIZATION SOLUTION PROVIDER

Value Proposition

Advanced Technology Expertise

Industry Know-How Proven and Co-Generated Technologies

w/ Global Partners

- · Differentiation through in-house products
- Providing solutions to international 3rd parties
- Business Lines
 - Business Transformation
 - Data Services
 - Cyber Security
 - Digital Energy Services
- Exploring Start-up, Venture Capital, and R&D opportunities





A trusted partner for 10+ global customers, managing 25 power plants with 2,000+ MW of installed capacity and a prominent utility company.

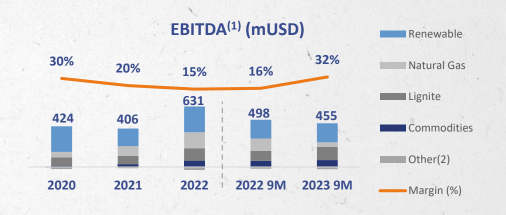
Entities (SPVs) and offices are located at Amsterdam and Istanbul.



SOLID FINANCIAL TRACK RECORD, ROBUST CAPITAL STRUCTURE AND DIVIDEND POTENTIAL

Enerjisa Üretim is the sector pioneer in managing value drivers to obtain strong financial results and creates a sustainable dividend stream.









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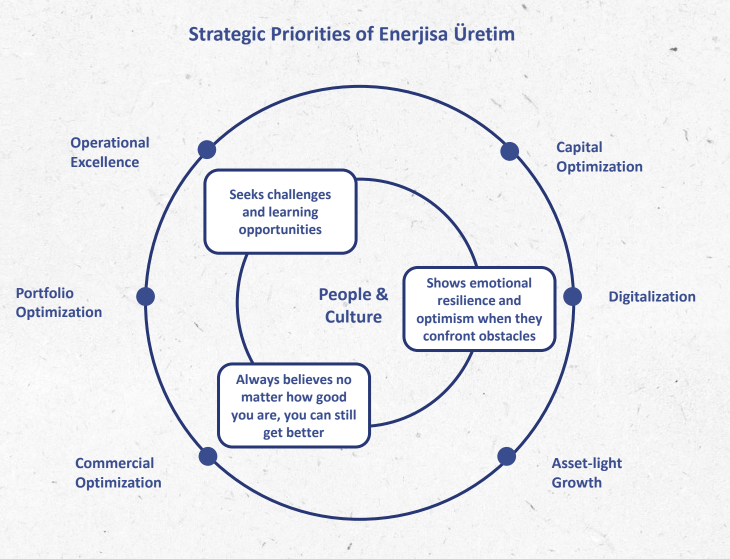
⁽²⁾ Other impacts consist of G&A and other income & expenses.

⁽³⁾ Net Debt/EBITDA in terms of USD.

⁽⁴⁾ Please kindly note that these figures represent equivalent values, meticulously calculated in accordance with the pertinent legislation.

VALUE PROPOSITION: "CHANGES WITH US"(1)

Enerjisa Üretim places "people" first in its culture.



Employee Profile At a Glance

Number of	Average	Average
Employees	Tenure	Age
1,133	5 Years	36

Employee Locations

Headquarters	416	Wind & Solar	100
Hydro	172	Thermal	445





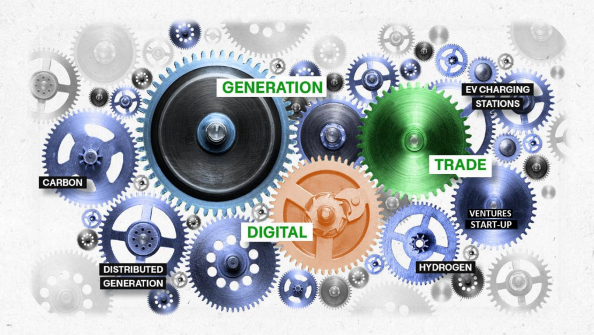
^{(1) &}quot;Changes with us" means "Bizimle Değişir" in Turkish.

⁽²⁾ By Independent Surveys

VALUE CREATION STRATEGY OF ENERJISA ÜRETİM

Just as earlier, the generation business shaped trade and digital businesses, today's new businesses are shaped around these three pillars. Enerjisa Üretim has achieved inside-out innovation in digital, now it's time to create outside-in interactions for digital products and technology.

Expanding Businesses Through Energy Ecosystem



Capturing Value through Vertical Integration While Electrification of Energy Value Chain

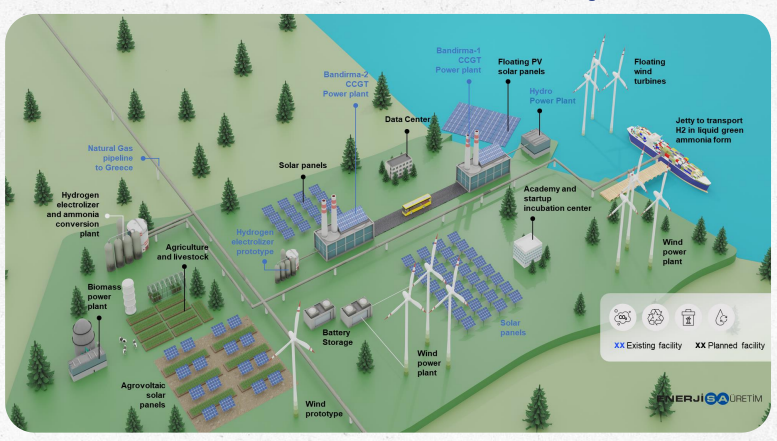
- ✓ Industry & Commercial:
 - ✓ Distributed Generation (in-house)
 - ✓ Carbon (via start-ups) QUICKCARBON
- ✓ Transportation: EV Charging & Stations (via start-ups)
- ✓ Clean Fuel: Hydrogen (in-house)

Continuing its venture capital and startup investments, Enerjisa Üretim has access to over 10k deals in this field from Turkey, the US, and the German-speaking region.



BANDIRMA ENERGY BASE: CENTER OF INNOVATION, R&D AND START-UPS

Bandırma Energy Base generates electricity from five different technologies, including battery storage and hydrogen production, positioning itself as a center that tracks new technologies and hosts various innovative initiatives.



At the very center of power sink

Close to major infrastructures

Close to main NG pipelines for Türkiye

Close to industrial facilities

650 m seashore







SUSTAINABILITY FOCUS AREAS OF ENERJISA ÜRETİM

Enerjisa Üretim serves society and its employees, by focusing on people in line with its sustainable development goals.

Focus	Aspiration	UN Sustainable Development Goals				
Environmental Stewardship	Attain Carbon Neutrality by 2045, Contributing to Planetary Restoration	7 AFFORDABLE AND CLEAN ENERGY	13 CLIMATE ACTION	14 LIFE BELOW WATER	15 LIFE ON LAND	17 PARTNERSHIPS FOR THE GOALS
Security of Energy Supply	Guaranteeing Uninterrupted Sustainable Power through 100% Renewable Energy Sources	7 AFFORDABLE AND CLEAN ENERGY	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	17 PARTNERSHIPS FOR THE GOALS		
Workforce Well-Being	Cultivating an Accident-Free Environment that Promotes Employee Prosperity	3 GOOD HEALTH AND WELL-BEING	5 GENDER EQUALITY	8 DECENT WORK AND ECONOMIC GROWTH	17 PARTNERSHIPS FOR THE GOALS	
Social Impact & Involvement	Championing the Empowerment of Women and Youth for a Positive Social Impact	4 QUALITY EDUCATION	5 GENDER EQUALITY	8 DECENT WORK AND ECONOMIC GROWTH	15 LIFE ON LAND	17 PARTNERSHIPS FOR THE GOALS



