

OPERATIONAL PROCESS SUPPORTING MARGINS

Key Highlights – 1H23

TL million		2Q23	2Q22	q/q
Quarterly- 2Q23 vs 2Q22	Net Sales	5,214	12,676	-59%
	EBITDA	1,349	1,813	-26%
	Net Income	1,409	1,283	2%
	Net Financial Debt	9,602	7, 365 ^(*)	30%
Cumulative 1H23 vs 1H22		1H23	1H22	у/у
Cumulative 11125 vs 11122	Net Sales	13,508	18,568	-27%
	EBITDA	3,021	3,320	-9%
	Net Income	2,383	2,458	-3%
		1H23	1Q22	у/у
Performance Benchmarks 1H23	Gross Margin	22%	15%	7 pp
	EBITDA Margin	22%	18%	4 pp
	Net Fin. Debt / EBITE	DA 1.53x	1.43x	
	Net Fin. Debt / Equit	y 40%	48%	-8 pp
(*) Ac of VE22				

(*) As of YE22

FOREIGN OPERATIONS' CONTRIBUTION TO EBITDA AT %59

Regional Breakdown

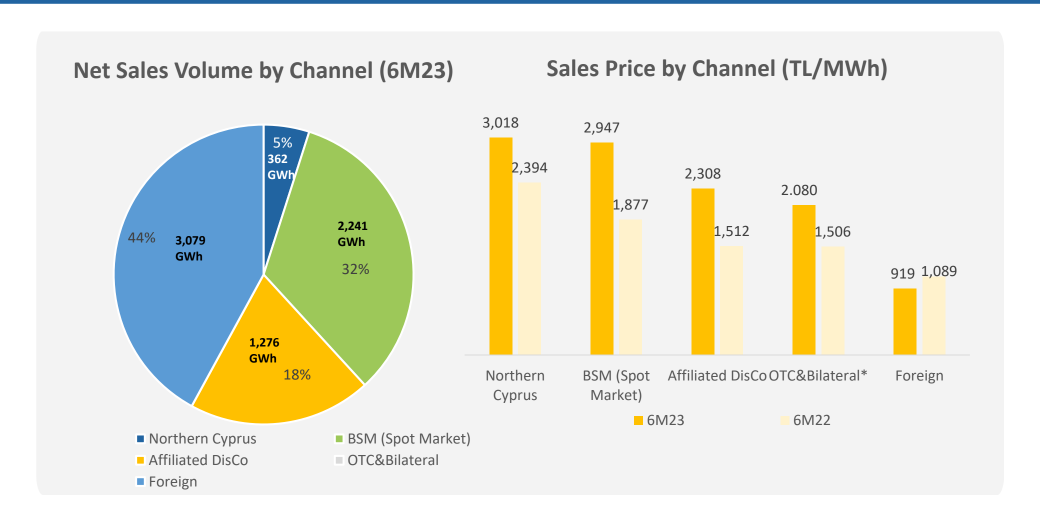


PERFORMANCE SUPPORTED BY FOREIGN CURRENCY-BASED PRICING FOR AFRICA, ASIA AND CYPRUS POWER PLANTS

Regional Breakdown

		Domestic	Foreign	Total
Quarterly- 2Q23	Sales Volume (GWh)	1,928	1,526	3,454
	Sales Price (TL/MWh)	1,926	1,011	1,522
		Domestic	Foreign	Total
Cumulative- 6M23	Sales Volume (GWh)	4,566	3,079	7,645
	Sales Price (TL/MWh)	2,331	946	1,773

Sales Channel Breakdown



Note: Company internal data. Foreign includes Africa and Uzbekistan in 3M23. Excludes intercompany eliminations applied in CMB consolidated financials and also excludes anciliary services (secondary frequency control mechanism)

2Q23 SALES PRICE AVERAGE STILL ABOVE 2022 LEVELS DESPITE PRICE CAP MECHANISM

Bolu PP Key Highlights

Energy Source: Lignite Coal

Installed Capacity: 270 MW

Generation (Gross): 941GWh (6M23)

CUR: 80% (6M23)

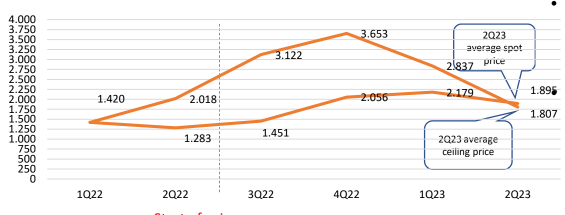
Capacity Payment: 27 MM TL (6M23)

Sales Composition: 9% Day Ahead Market, 88% Bilateral, 3% anciliary

services

Source: EPİAS

Average Spot Electricity Prices & Capped Prices (TL/MWh)



In April 2022, Energy Market Regulatory Authority
 (EMRA) extended the price cap averages until
 October 2023. 2Q23 average price cap was realized as TL 1,895

Bolu Goynuk Thermal

Power Plant

Capacity mechanism payments were higher than in 6M22 (7 MM TL), despite a lower budget allocation for power plants producing with local resources.

Start of price cap implementation

6

ACTIVE PRESENCE IN SECONDARY FREQUENCY CONTROL MECHANISM

Antalya PP Key Highlights

Energy Source: Natural Gas

Installed Capacity: 900 MW

Generation (Gross): 1,871 GWh (6M23)

Capacity Payment: 89 MM TL (6M23)

CUR: 55% (6M23)

Adjusted CUR (*): 70% (6M23)



- Base load power plant with high efficiency ratio of 51%
- 75% of electricity sold in day ahead market, 22% via anciliary services (secondary frequency control) and remaining 3% intraday market.
- Capacity mechanism payments were higher than in 6M22 (TL 12 MM), despite the higher budget allocation to natural gas power plants.
- During 1H23, 100% of gas supplied from BOTA\$

EFFECTIVE UTILIZATION OF ANCILIARY SERVICES

Şanlıurfa PP Key Highlights

Energy Source: Natural Gas

Installed Capacity: 147 MW

Generation (Gross): 171 GWh (6M23)

CUR: 31% (6M23)

Adjusted CUR (*): 53% (6M23)



- Şanlıurfa Power Plant resumed its operations from Aug'21 onwards driven by favorable market conditions.
- Zero Waste certificate received in Dec'21
- 57% of electricity sold in day ahead market, 40% via anciliary services (secondary frequency control mechanism) and remaining 3% intraday market.
- All of the natural gas used in the power plant is purchased from the market.
- High level of flexibility which enables the most effective utilization of secondary frequency capacity reserve market

USD BASED CAPACITY CHARGE SUPPORTIVE OF MARGINS

Northern Cyprus PP Key Highlights

Energy Source: Fuel Oil

Installed Capacity: 153 MW

Generation (Gross): 366 GWh (6M23)

CUR: 55% (6M23)

PPA Price: 3,018 TL/MWh (6M23)

Contract Expiry: 2024(15+ years extention)



- Northern Cyprus PP benefits from USD based guaranteed capacity charge for 120 MW out of 153 MW installed capacity
- In July 2023, a 15-year contract extension was made for the power plant. In addition to the contract extension, an agreement was reached for a capacity increase of 35 MW.
- Furthermore, feasibility studies will be conducted by Aksa Energy Production Inc. to initiate the
 interconnection installation process between Turkey and the TRNC in order to enhance the energy supply
 security of the TRNC.

FUEL IS PASS THROUGH IN ALL OF OUR OVERSEAS OPERATIONS

Africa Operations - Key Highlights



- Ghana PP benefits from USD based guaranteed capacity charge for 332 MW out of 370 MW installed capacity. PPA extended for 15 years in Oct'22.
- The power plant also generates revenue from sales to the spot market.
- Ghana engine conversion to dual fuel project (heavy fuel oil/natural gas) still ongoing (9 out of 22 machines converted to dual fuel).
- Mali PP benefits from EUR based guaranteed capacity charge for 50 MW out of 60 MW installed capacity.
- In Jan'21, contract with Mali government extended for 3 years with additional capacity of 20 MW. Power generated by 20 MW installed capacity is also purchased by EDM for 3 years based on a guaranteed Euro denominated capacity charge





- Madagascar PP benefits from USD based guaranteed capacity charge for 60 MW out of 66 MW installed capacity
- Madagascar CTA-2 PP (24 MW) is operated by Aksa Energy until Jan'24
- Fixed USD based monthly fee obtained from Jirama, owner of Madagascar CTA-2

Uzbekistan Operations - Key Highlights

- 25 year power purchase agreement (PPA) including guaranteed capacity payment in USD terms signed with the Ministry of Energy of Uzbekistan on May'20 regarding 240 MW natural gas combined cycle (CCGT) power plant in Tashkent, the capital of Uzbekistan.
- On 20 January 2021, above mentioned agreement has been amended with 230 MW capacity expansion (Tashkent B) and additionally, another agreement has been signed regarding construction of 270 MW CCGT in Bukhara.
- All of the three power plants are officially fully operational as of end of Mar'22
- Both agreements involve sale of the energy generated in these power plants
- Based on a USD denominated guaranteed capacity payment for a duration of 25 years
- Natural gas to be provided by Uztransgaz, the natural gas supply company of Uzbekistan



Congo Project - Key Highlights

- On 21 January 2021, Aksa Enerji Üretim A.Ş.'s 100% subsidiary Aksa Energy Company Congo has signed a concession agreement with Republic of Congo about obtaining operating rights of a 50 MW natural gas power plant in the city of Pointe-Noire
- Natural gas suplies from Congo's local gas reserves
- Electricity generated exported to Democratic Republic of Congo via existing transmission lines.
- In May 22, Aksa Energy Company Congo signed an electricity export transmission agreement with Energie Electrique du Congo (E2C- Republic of Congo's Electricity Generation- Transmission- Distribution Company). Negotiations regarding electricity export and gas supply agreements are ongoing.
- As of year-end, Aksa Energy Company Congo has started commercial operation.



240 MW COMBINED HEAT AND POWER PLANT TENDER WON

Kazakhstan Project - Key Highlights

- On 13 July 2022, Aksa Energy's Kazakhstan branch has won the tender organized by Kazakhstan Electricity and Power Market Operator regarding 240 MW Kyzykorda combined heat and power plant project
- Power plant is expected to be commissioned in 2025 with capacity payments for 15 years
- Power plant is planned to be established with brand new machines
- As of 2023, advance advance payments were made and the investment of the power plant was started.



350 MW NATURAL GAS POWER PLANT AGREEMENT SIGNED IN KUMASI, GHANA

Kumasi Natural Gas PP- Key Highlights

- Aksa Energy Company Ghana Limited, a subsidiary of Aksa Enerji Üretim A.Ş., signed a contract with the Electricity Company of Ghana on April 6, 2023 for the construction of the Kumasi combined cycle natural gas power plant with an installed capacity of 350 MW.
- According to the contract, electricity generation and the guaranteed sale of the electricity generated will be in US Dollars for 20 years.

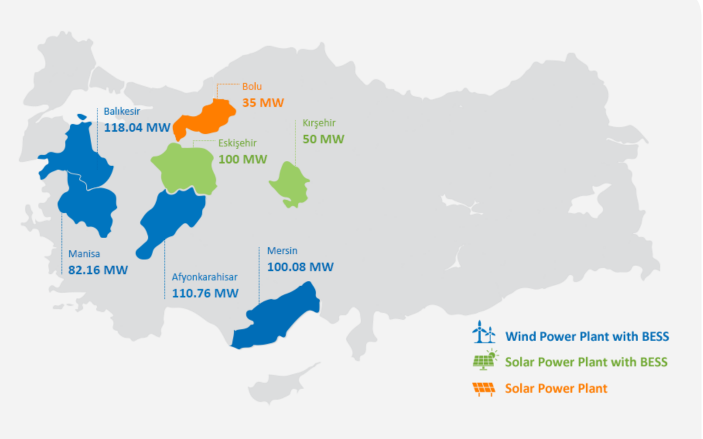


^{*}Gana Elektrik Şirketi (ECG) ile sözleşmesi imzalanan yeni santral.

561.04 MW STORAGE-BASED WIND and SOLAR POWER PLANTS, WITH 35 MW SOLAR POWER PLANT IN GÖYNÜK, STRONG START IN RENEWABLE SECTOR

Renewable Energy Projects - Key Highlights

- On October 13, 2022, our preliminary licenses were granted for a 561.04 MW Storage Wind and Solar Energy Plant in our renewable energy applications to EPDK. Work on the projects will commence.
- Investments in Renewable Energy continued with the 35 MW Solar Power Plant to be constructed in Bolu Göynük Power Plant. The contract for the start of construction of the plant has been signed.



Consolidated Summary Income Statement

	6M23	6M22	у/у
MM TL			
Net sales	13,508	18,568	-27%
Cost of sales	(10,537)	(15,716)	-33%
Gross Profit	2,971	2,852	4%
General & administrative costs	(263)	(116)	126%
Marketing expenses	(5)	(4)	46%
Other operating income	118	105	12%
Other operating expenses	(43)	(86)	-50%
Operating Income	2,778	2,752	1%
Expected revaluation losses	(266)	(24)	1012%
Income from investment activities	52	6	836%
Financing income	1,643	908	81%
Financing expense	(899)	(507)	77%
Earnings Before Income Tax	3,308	3,134	-9%
Tax	(785)	(481)	63%
Net Income after minority interest	2,523	2,458	-5%

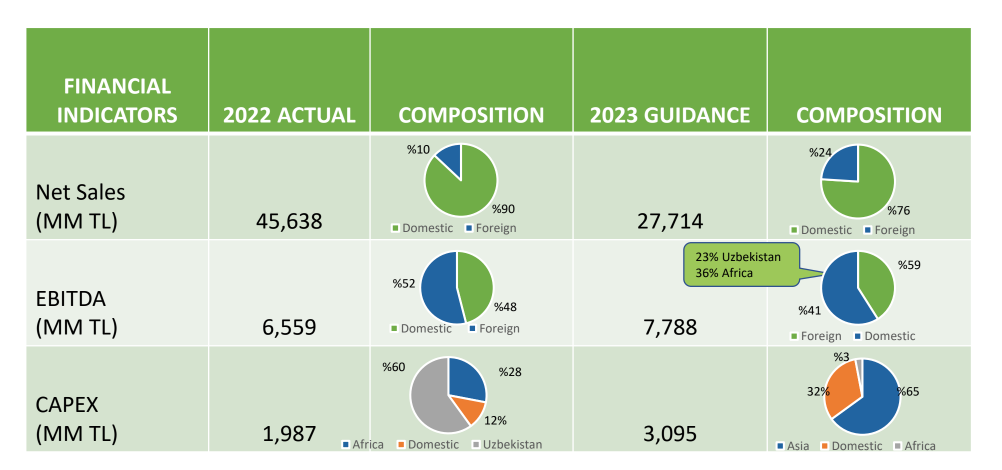
Source: CMB consolidated financials

Consolidated Summary Balance Sheet

	1H23	YE22	ytd
MM TL			
Cash and cash equivalents	936	937	0%
Trade receivables	10,949	9,217	19%
Inventories	776	244	217%
Total Current Assets	13,626	11,416	19%
PP&E	26,389	21,295	24%
Intangibles	457	346	32%
Total Non-current Assets	27,605	21,816	27%
Total Assets	41,232	33,232	24%
Total Current Liabilities	9,663	7,980	21%
Total Non-current Liabilities	7,338	6,294	17%
Paid in capital	1,226	1,226	0%
Shareholder's equity	24,231	18,959	28%
Total Liabilities and Shareholder's Equity	41,232	33,232	24%

Source: CMB consolidated financials 14

2023 GUIDANCE



Notes:

- (1) Domestic indicates operations in Turkey and Northern Cyprus.
- (2) 2023 capex guidance excludes any potential new investments.

Contact- Investor Relations

Cevdet Yalçın CFO investorrelations@aksaenerji.com.tr

+90 216 681 1053 Rüzgarlıbahçe Mh. Özalp Çıkmazı No:10 Kavacık / Beykoz, Istanbul

Disclaimer

Aksa Energy has prepared this presentation for the sole purpose of providing information, which contains forward-looking statements that reflect the Company management's current views with respect to certain future events. Although it is believed that the expectations reflected in these statements are reasonable, they may be affected by a variety of variables and changes in underlying assumptions that could cause actual results to differ materially.

No representation or guarantee is made by Aksa Energy for the accuracy or completeness of the Information contained herein. The Information is subject to change without any notice. Neither the presentation nor the information can construe any investment advise, or an offer to buy or sell Aksa Energy shares/bonds. This presentation and/or the information cannot be copied, disclosed or distributed. Aksa Energy expressly disclaims any and all liability for any statements including any forward looking projections and statements, expressed, implied, contained herein, or for any omissions from information or any other written or oral communication transmitted or made available. Neither Aksa Energy nor any of its directors, managers, employees nor any other person shall have any liability whatsoever for any loss arising from use of this presentation.