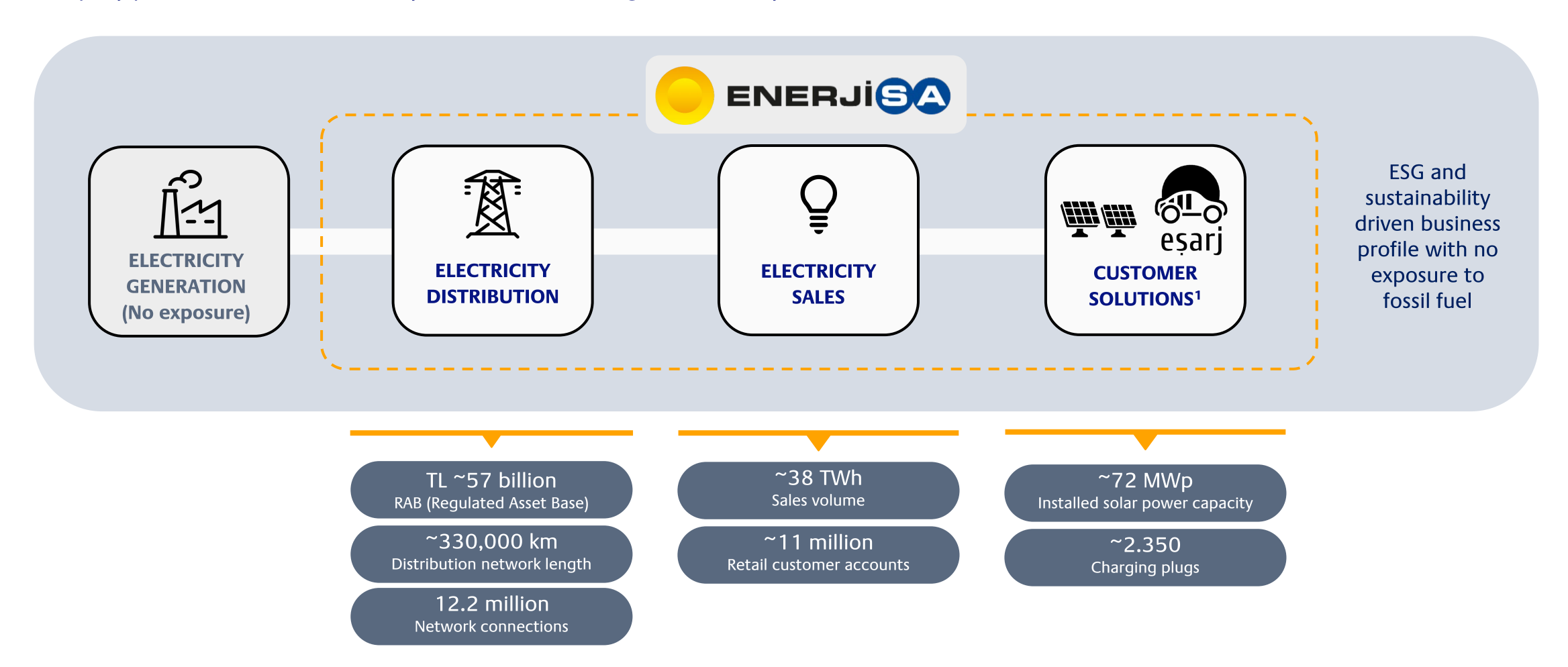


Enerjisa Enerji is Türkiye's leading Energy Transition company

Uniquely positioned across the utility value chain focusing on electricity distribution and sustainable customer solutions



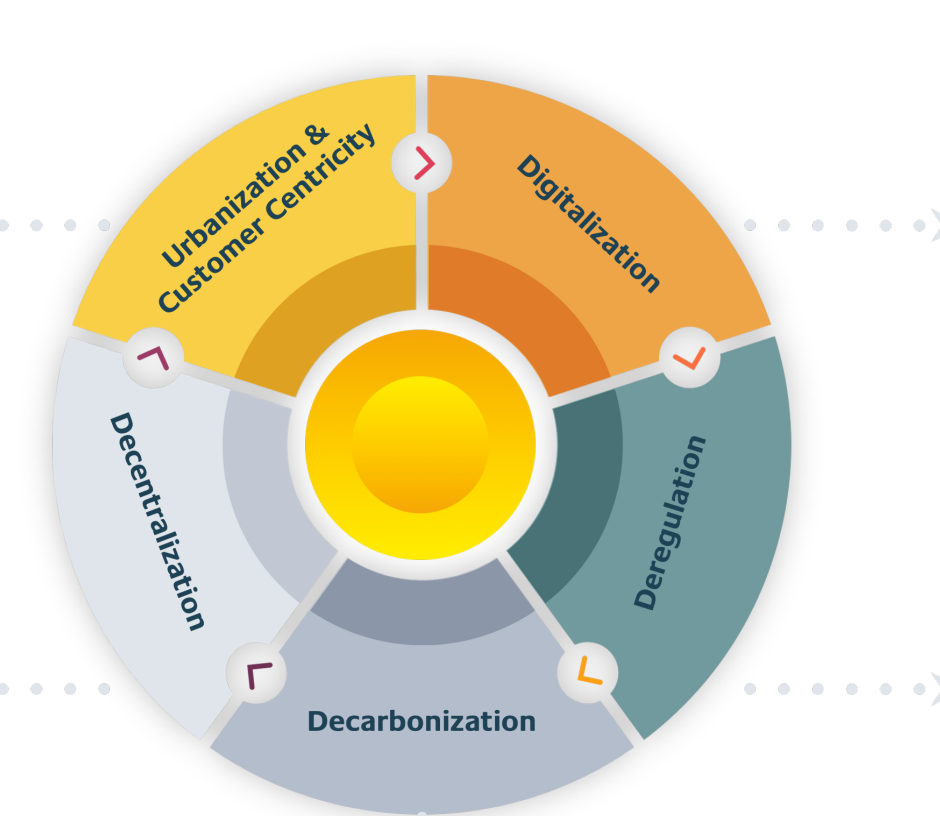
Strongly benefitting from global mega trends to take over a leading role in the new sustainable energy world

Urbanization & Customer Centricity

- Customer Satisfaction
- Uninterrupted Energy
- Smart City Solutions
- Smart Homes
- Rooftop PV Solutions
- Residential Demand Response
- Treatment of Vulnerable Customers

Decentralization

- Distributed Generation
- Energy Storage
- Microgrids
- Cogeneration
- Reserve Capacity
- Demand Side Response



Decarbonization

- Renewable Energy Integration
- Electrification Trends
- Energy Efficiency Solutions
- E-mobility Solutions (Eşarj)
- Green Energy Products
- Energy Storage

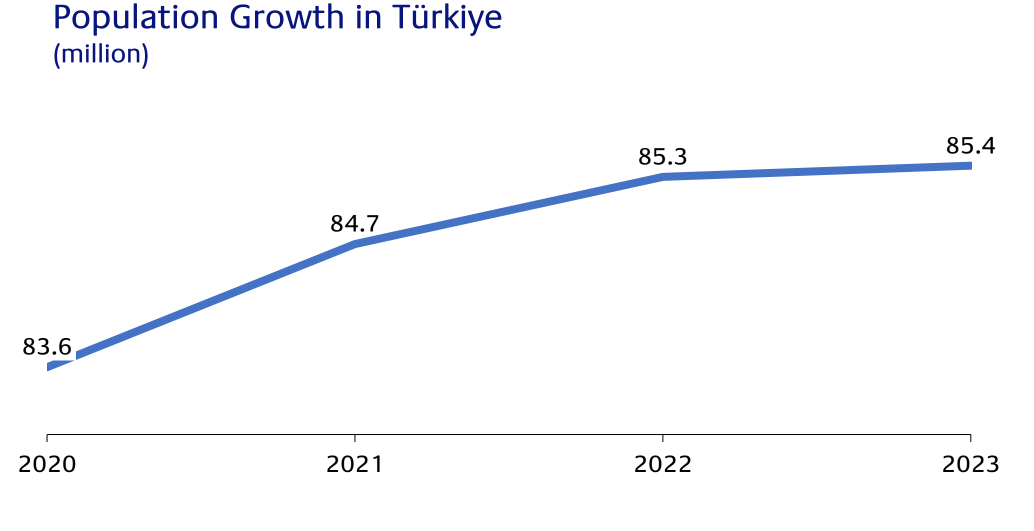
Digitalization

- Big Data Analytics
- IoT Grid Solutions
- Cybersecurity
- Smart Grids
- Smart Homes
- Advanced Sensors
- Artificial Intelligence
- Smart City Solutions
- Blockchain Energy Trading

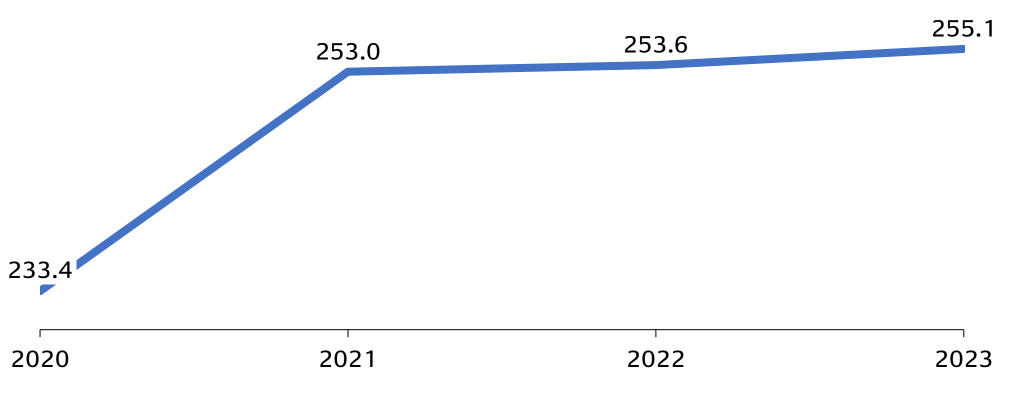
Deregulation

- Demand Management
- **Customer Satisfaction**
- New Product Offerings
- **Energy Storage**
- Distributed Generation

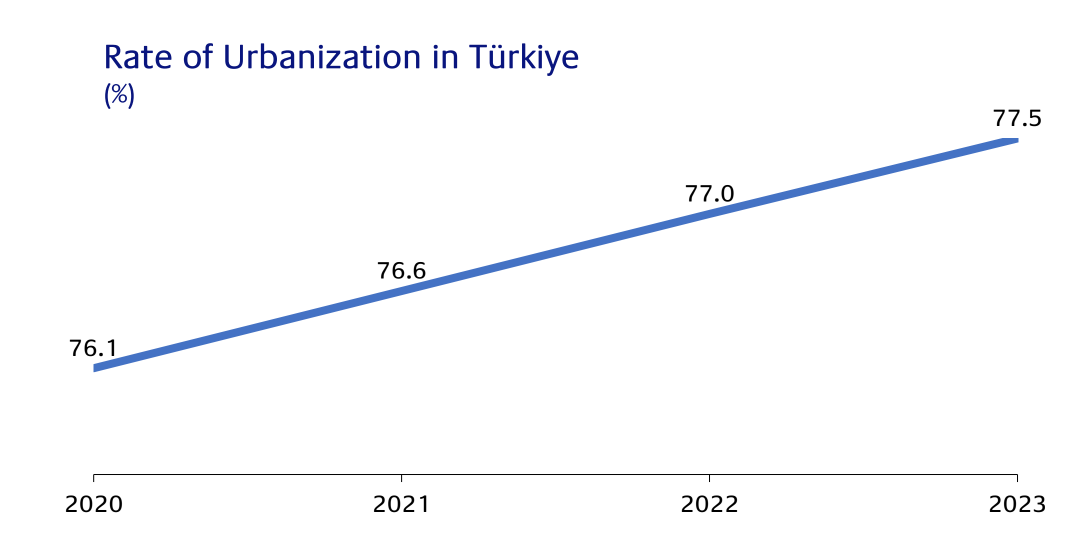
Demographics, electrification and aging grids are the fundamental growth drivers of our businesses



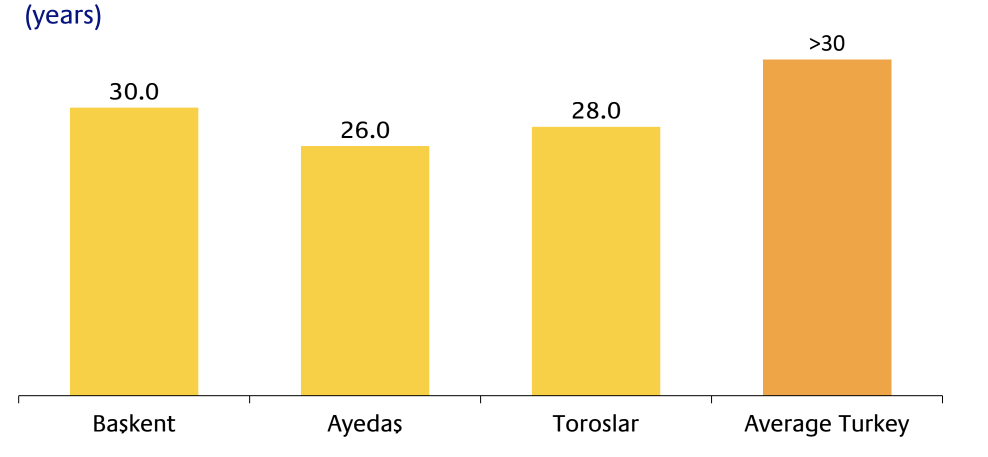




Note: Data as of 31 December 2023 Source: TEİAŞ, Enerjisa Enerji

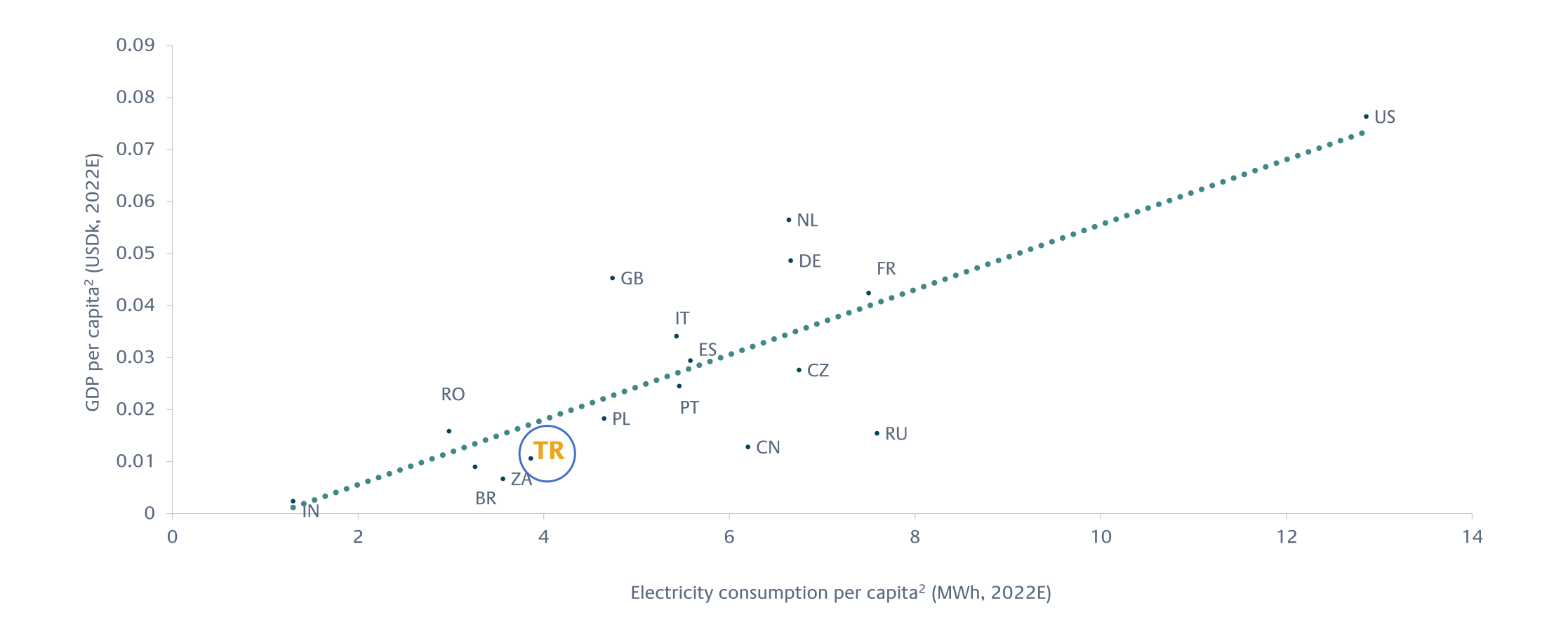


Average age of Enerjisa networks



Further room for growth in electricity consumption

Electricity per capita consumption significantly below European countries¹



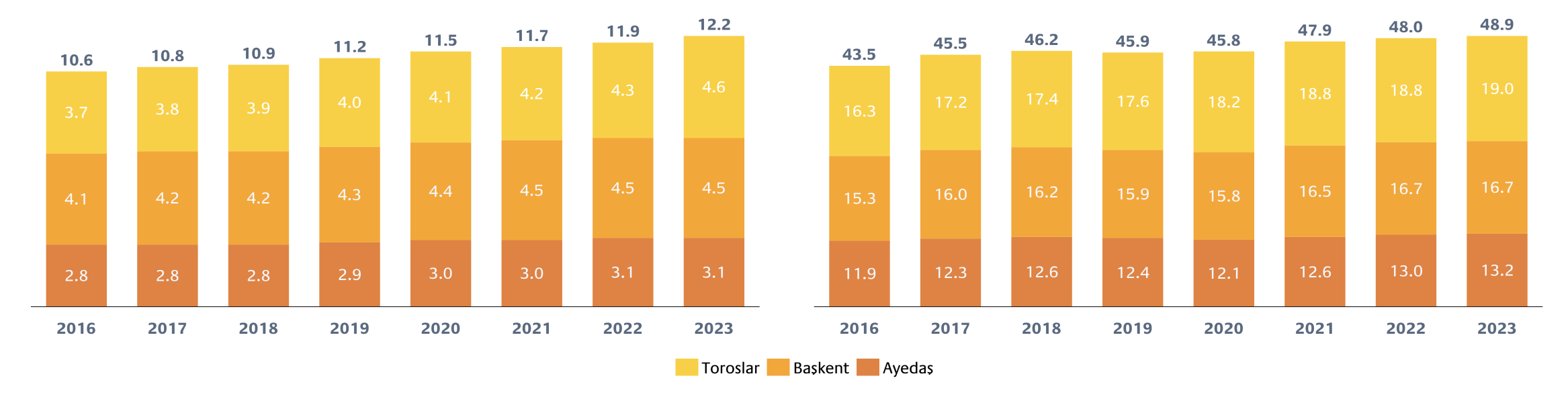
¹⁾ Ember Global Electricity Review 2023

²⁾ MF World Economic Outlook Database, as of April 2022

Continous growth in connection points and distributed electricity as a consequence

Enerjisa number of connection points (million)

Enerjisa distributed electricity (gross) (TWh)



- Enerjisa is the market leader by number of connection points (12.2 million)¹, accounting for approximately 25% of the electricity network in Türkiye.
- Enerjisa operates the largest distribution network with a length of 325,955 km¹, incl. Başkent and Toroslar as the largest two distribution regions in Türkiye.

- Electricity demand growth results from demographic development (i.e. young and growing population in large metropolitan areas), macroeconomic parameters, urbanization and electrification.
- Steady growth in gross distributed energy, as a result of operating concessions in favorable locations with exposure to large Turkish urban centers: İstanbul (Asian side), Ankara, Adana, Mersin and Gaziantep.

Enerjisa's growth ambition is backed by our focused investment activities and the strong customer demand



Strong fundamentals and favorable demographics providing growth prospects







Retail: Unbroken growth in electricity consumption and electrification trends



Customer Solutions: Increasing trend in renewable energy and EV sales.



Energy Sector: Additional opportunities arise from digitalization and technology

Four reasons to invest in Enerjisa Enerji

Attractive dividend payout policy

At least 80% payout of Underlying Net Income to maintain attractive shareholder remuneration

Significant growth potential and regulated income

Growth opportunities from Türkiye's green energy transition and a regulated business nature provide for a steady and profitable earnings growth path

3

Inflation protection

Majority of earnings stemming from distribution business which is largely protected against inflationary environment

Sustainbility as strategic anchor

Business model and strategy inherently sustainable benefitting from decarbonization and electrification

Track record in delivering dividend growth

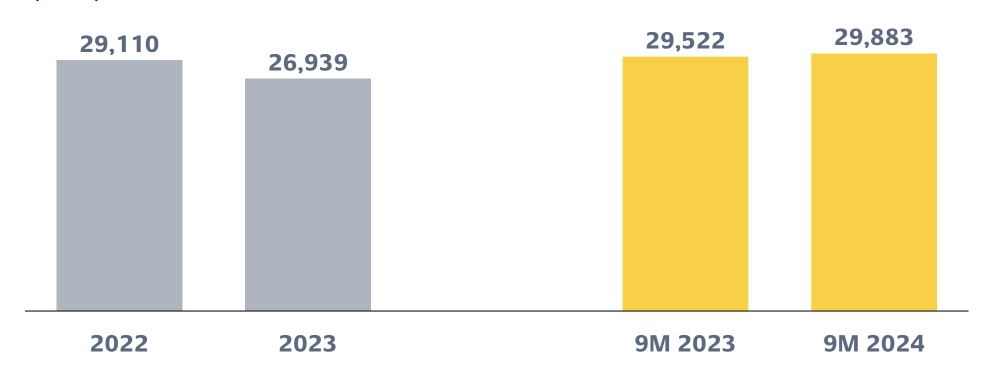


Dividend policy

- Attractive dividend policy in place since IPO.
- The Company has a new dividend policy of at least 80% pay-out of Underlying net Income to maintain attractive shareholder remuneration under Inflation Accounting (IAS29)

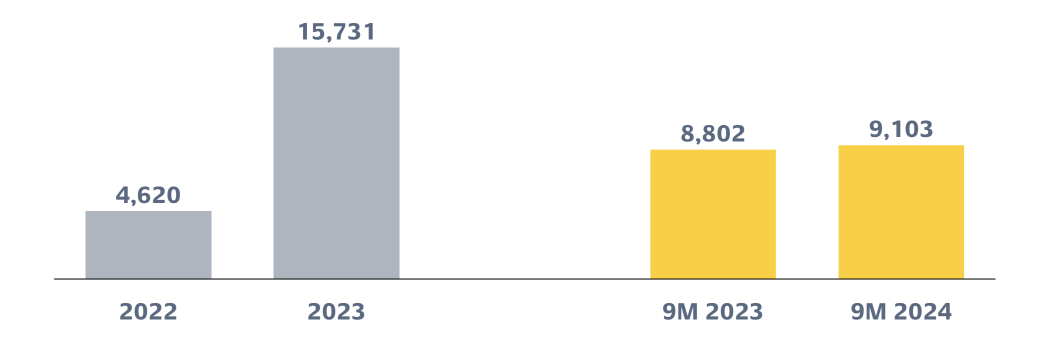
Financial performance

Consolidated Operational Earnings (TLm)

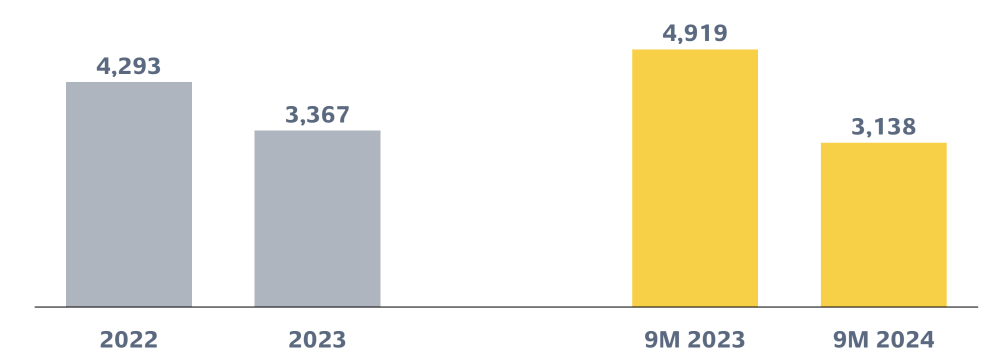


^{*} Exceptional Capex Reimbursements

Investments (w/o IAS29) (TLm)



Consolidated Underlying Net Income (TLm)



Leverage (Financial Net Debt/Operational Earnings) (w/o IAS29)



2024 guidance with best-in-class dividend payout amongst Turkish peers

Guidance	FY 23	FY 24 targets	
Operational Earnings	26.9 bn TL	40 – 45 bn TL	
Underlying Net Income	3.4 bn TL	3.5 – 4.5 bn TL	
Investments ¹	15.7 bn TL	15-17 bn TL	Not subject
Regulated Asset Base (RAB) ²	34.3	55-60 bn TL	to Inflation Accounting

Targeted dividend pay-out ratio of at least 80% of Underlying Net Income with IAS 29

¹⁾ The majority of investments come from the distribution business and have an RAB-effective character without being subject to Inflation Accounting and are classified as Capex. Customer Solutions investments are classified as Net Working Capital in Operating Cash Flow. 2) Regulated Asset Base is revalued annually as per regulatory mechanism.

Impact oriented sustainability practices being the enabler of the energy transition in Türkiye

Environmental priorities

- Maintain 100% renewable electricity in direct electricity
- Improved biodiversity action plans including protection of bird species, endangered
 flora and fauna in line with Global Goal of 2030
- Zero Waste Certification of all locations/all business units by 2030
- Water Consumption Reduction Per Capita 7.8% in 2023

Impact for society & governance

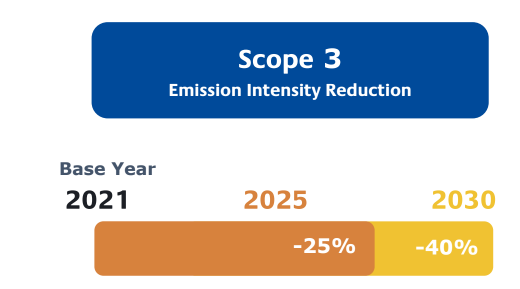
- Maintain Corporate Governance Rating >90%
- Maintain SROI Projects > 1.0 for CSR & community investments
- **36.5**% white collar women employees
- 32.3% woman employees in top management
- 33.5% woman employees in STEM by 2030

ESG excellence and transparency

- **GRI aligned** Sustainability Report since 2018
- TCFD Framework aligned climate-related risks and opportunities

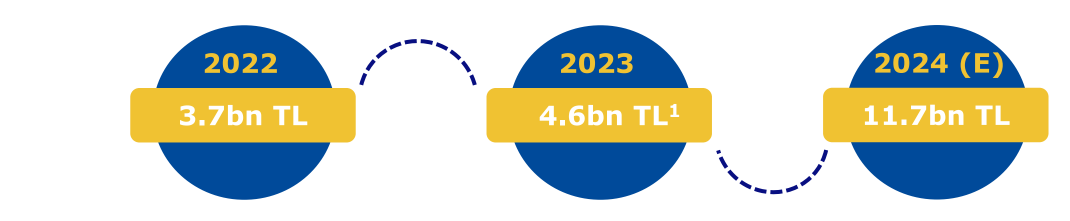
Ambitious climate targets



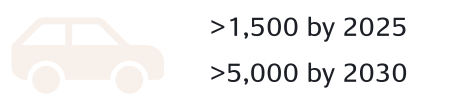


Impact of financing and operations

Steady increase in green financing over the past 3 years



Number of charging stations



Installed solar powerplant capacity



>250 MWp by 2025²

¹⁾ The EBRD loan (2.6bn TL) was not executed within the Green Finance Framework, however, all use of proceeds were green and eligible under the Green Finance Framework 2) Cumulative Contracted Capacity for Customers

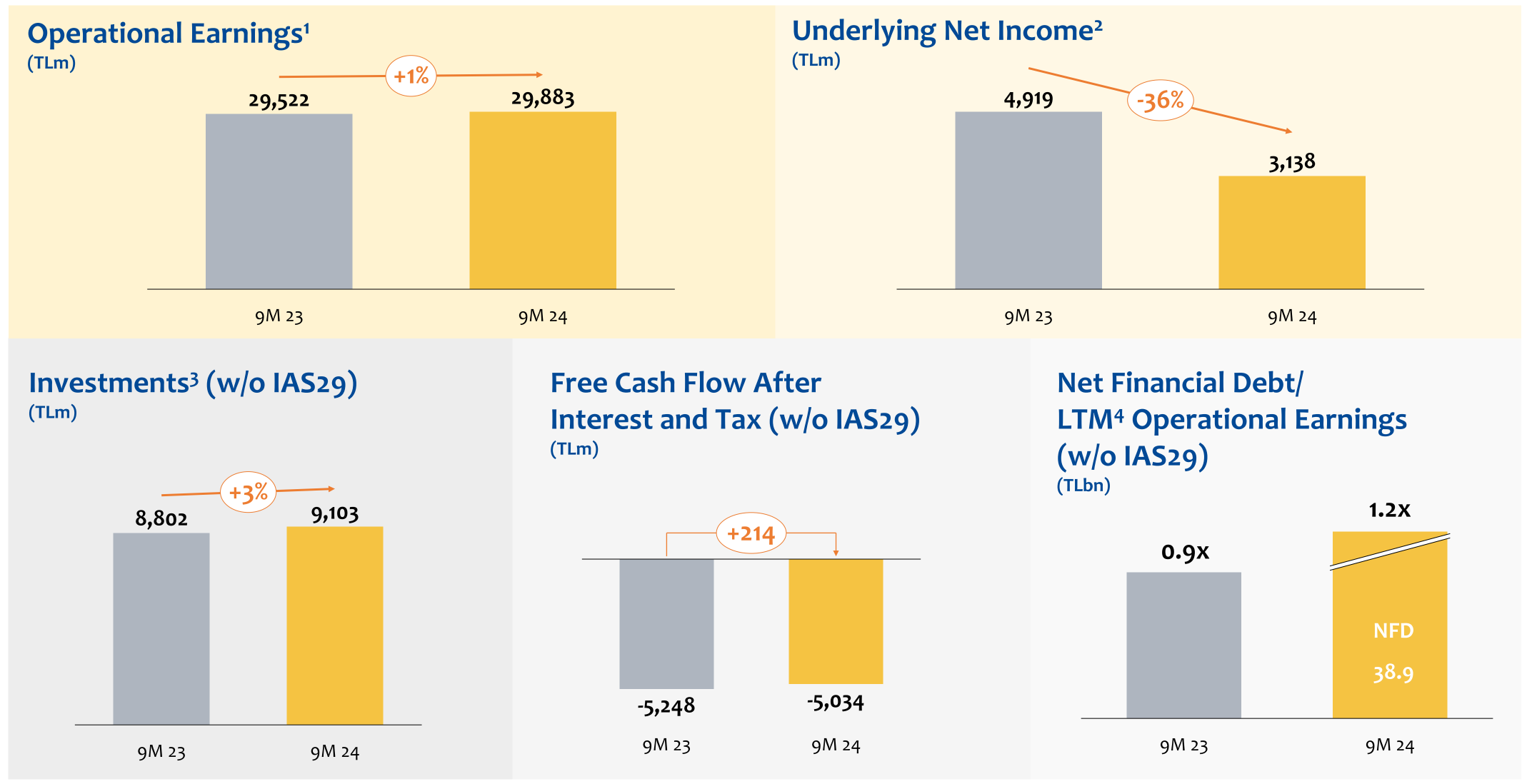
Enerjisa Enerji is strongly committed to relevant ESG Ratings

M	CDP Climate Change	Enerjisa Enerji Rating: A-
DRIVING SUSTAINABLE ECONOMIES	CDP Water Security	Enerjisa Enerji Rating: A
Kurumsal Yénetim ve Kredi Derecelendirme Hizmetleri A.Ş.	Saha Rating (Corporate Governance Rating)	Enerjisa Enerji Rating: 96.32
REFINITIV -	Refinitiv	 Enerjisa Enerji Rating: Overall 85/100 (Environment: 80, Social: 88, Governance: 90) Sector Ranking: 6th out of 315 in global ranking of electric utilities & IPPs Companies that contributed to the platform
SUSTAINALYTICS	Sustainalytics	 Enerjisa Enerji Rating: Low Risk Enerjisa Risk Score: 16.8 Sector Ranking: 7th percentile in Utilities Sector among 245 electrical utility companies



9M 2024 Financial Results

Financial highlights of 9M 2024

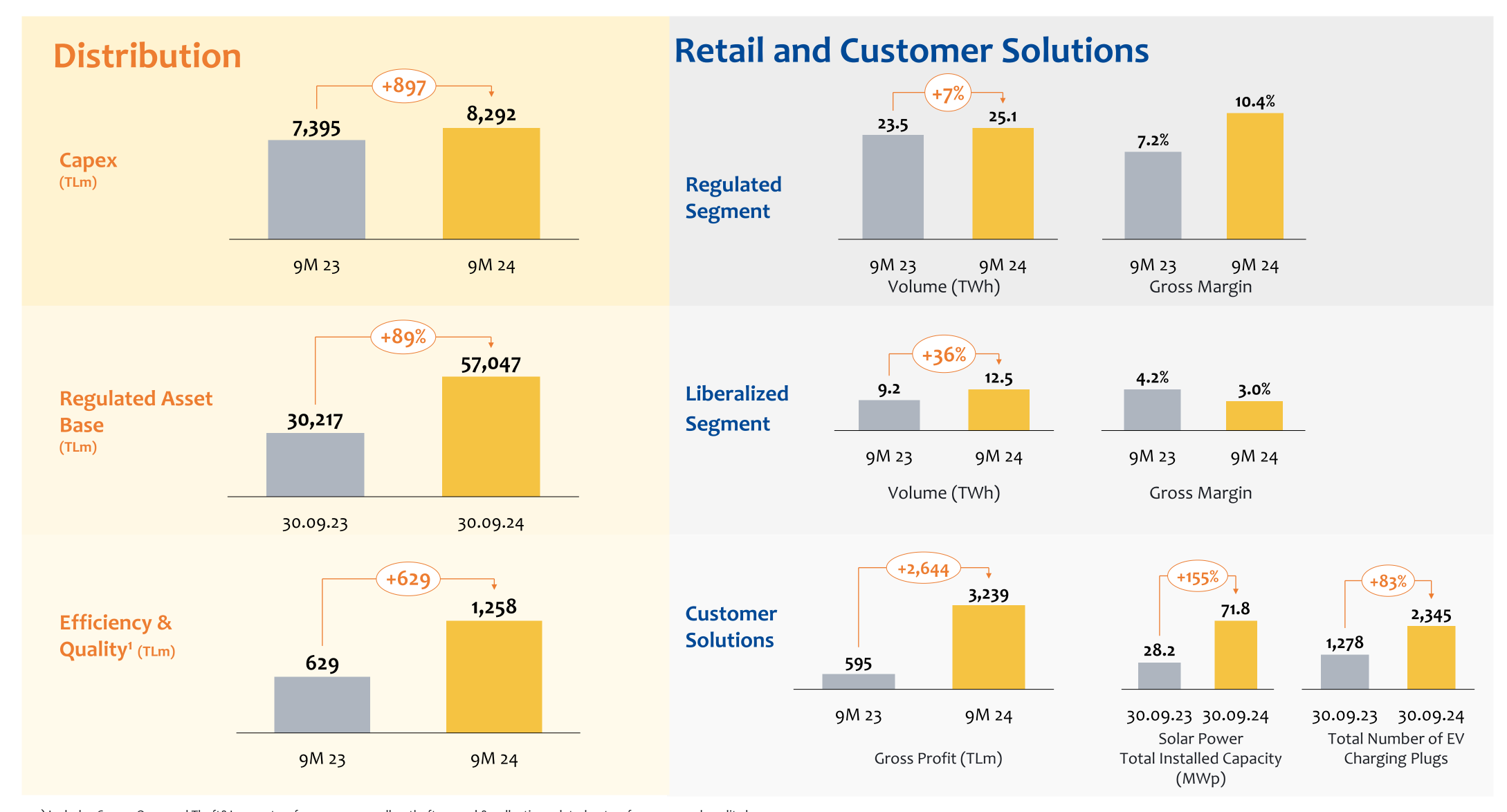


¹⁾ Operational Earnings: EBITDA + Capex Reimbursements – Non-recurring Items. 2) Underlying Net Income: Net Income – Non-recurring Items

Note: Data associated with Cash Flow, Investments and tariff related impacts are shown without Inflation Accounting (IAS29). 2023 data is shown with respective 2024 puchasing power parity, unless stated otherwise.

³⁾ The majority of investments allocated towards Distribution business and have an RAB-effective character without being subject to Inflation Accounting and are classified as Capex. Customer Solutions investments are classified as Net Working Capital in Operating Cash Flow. 4) Last Twelve Months

Operational robustness supports financial performance

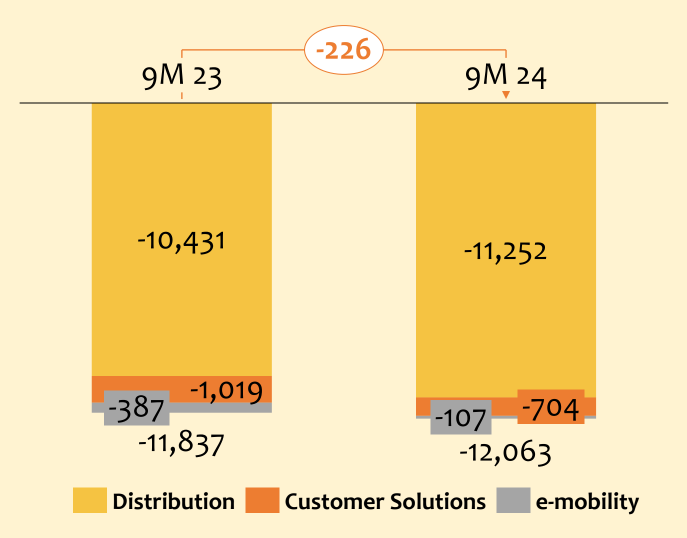


¹⁾ Includes Capex, Opex and Theft&Loss outperformances as well as theft accrual & collection related outperformance and quality bonus.

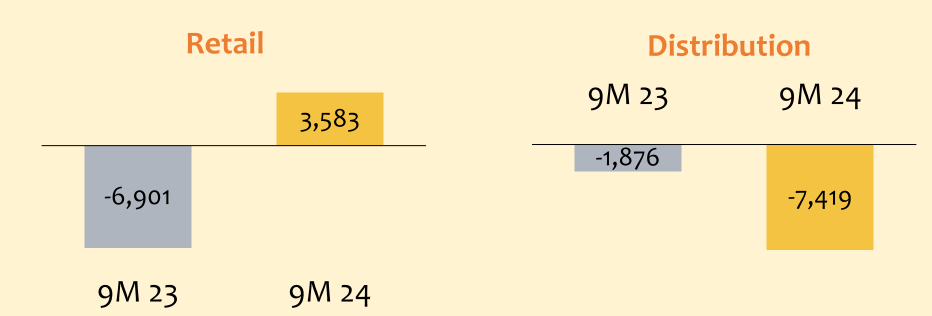
Note: Data associated with Cash Flow, Investments and tariff related impacts are shown without Inflation Accounting (IAS29) 2023 data is shown with respective 2024 puchasing power parity, unless stated otherwise.

Free Cash Flow temporarily impacted by 2023 investments and distribution tariff burden

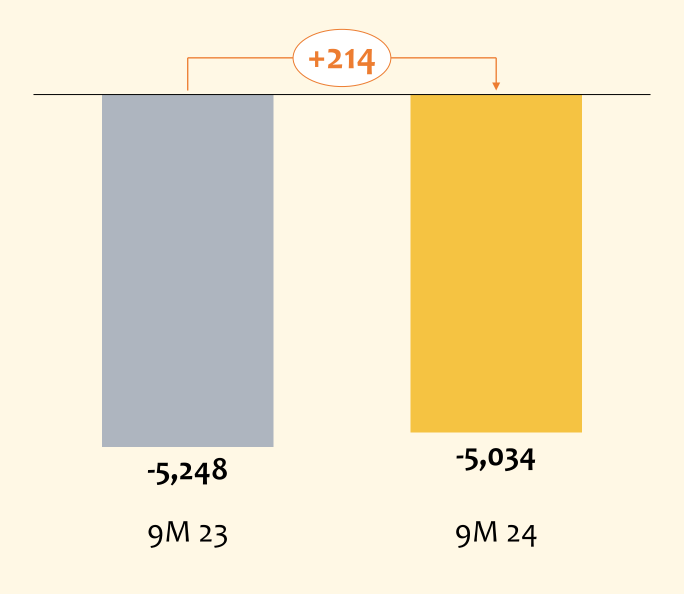
Cash Effective Investments by Business Segments¹ (TLm)



Tariff Related Cash Impact² (TLm)



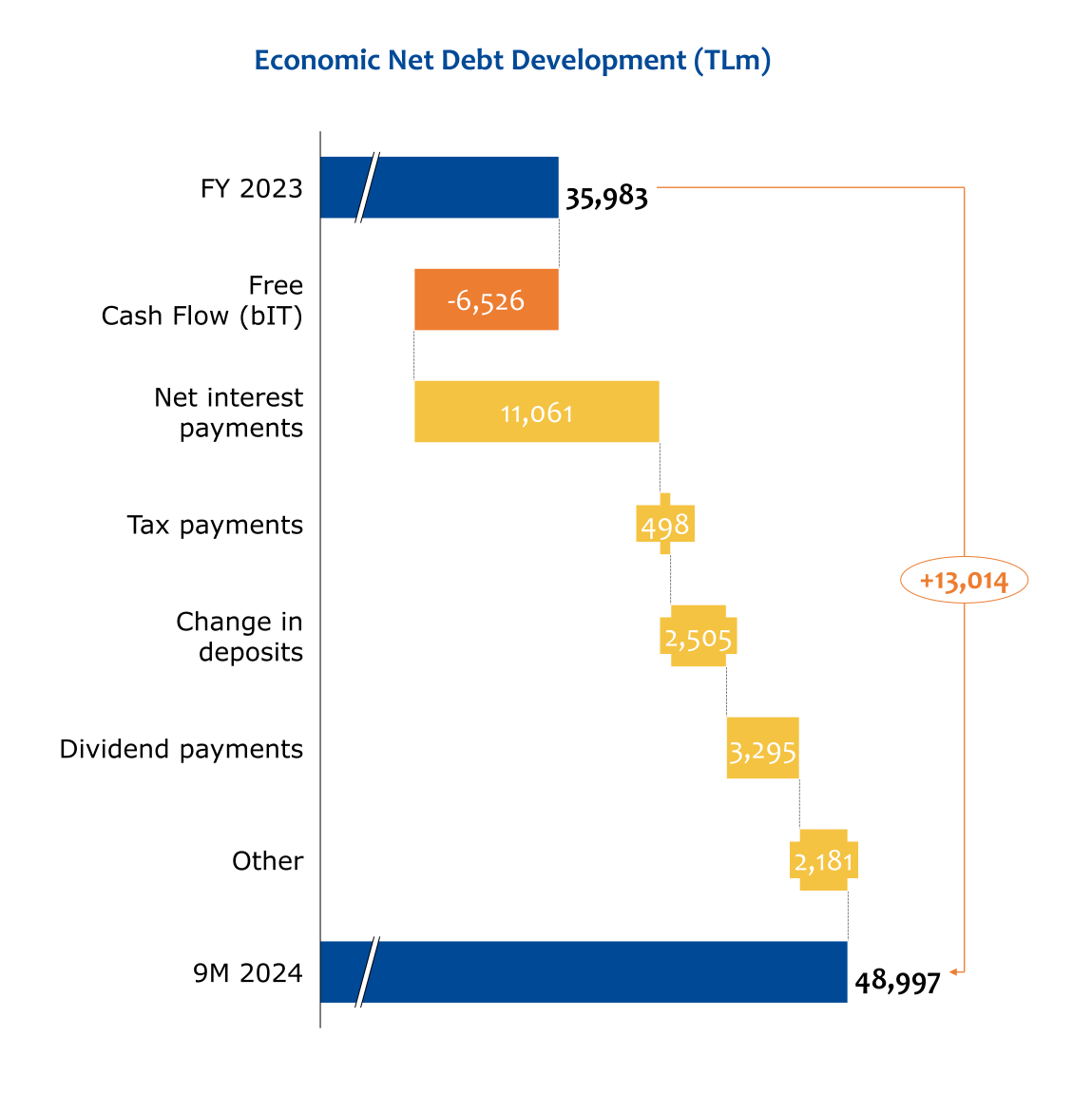
Free Cash Flow After Interest and Tax (TLm)

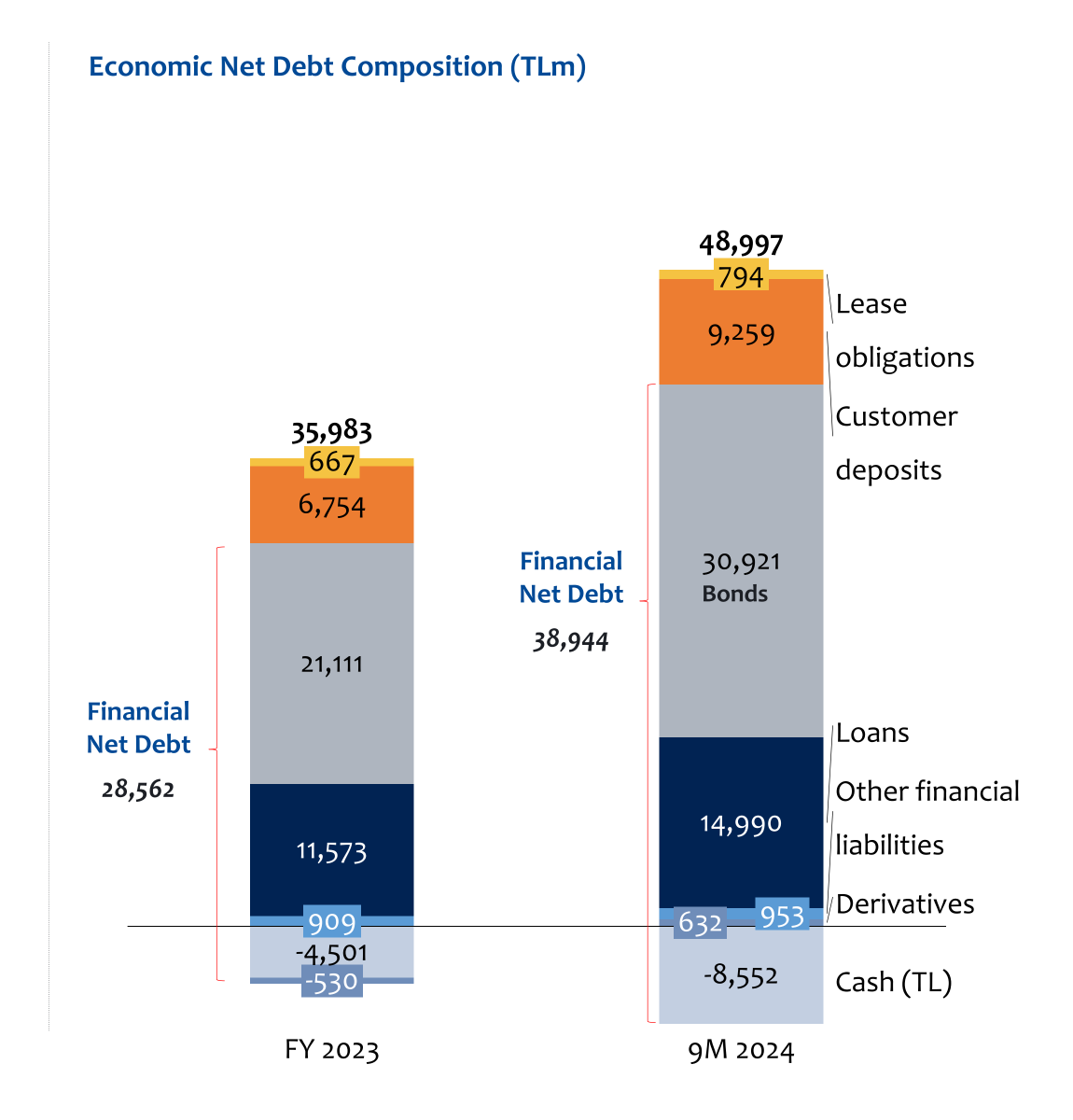


¹⁾ Numbers do not include Retail and HoldCo. Customer Solutions investments are classified as Net Working Capital in Operating Cash Flow. Cash effective investments in Distribution include corresponding VAT payment of the CAPEX realized, ordinary payment shift from 2023 and ordinary payment delays of the CAPEX realized until the end of September to later months. 2) Unpaid tariff receivables w/o interest cost.

Note: Data associated with Cash Flow, Investments and tariff related impacts are shown without Inflation Accounting (IAS29).

Regulated Asset Base growing above Economic Net Debt





Enerjisa continues financing below today's interest rates

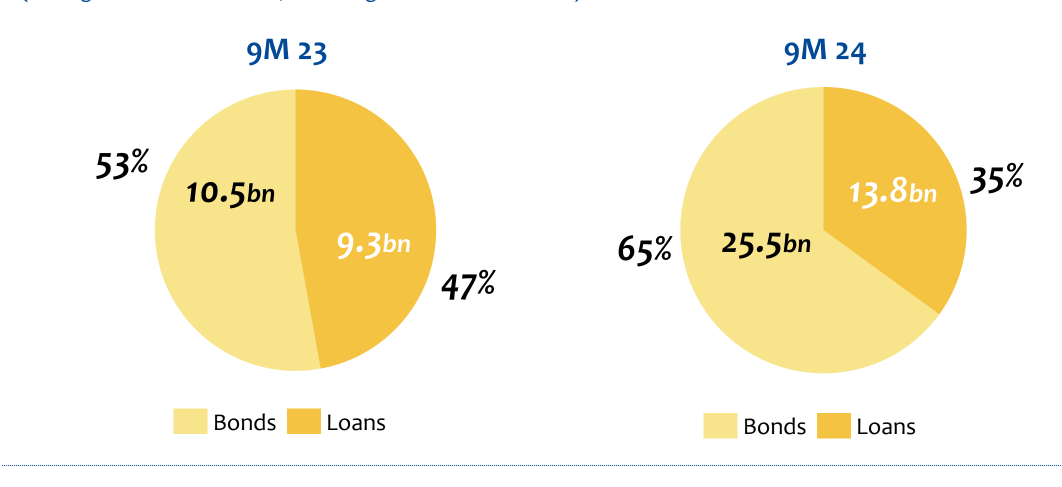
Bond Issue Amount (TLm)	Interest/Return Rate	Issue Date	Redemption Date
600	TLREF + 16%	21.10.22	18.10.24
1,375	33%	3.03.23	12.03.25
950	35%	6.04.23	4.04.25
1,183	43%	21.06.23	4.07.25
3,100	43%	17.07.23	17.07.25
2,260	39%	9.08.23	9.08.25
1,000	48%	23.09.23	25.09.25
2,600	50%	2.10.23	8.10.25
2,000 ¹	48%	25.10.23	17.01.25
2,000	TLREF + 4.75%	3.01.24	2.01.26
3,500	TLREF + 4.25%	8.02.24	5.02.26
1,100	53%	8.04.24	7.04.25
1,600	52%	6.05.24	5.05.25
1,000	50%	14.05.24	13.05.25
3,255	TLREF + 1.00%	26.07.24	24.07.26
1,000	TLREF + 1.00%	30.07.24	24.07.26
2,200	TLREF + 1.00%	21.10.24	19.10.26
30,723			

Competitive advantage through sustainable financing strategy:

- 15 billion TL bond ceiling approved for green bonds in Oct 23, of which
 2 billion TL utilized
- 20 billion TL bond ceiling approved for conventional bonds in Dec 23, of which 15.7 billion TL utilized
- 100 million USD equivalent TL earthquake funding utilized in Q2 with EBRD indexed to TLREF⁴

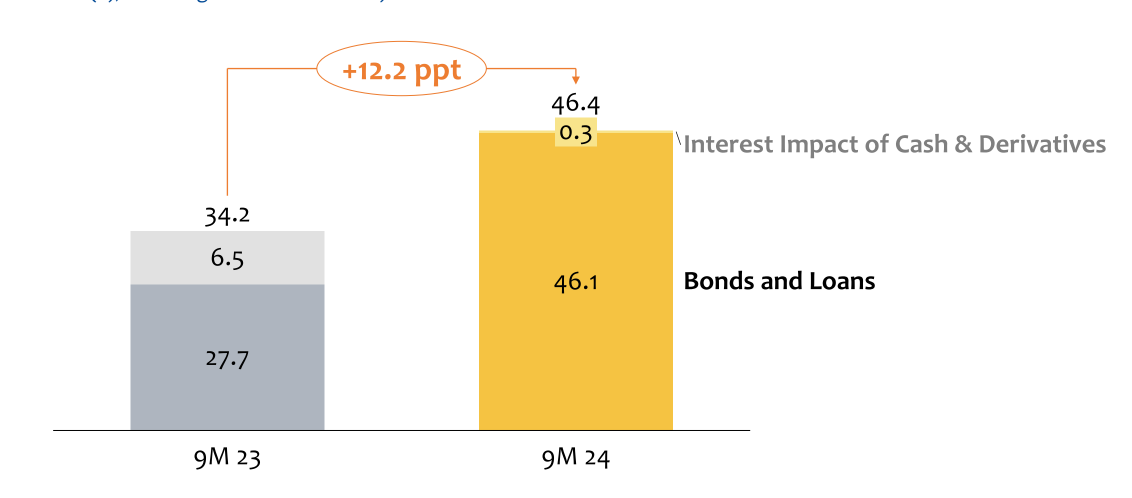
Debt Portfolio Mix²

(Average Debt Portfolio Mix¹, excluding Cash & Derivatives TL)



Enerjisa Financing Rates³

(Average Interest Rates¹ (%), Including Cash & Derivatives)



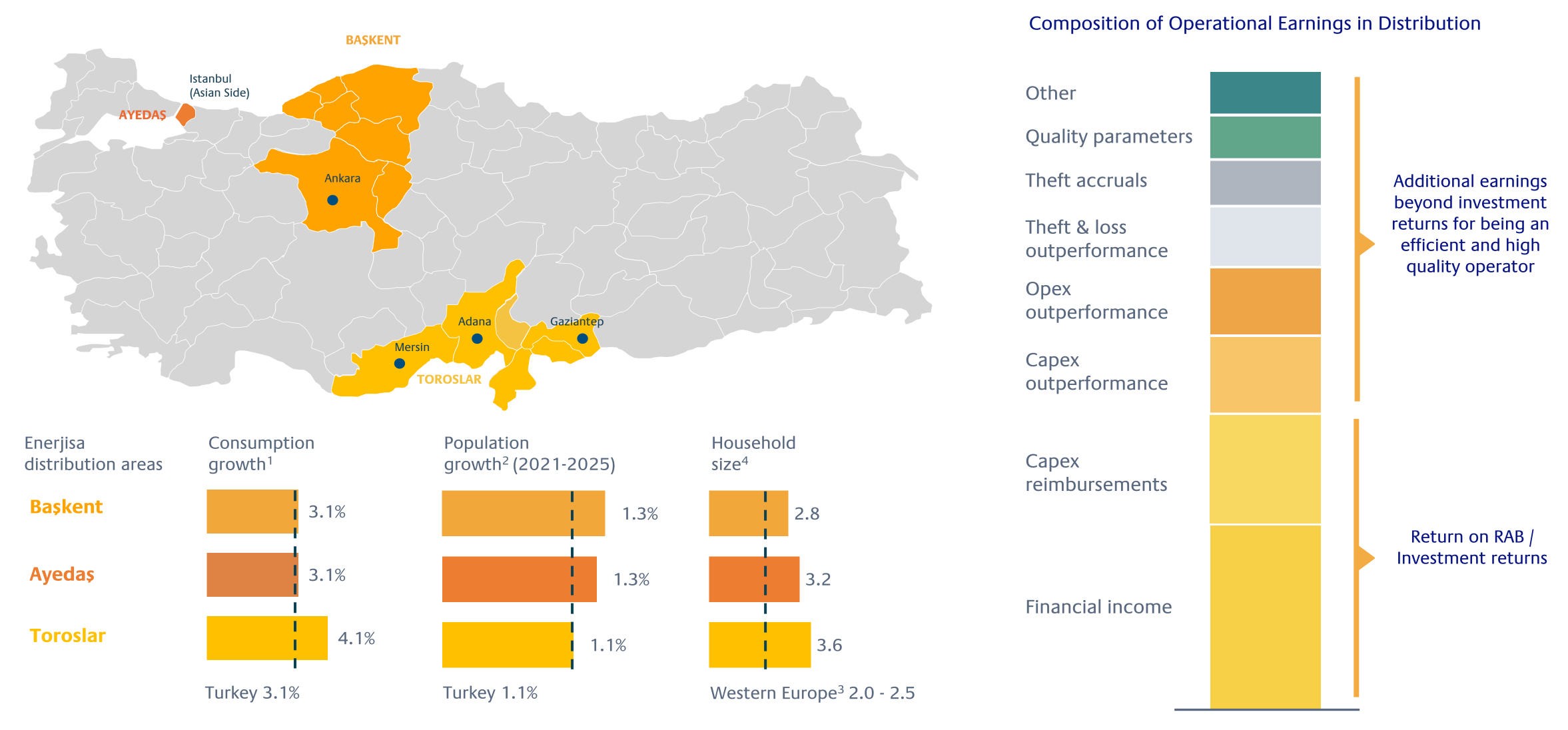
¹⁾ Green bond 2) Average from 31.12.23 to 30.09.24 3) Excluding operational FX-losses.

⁴⁾ At the end of January 24, a 5-year loan agreement amounting to USD 100 million was signed with EBRD to support investments in the Toroslar Region affected by the earthquake. The loan was fully utilized in Q2 24. Only bonds are shown in the Bond Issue Table.



Distribution

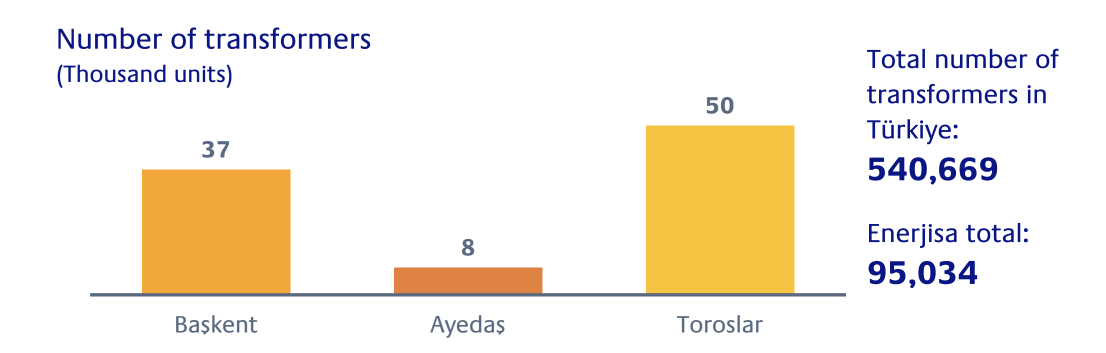
Leading network operator in Türkiye thanks to our geographical footprint and high quality operations



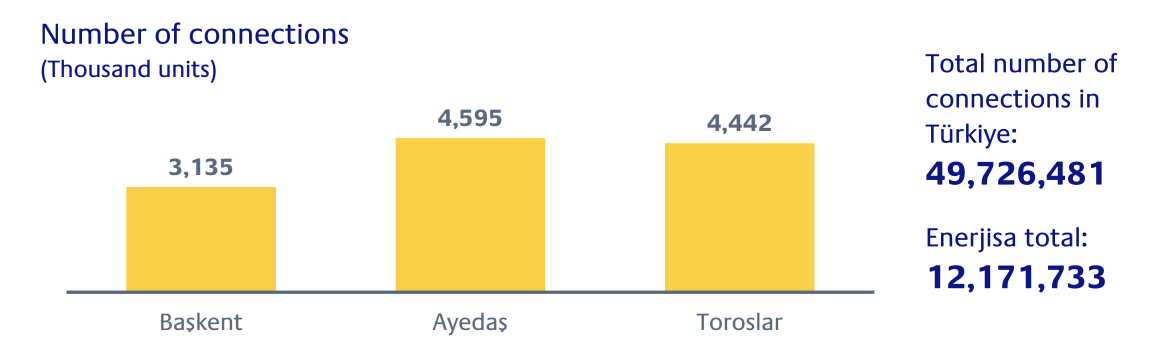
¹⁾ EXIST Transparency Platform, Demand Forecast (2020-2027) 2) Turkstat Population of provinces by years, 2018-2025 3) Based on average household sizes in Germany (2.0), UK (2.4), France (2.2) and Spain (2.5). Eurostat Average household size, 2021 4) Ayedas constitutes Istanbul household size (including European side). Turkstat (Average size of households by provinces, 2021)

Significant investments required for quality improvements of grids and new connections

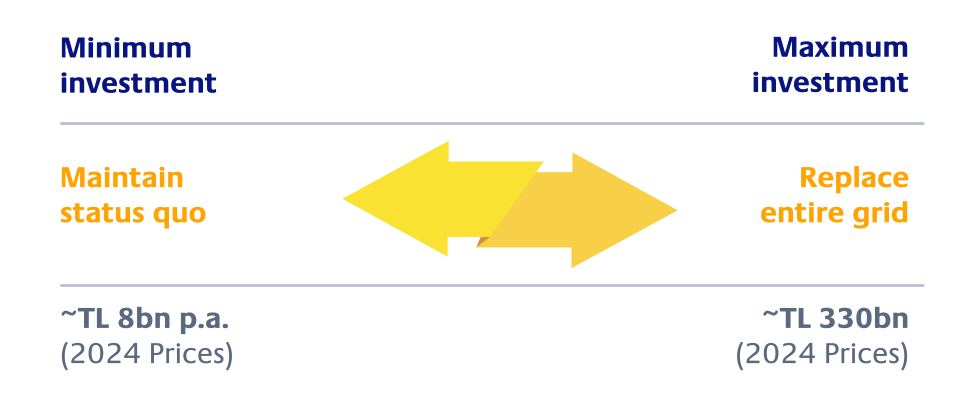
Enerjisa operates 18% of the total transformers in Türkiye¹



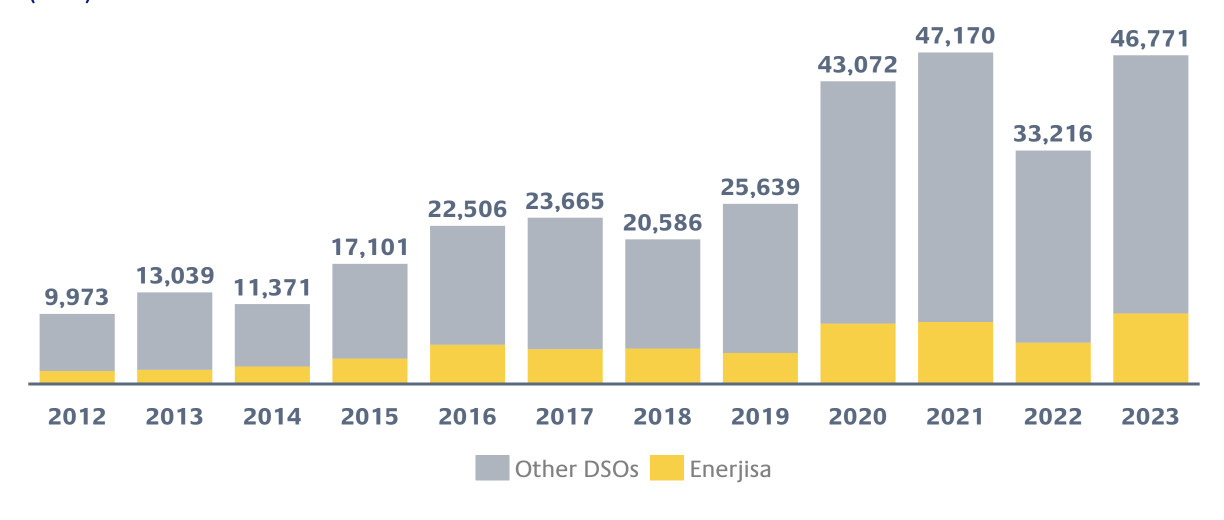
Number of connections in Enerjisa regions account for 24.5% of total connections in Türkiye*



Cost of existing Enerjisa network



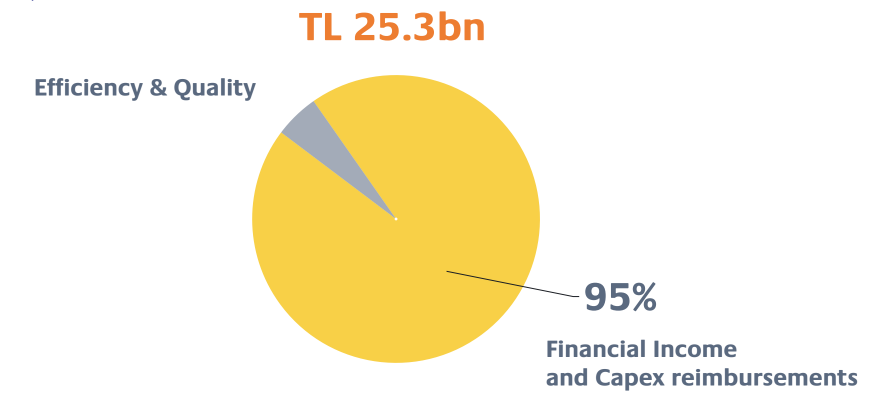
Turkey Distribution investments¹ (TLm)



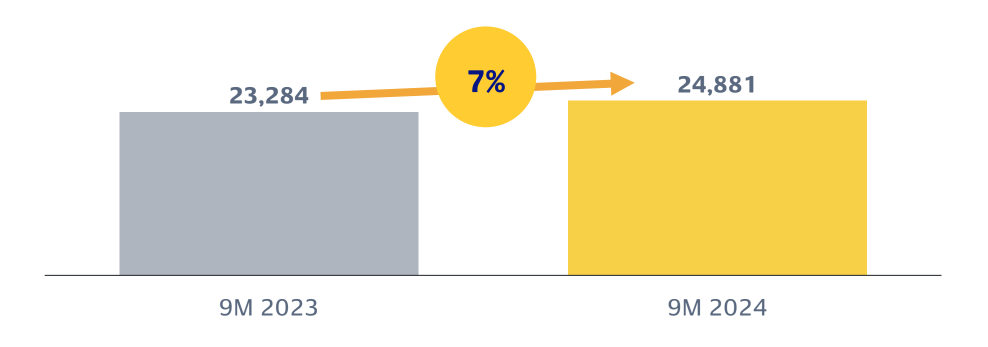
1) EMRA Annual Sector Report 2023

Distribution financial overview

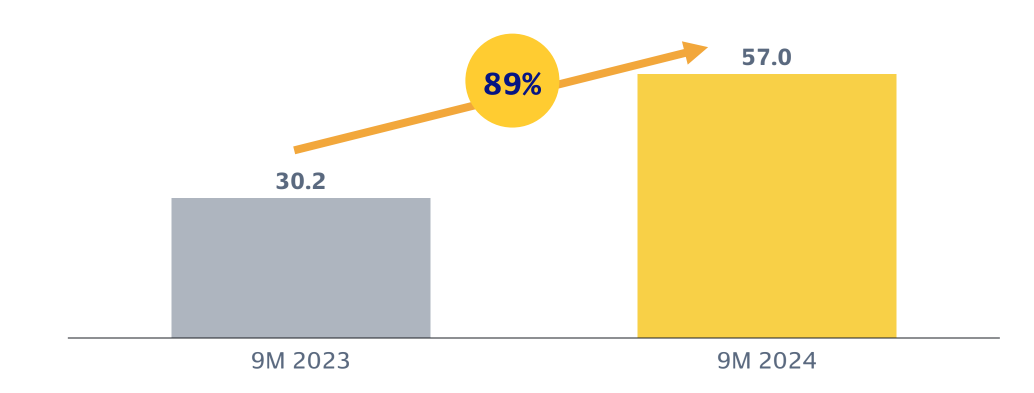
Distribution Operational Earnings breakdown (9M 2024)



Distribution Operational Earnings (TLm)

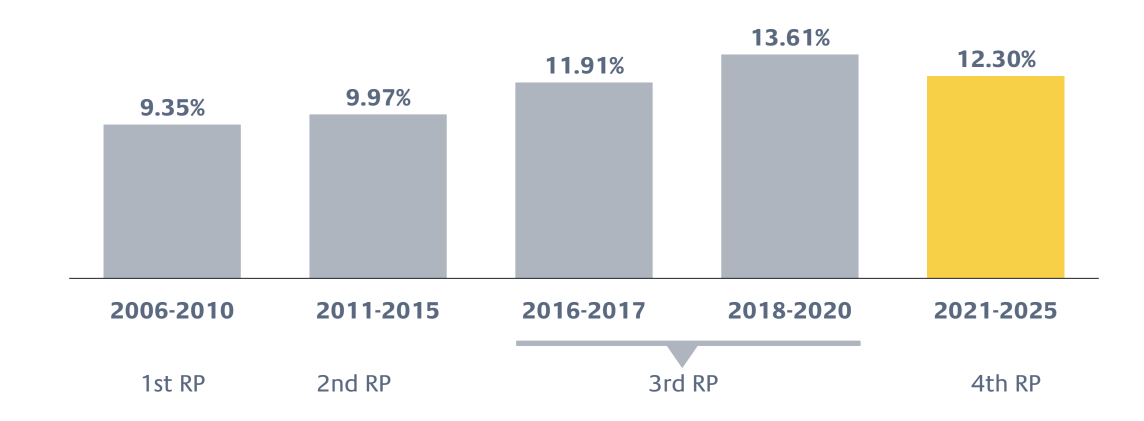


Regulated Asset Base (RAB) (TLbn)



Regulated WACC

(%, real)



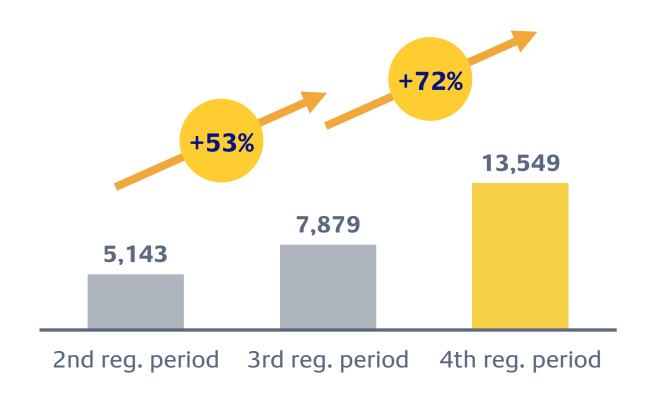
RP Regulatory Period

Well-established Incentive-based Regulatory Framework

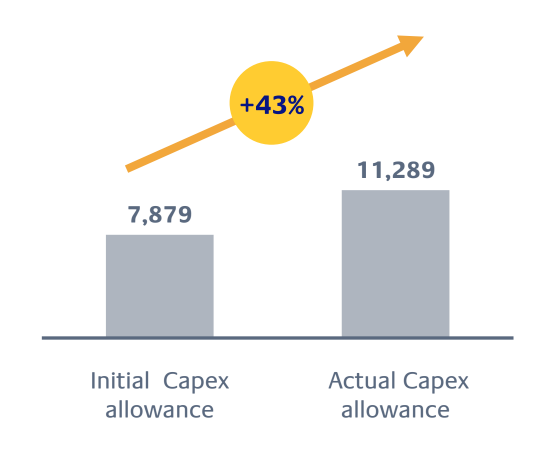
	1 st regulatory period (2006-2010)	2 nd regulatory period (2011-2015)	3 rd regulatory period (2016-2020)	4 th regulatory period (2021-2025)
Mid-year WACC (real, pre-tax)	9.35%	9.97%	11.91% - 13.61%	12.30%
Evolution	 "Transition period" designed to provide smooth shift to a cost-based tariff structure post-2010. RAB-based tariff calculation methodology introduced with RAB set to zero in 2006. Private Operator Model (Transfer of Operating Rights - TOR) established for privatizations. 	 WACC revised up to 9.97%. Unbundling of distribution and retail operations. 	 WACC revised up to 11.91%, for 2016-2017 and 13.61% for 2018-2020. T&L methodology revised. Significant increases in Opex and Capex allowances. Introduction of Quality Incentives. Increase in retention rate for theft usage detection accrual. 	 WACC revised to 12.30%. Enhanced quality incentives (bonus/malus mechanism with higher % bonus ceiling). Further increases in Opex and Capex allowance. For scheduled maintenance a new scope is defined and a new opex allowance is introduced to incentivize improvement in continuity of supply and customer satisfaction. New Quality Indicators introduced for in-house sourcing and listed companies.
Capex reimbursement	5 Years		10 Years	
		RAB-based framework with ince	entives given to outperformance	
Revenue components	 Regulated Revenue cap Real WACC return: Average RAB x Average Capex reimbursement 	age WACC	IncentivesCapex outperformanceOpex outperformance	
and incentives	 Opex allowance 		 Theft & Loss margin 	
	 Tax correction mechanism on Capex 		 Theft accrual & collection 	
	 No volume and inflation risk 		 Quality related incentives 	
			• Other revenue (Advertisement, rent,	lighting margin)

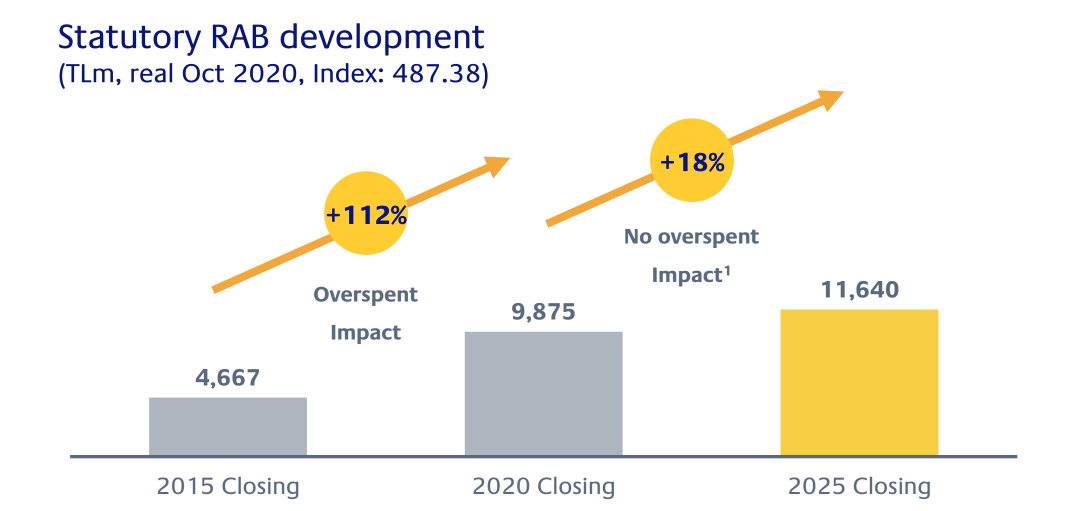
Investments – 4th tariff period

Initial Capex allowance (TLm, real Oct 2020, Index: 487.38)



3rd tariff period Capex allowance (TLm, real Oct 2020, Index: 487.38)





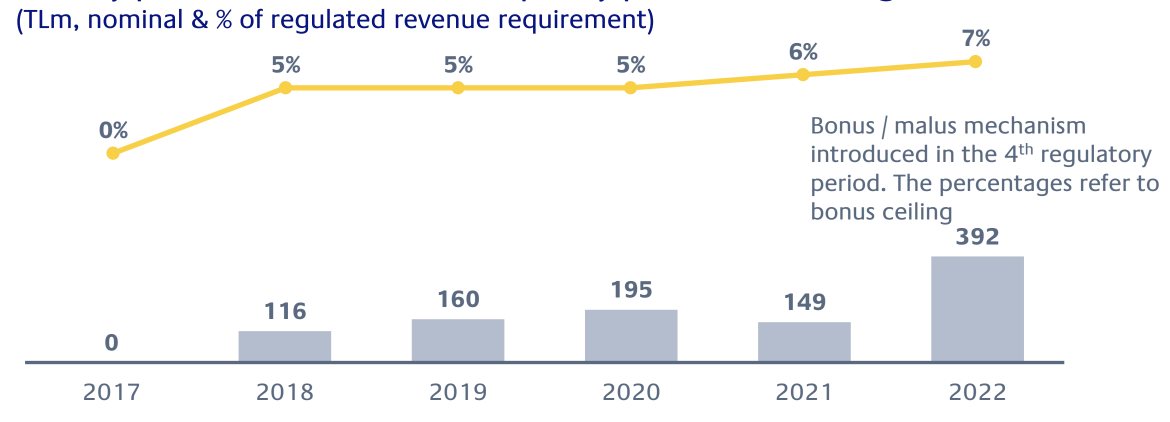
¹⁾ This is not a guidance. In line with regular implementation, EMRA calculation assumes no Capex overspend in the fourth regulatory period 2) Figures may not sum up to 100% due to rounding

Efficiency and Quality – Quality bonus mechanism



- EMRA¹ implements quality parameters to incentivize continuity of supply, technical quality, customer satisfaction, transparency, corporate governance and HS&E.
- Start date: 2018, new parameters in the fourth regulatory period
- In the fourth regulatory period, a bonus/malus mechanism for quality parameters is introduced. Under the quality factor and general quality indicator headings, total quality parameter bonus ceiling is set as 6% of regulated revenue requirement for 2021 and 7% of regulated revenue requirement for 2022-2025 and penalty ceiling is set at minus 2.05% for 2021 and minus 2.8% for 2022-2025.

Quality parameter realized and quality parameter ceiling



- The quality parameters are applied on revenue requirement (excluding non-controllable Opex, including scheduled maintenance Opex)²
- New (within the ceiling): In-house sourcing incentive. If the share of in-house sourcing is above 50%, there will be a general quality indicator equal to in-house sourcing share. Maximum incentive is set at 1% of revenue requirement for each year. All Enerjisa distribution companies has above 50% in-house sourcing share.
- New (within the ceiling): Incentive for public companies. Distribution companies with parents (direct shareholders) listed on Borsa İstanbul will be eligible for 0.3% of the revenue requirement.
- Continuity of supply
- Technical quality
- Customer satisfaction
- HSE

¹⁾ Energy Market Regulatory Authority

²⁾ Exclusion of non-controllable Opex, inclusion of scheduled maintenance Opex starts with 4th regulatory period

Earnings and cash generation in IFRS





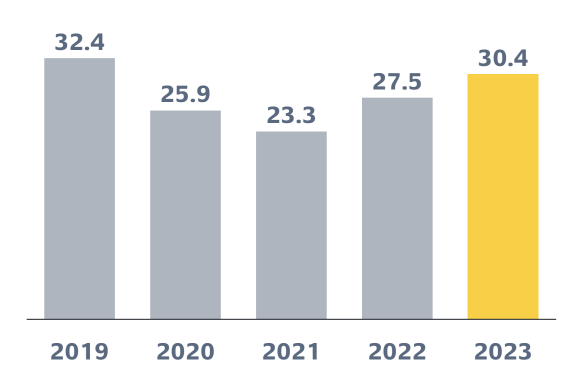
Retail

Regulated & liberalized retail business driven by consumption growth

Regulated market

Liberalized market



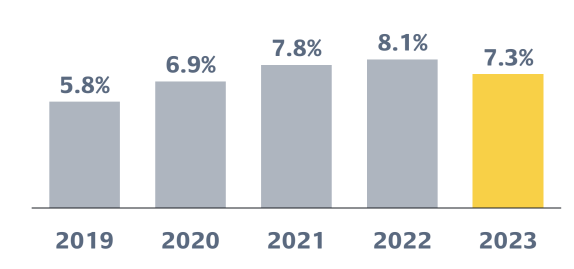


- Growth in consumption per capita
- Eligible customers are switched to regulated segment

Sales volume (TWh)

 Strategic focus in times of high profitability





Higher energy prices and increased volumes



Gross margin



Increase in procurement prices and effective pricing and energy procurement management

Well-defined retail strategy by customer segment

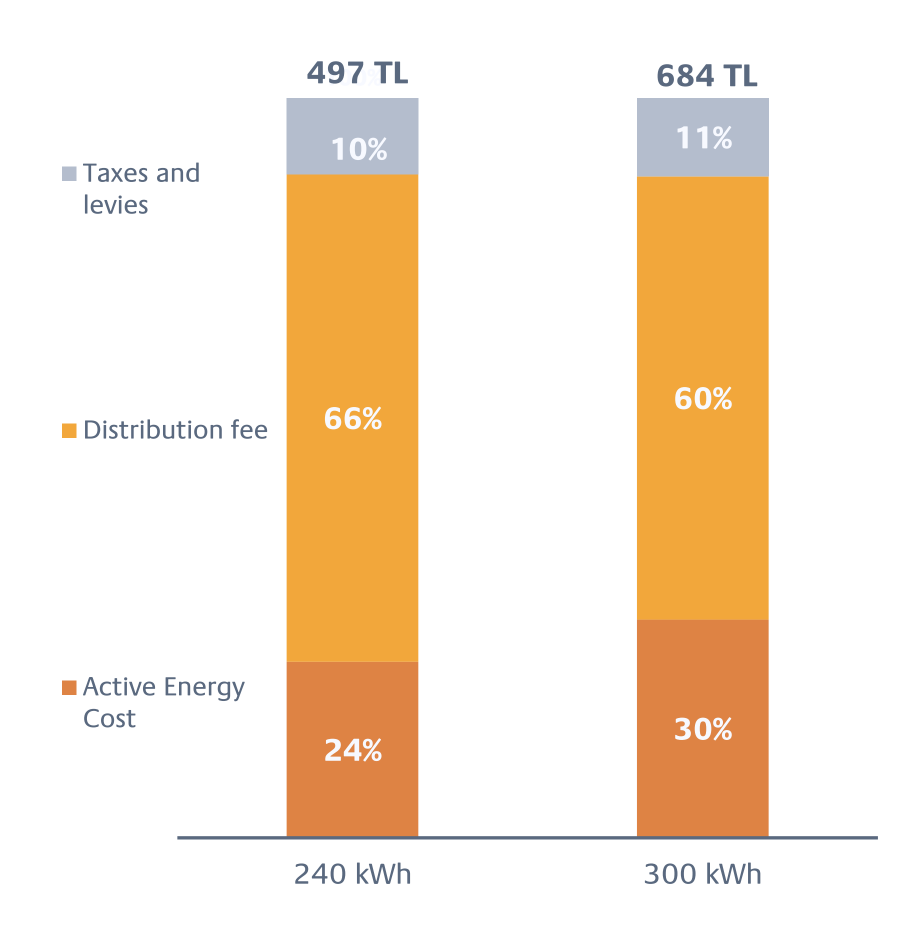
Customer segment	Number of customer accounts (m)	Sales volume (TWh)	Sales volume (%)
Regulated + liberalized) Regulated or those who continue to purchase electricity at the regulated tariff due to their tariff structure, even though exceeding the eligibility limit, Wide customer base and diverse customer needs, Service and support need through different channels.	9.4	2023	Liberalized < 1% Regulated
Small and Medium Enterprises (SME) Regulated + liberalized) Due to the tariff structure, a shift to liberalized SME who are above the eligibility limit, Wide customer base and diverse customer needs, Service and support need through different channels.	2023	2023	Liberalized 62%
Corporate (B2B) Regulated + liberalized) Commercial or industrial customers above eligibility limit and with high consumption, Customer oriented solution and customized service need.	13.7 thousand in 2023	18,8	76% Regulated

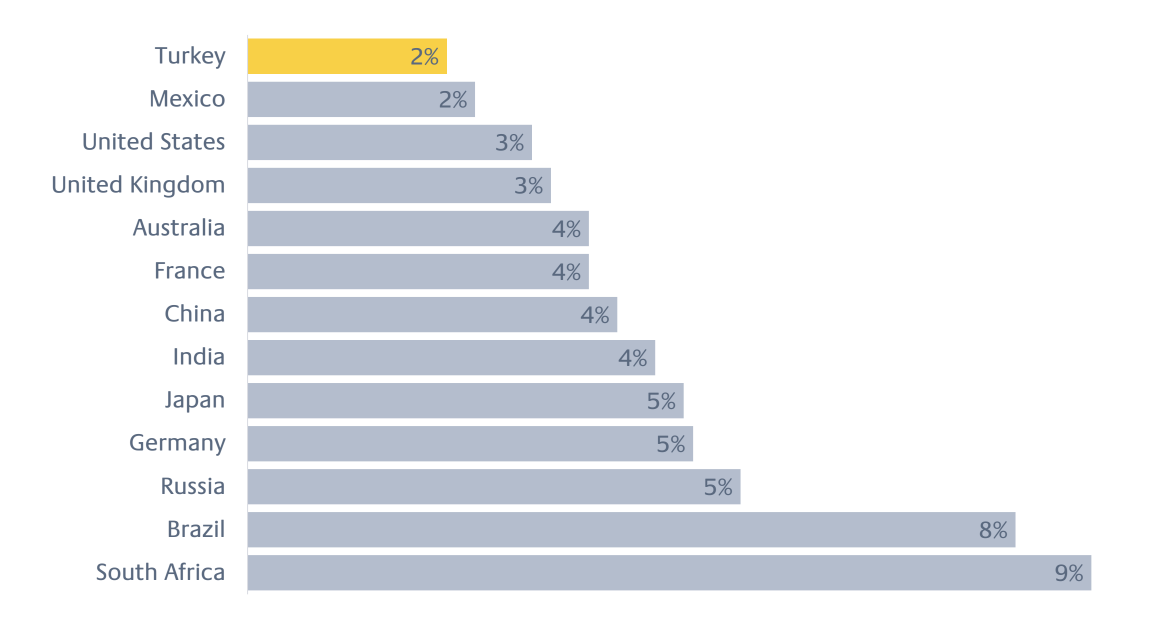
¹⁾ Households (detached buildings, apartments, sites), common areas and non-commercial associations, foundations, places of worship, etc.)

Electricity bill accounts for a relatively low share of household income

Breakdown of regulated electricity bill¹

Affordability of electricity by country² (% of GDP per capita)



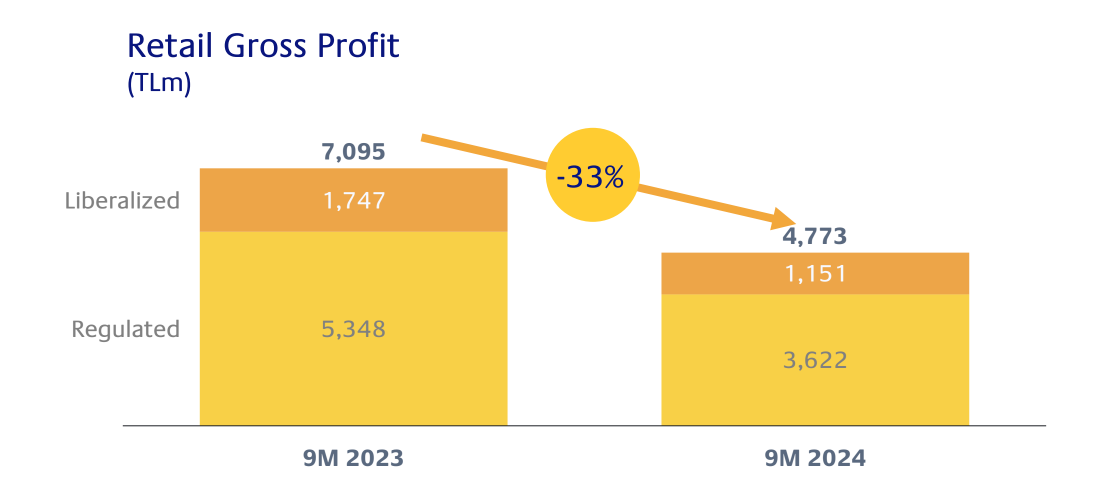


- Electricity bill dominated by taxes, levies and regulated network fees, active energy cost only amounting to one third
- Share of wallet for electricity consumption compared to other countries relatively low

¹⁾ Based on average household consumption of ~243 kWh/month below and ~304 kWh/month above the level –As of July 1, 2024

²⁾ Data compiled by; Statitsa – Electricity consumption per capita worldwide in 2021 by selected country & IMF World Economic Outlook Database, April 2022

Retail financial overview



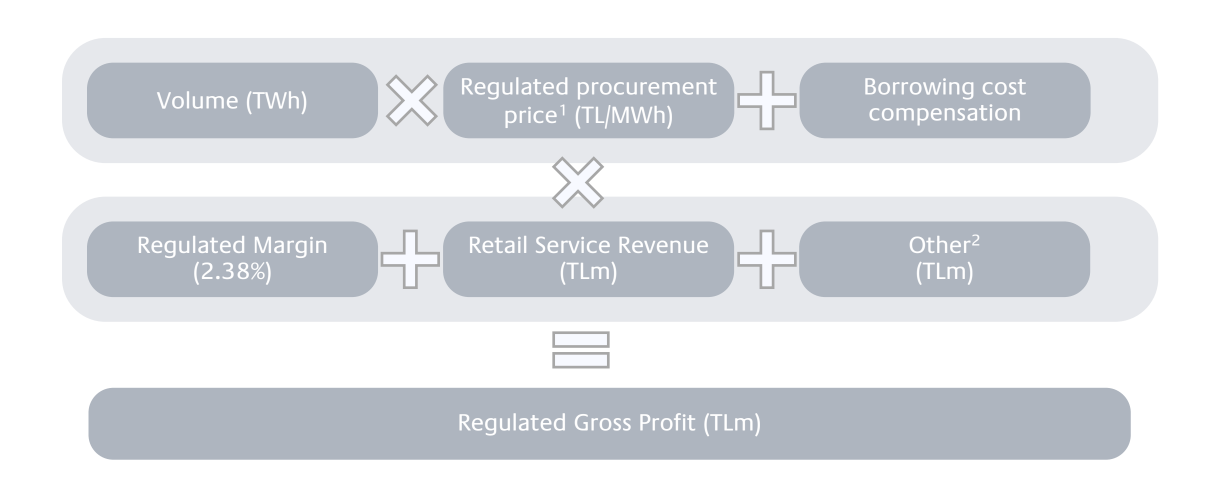


Key drivers yoy

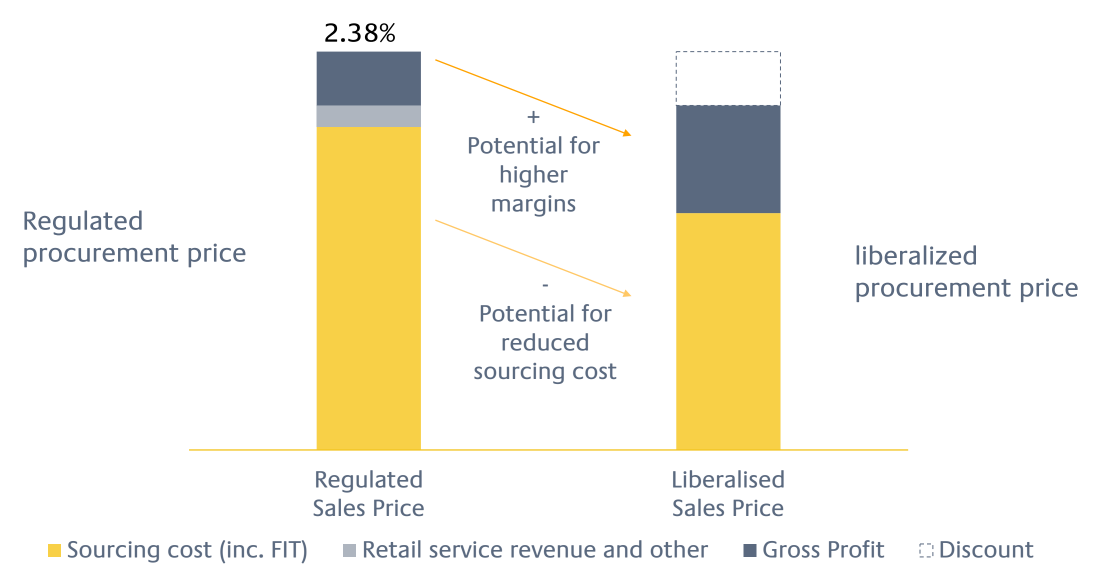
- Regulated market: Lower electricity procurement cost resulting in lower gross profit based on "cost plus" mechanism. Partially offset by higher volumes and higher feed-in-tariff (FIT)
- Liberalized market: Lower cost base and lower income from portfolio optimization partially netted with higher liberalized volumes

Liberalized market offers potential upside on gross profit

Effective total regulated gross profit



Illustrative and simplified profitability structure



- Enerjisa operates in both the regulated and liberalized retail markets.
- Regulated market (TL 2,873m 2022, 76% of total retail gross profit) based on customers in the allocated incumbent regions with earnings based on cost plus structure. Regulated earnings framework set during 2021-2025 for 2.38% on top of energy procurement costs and it is indepent of the national tariff. Customer price based on tariffs announced by the regulator each quarter.
- Liberalized segment (TL 1,002m 2022, 24% of the total retail gross profit) based on bi-lateral agreements with customers who are eligible for free-market conditions (consuming more than 1,100 kWh/year). Earnings based on free margins set with customers who would want to lock in their electricity bills at a fixed tariff for a longer period than the regulated quarterly tariff.

¹⁾ Including YEKDEM

²⁾ Includes doubtful compensation and quality parameters

Liberalized market offers eligible customers to choose supplier

	Customer type (by eligibility)	Consumption volume (kWh/year)	Purchase conditions	Supplier
	Non-eligible customer <u>Can not</u> choose procurement company	0 - 1,100 kWh	National tariff (Compulsory)	Incumbent electricity retail companies
Regulated Market	Last resort tariff customer <u>Can</u> choose procurement company, but doesn't take action to choose	Residential, Agricultural Irrigation ≥ 100 million kWh¹ Other (Public, excl. Services Sector, Industrial, Lighting) ≥ 1 million kWh¹	Last resort tariff Energy Costs (Including Feed-in Tariff) x 1.0938	Incumbent electricity retail companies
		Residential, Agricultural Irrigation ≥ 1,000 kWh and	National tariff (optional)	Incumbent electricity retail companies
Liberalized Market	Eligible customer <u>Can</u> choose procurement company	<pre>< 100 million kWh¹</pre>	Eligible customer tariff	Incumbent electricity retail companies Other electricity retail companies
	Last resort tariff customer <u>Can</u> choose procurement company	Residential, Agricultural Irrigation ≥ 100 million kWh¹ Other (Public, excl. Services Sector, Industrial, Lighting) ≥ 1 million kWh¹	Eligible customer tariff	Incumbent electricity retail companies Other energy retail companies

¹⁾ The limit effective as of January 1, 2023

Earnings and cash generation





Customer Solutions

Best-in-class product portfolio capitalizing upon the decarbonization needs of our customers

In four different clusters, we offer our customers sustainable and innovative end-to-end solutions to improve energy efficiency and reduce CO₂ emissions.

Green Energy Solutions

- Renewable energy certificates
- Carbon reduction certificates
- Green energy tariffs



715 GWh renewable energy certificates sold

Energy Efficiency Solutions

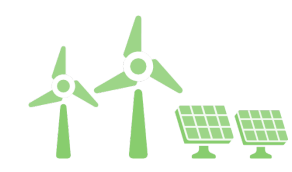
- Energy efficiency solutions in industrial facilities and buildings
- Lightening transformation projects



21.7 GWh annual energy conservation

Renewable Energy Solutions

- Solar/PV power plants
- Wind power plants
- Energy storage projects



71.8 MWp solar power capacity installed

E-Mobility

 Charging stations for electric vehicles (Eşarj)



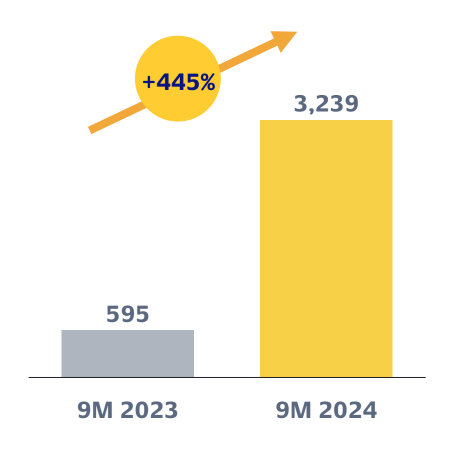
2,345 EV charging plugs

Note: Data as of 30 June 2024

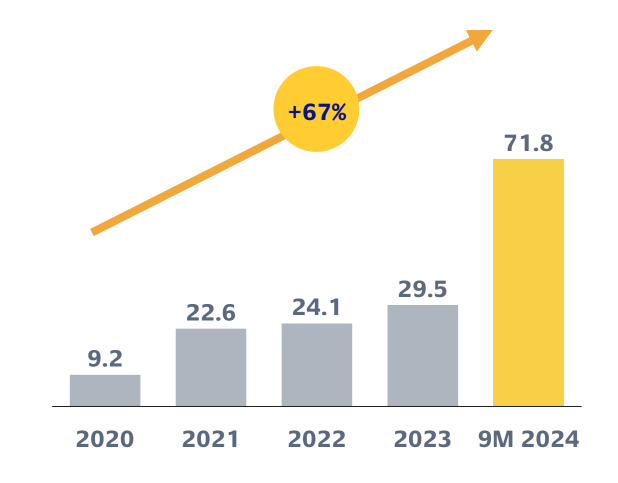
Customer Solutions performance overview

Key performance indicators

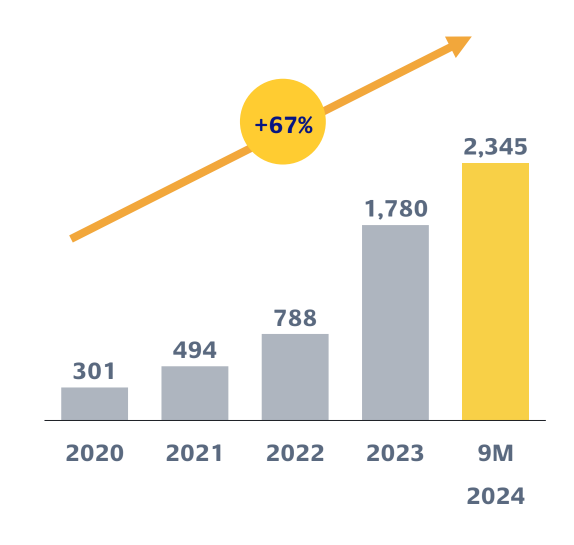
Gross Profit (TLm)



Solar Power – Installed capacity (MWp)



EV charging plugs



Customer Solutions 2025 targets

- Revenues: 4 6bn TL
- Earnings margin: ~10%

Green Energy Solutions

Enerjisa Enerji's customers may reduce or neutralize their greenhouse gas emissions resulting from electricity consumption with two types of certificates

- Renewable Energy Certificate (REC)
 715 GWh of Renewable Energy Certificates sold in H1 2024.
- Carbon Reduction Certificate

 The Carbon Reduction Certificate is a type of credit owned
 by a real or legal person (a business/plant which generates
 energy from renewable energy resources), that is
 standardized, which can be traded and can be expressed in
 metric tons of CO₂.



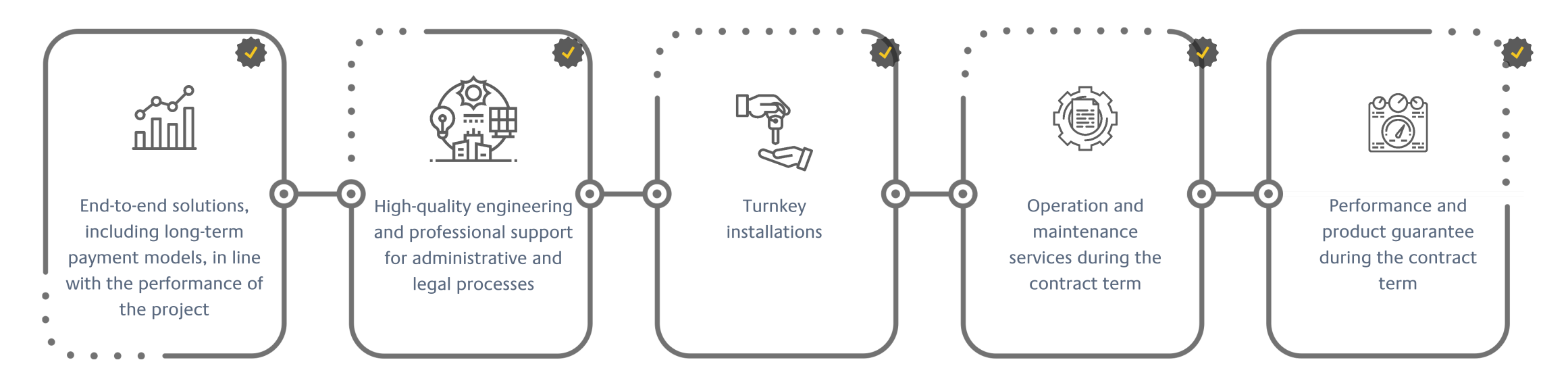
Renewable Energy Certificate

This market-based tool represents ownership rights to environmental, social and other non-power attributes of renewable electricity generation. This certificate, which has been approved by international organizations, signifies that 1 MWh of electricity is generated from a renewable energy source and delivered to the electricity grid.

Bu belge taraflar arasında imzalanan Elektrik Tedarik Sözleşmesi yürürlükte kaldığı sürece gecerlidir. This document is valid as long as the Electricity Supply Contract signed between the parties.

Energy Efficiency and Renewable Energy Solutions

Business model for Energy Efficiency and Renewable Energy Solutions



- The total installed capacity of the solar power plants reached 71.8 MWp as of September 2024 and 41.1 MWp of this capacity commissioned in 2024.
- Cogeneration and trigeneration solutions installed at Sabancı University, Hilton Adana and Hilton Ankara locations with a total capacity of 3.8 MWe will prevent more than 30,000 tons of CO₂ emissions over the course of 10 years.

E-Mobility: Market leading customer-centric charging solutions with massive growth opportunities driven by the electrification of the mobility sector

Eşarj in figures



Market leader in Türkiye with >20% DC market share



15 years of experience



Operates in 81/81 cities



>2,100 EV charging plugs (>75% DC¹ fast charging)

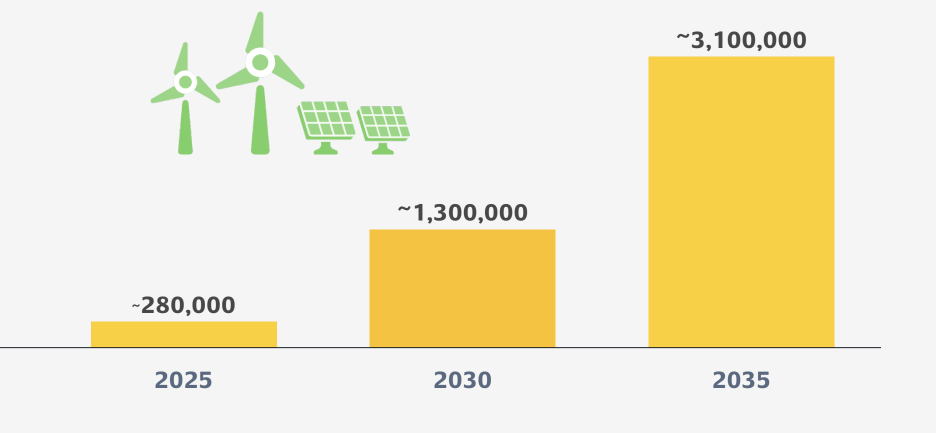
Areas of operation

- ✓ Hardware: Sale of AC/DC fast charging units
- ✓ **Service:** Installation and maintenace of fast-charging infrastructure in requested locations such as highways, buildings, offices etc.
- ✓ Operation of DC charging stations

Development of EV¹ sales in Türkiye (units)^{2,3}

8,220

2022



2,849

2021

65,604

2023

¹⁾ Direct Current

²⁾ Electric Vehicle 3) 2021 – 2023 TEHAD: Türkiye Electric & Hybrid Vehicles Association. Projection 2025-2035 EMRA – EV Sales and Infrastructure Projection, average of 3 scenarios available (April 2024)



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