3 SEPTEMBER 2021 THAILAND / UTILITIES - RENEWABLES ENERGY ABSOLUTE



From EV doldrums to drumbeat

EV growth: from cloudy to high visibility in 3Q21 onward

During our FSSIA conference call, EA confirmed our positive view on its transformation from an electricity-driven company into an EV-centric firm with a strong net profit growth outlook starting in 3Q21 onward. First, EA plans to deliver 120 e-buses in 3Q21, 400 e-buses in 4Q21, and 3,000 e-buses and e-trucks combined in 2022. Second, we estimate that EA will generate a net profit of THB0.2b in 3Q21, THB0.6b in 4Q21, and THB3.5b in 2022 from its EV business. Third, EA will commence the commercial operation date of its 1GWh capacity battery plant phase 1 in Sep-21, which we project to generate a net profit of THB0.2b in 2021 and THB0.5b in 2022.

Four strengths to equip EA as a likely EV winner

Management indicated four key strengths that should grow EA's EV business in 2021-24. First, it should benefit from its first-mover advantage over both local and overseas competitors in terms of tax savings in the range of 27-47% and as the only player with a fully integrated EV value chain. Second, the strong annual demand for over 10,000 e-buses and e-trucks in Thailand, according to management, should be sufficient to fill EA's production capacity. Third, the government has implemented favourable policies, including tax exemptions for EV producers, tax barriers for import competitors, and a mandate for government agencies to deploy EVs as vehicles of choice in 2021 onward. Fourth, EA has high cost competitiveness, at up to 70% lower costs for energy and maintenance for EVs vs internal combustion engine vehicles.

Fast-charge batteries and chargers are key

According to management, EA's key product strengths that differentiate its EV products from its competitors are mainly its batteries and chargers. EA's fast-charge batteries with three to four parallel circuits (3C/4C) allow its charging stations to fully charge its batteries by up to 3-4x faster than the batteries produced by its competitors. At less than 2x the cost of normal chargers, EA's 4C chargers can offer a more financially attractive solution to its commercial customers vs its rivals, in our view.

From EV doldrums to drumbeat

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Maintain BUY and our SoTP TP of THB76. We believe EA's share price is poised to rerate ahead of its significant net profit growth momentum from its EV ventures, which we estimate to start in 3Q21 onward.



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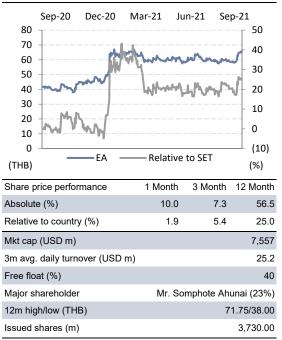


TARGET PRICE	THB76.00
CLOSE	THB65.75
UP/DOWNSIDE	+15.6%
PRIOR TP	THB76.00
CHANGE IN TP	UNCHANGED
TP vs CONSENSUS	+11.6%

KEY STOCK DATA

EA TB

YE Dec (THB m)	2020	2021E	2022E	2023E
Revenue	17,080	24,179	33,496	49,254
Net profit	5,205	8,192	9,742	11,143
EPS (THB)	1.40	2.20	2.61	2.99
vs Consensus (%)	-	29.0	25.6	24.4
EBITDA	9,211	11,854	14,432	16,41
Core net profit	5,155	8,192	9,742	11,14
Core EPS (THB)	1.38	2.20	2.61	2.9
Chg. In EPS est. (%)	-	-	-	
EPS growth (%)	(12.7)	58.9	18.9	14.4
Core P/E (x)	47.6	29.9	25.2	22.
Dividend yield (%)	0.5	0.4	0.4	0.
EV/EBITDA (x)	30.7	23.2	18.3	15.
Price/book (x)	8.8	7.0	5.6	4.
Net debt/Equity (%)	121.9	76.1	36.4	2.
ROE (%)	20.1	26.1	24.8	22.



Sources: Bloomberg consensus; FSSIA estimates

The President of Finansia Syrus Securities PCL is also EA's Independent Director and on EA's Audit Committee.

PREPARED BY FSS INTERNATIONAL INVESTMENT ADVISORY SECURITIES CO LTD (FSSIA). ANALYST CERTIFICATION AND IMPORTANT DISCLOSURES CAN BE FOUND AT THE END OF THIS REPORT

Investment thesis

EA is Thailand's largest green energy player, operating through its three business segments of solar, wind and biodiesel; all touted to be the key pillars of Thailand's energy growth over the next 10 years. A biodiesel producer since 2012 with an 800k litre-per-day (lpd) capacity, EA later ventured into the solar and wind businesses. We believe EA's solar farms will be key earnings growth drivers, as they stand to gain from: 1) a high margin THB6.5/kWh adder; and 2) a 40% decline in the cost of solar panels since 2010.

EA has evolved from being a pure biodiesel player to emerge as one of Thailand's key players in renewable energy. While its biodiesel segment has been struggling at a mere 50% utilisation rate due to the country's oversupply. EA's solar and wind farm businesses have benefited from high-margin electricity tariffs and the declining cost of solar panels.

Company profile

Energy Absolute (EA) is a leading green energy company in Thailand with business interests in biodiesel, solar and wind energy. EA has expanded into the battery storage and electricity vehicle (EV) businesses, which we expect to be key earnings growth drivers post 2019.

www.energyabsolute.co.th

Catalysts

Higher utilisation rates of power plants and rising demand for electricity in Thailand are key potential growth drivers.

Risks to our call

Downside risks to our SoTP-based TP include: 1) lowerthan-expected demand for electricity in Thailand; 2) lower crude prices; and 3) lower-than-expected demand for batteries.

Event calendar

Date Event Nov 2021

3Q21 results announcement

Principal activities (revenue, 2020)

- Methyl ester Biodiesel products -38.5 %
- Pure glycerine products 2.1 %
- Electricity from solar and wind power - 57.3 % Head office and others - 0.6 %
- Project consultation regarding alternative electric energy - -0.5 %

Source: Energy Absolute

Major shareholders

Mr. Somphote Ahunai - 23.4 %

Others - 76.6 %

Source: Energy Absolute

Key assumptions

	2021E	2022E	2023E
Dispatched power (GWh)	9,715	9,715	9,715
Capacity factor - wind farms (%)	26	26	27
Battery sales volume (GWh)	0.7	3.1	6.1
EV car sales (cars)	5,000	5,500	8,500
EV boat sales (boats)	50	50	50
EV bus sales (buses)	2,640	3,000	3,000
EV charging stations (stations)	1,000	1,000	1,000
Green diesel & PCM (tpd)	61	124	124

Source: FSSIA estimates

Earnings sensitivity

- For every 1% increase in utilisation rate, we estimate 2021 earnings would rise by 1.3%, and vice versa, all else being equal.
- For every 1% increase in interest rate, we estimate 2021 earnings would decline by 1.3%, and vice versa, all else being equal.

Source: FSSIA estimates



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During our FSSIA conference call, EA confirmed our positive view on its transformation from an electricity-driven company into an EV-centric firm with a strong net profit growth outlook starting in 3Q21 onward.

First, EA will deliver 120 e-buses in 3Q21, 400 e-buses in 4Q21, and 3,000 e-buses and e-trucks combined in 2022. Management confirmed that the 520 e-bus order in 2H21 is already secured and the 3,000 e-bus order backlog is now confirmed with clients, thereby reducing the demand risk to zero in 2022.

Second, we estimate that EA will generate a net profit of THB0.2b in 3Q21, THB0.6b in 4Q21, and THB3.5b in 2022 from its EV business. Our assumptions include 1) an average selling price of THB6m per e-bus and e-truck; 2) a net profit of THB1m-1.5m per EV; and 3) a sales volume of 120 e-buses in 3Q21, 400 in 4Q21, and 3,000 in 2022.

Third, EA will commence the commercial operation date of its 1GWh capacity battery plant phase 1 in Sep-21, which we project to generate a net profit of THB0.2b in 2021 and THB0.5b in 2022.

Exhibit 1: EA's e-bus model to be delivered in 3Q21



Source: EA



Four strengths to equip EA as a likely EV winner

Management indicated four key strengths that should grow EA's EV business in 2021-24.

First, it should benefit from its first-mover advantage over both local and overseas competitors in terms of tax savings in the range of 27-47% and as the only player with a fully integrated EV value chain from battery production, an EV assembly plant, and an extensive marketing network.

Second, the strong demand for over 10,000 e-buses and e-trucks in Thailand should be sufficient to fill EA's 3,000-EV production capacity in 2022-24.

Third, the government has implemented favourable policies to promote EVs in order to reduce carbon emissions, including tax exemptions for EV producers, tax barriers for import competitors, and a mandate for government agencies to deploy EVs as vehicles of choice in 2021 onward.

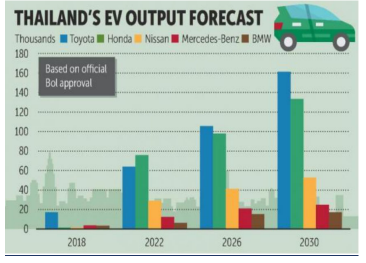
To make Thailand an EV production hub, the government has already started to incentivise investments for the potential shift away from manufacturing combustion engine vehicles, mainly to support the production of different types of EVs.

Over the past three years, the Board of Investment (BOI) has approved 13 EVproduction projects with a combined capacity of 125,000 EVs per year and a total investment of about THB156b.

The BOI is now considering extra incentives for the production of EV pickups, buses, motorcycles, three-wheel vehicles and others, while the existing incentives include waiving the 8% excise tax rate until 2023, then collecting just 2% from 2024-25.

Fourth, EA has high cost competitiveness, at up to 70% lower costs for energy and maintenance for EVs vs internal combustion engine vehicles to achieve a five to six-year breakeven period to further strengthen EA's competitiveness.

Exhibit 2: Thailand's BEV production targets by major manufacturers



Source: Industry Ministry

Exhibit 3: Thailand's EV use and production targets

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	EV Production and Us	se Ta	rgets		
hailand's E		se Ta		2030	2035
	Types of Veicles	se Ta	2025	2030	2035
hailand's E	Types of Veicles Cars/pickup trucks	se Ta	2025 402,000	2,050,000	6,400,000
Thailand's E Target	Types of Veicles Cars/pickup trucks Motorbikes	se Ta	2025 402,000 622,000	2,050,000 3,200,000	6,400,000 8,750,000
Thailand's E	Types of Veicles Cars/pickup trucks Motorbikes Buses/trucks	se Ta	2025 402,000 622,000 31,000	2,050,000 3,200,000 160,000	6,400,000 8,750,000 430,000
Thailand's E Target	Types of Veicles Cars/pickup trucks Motorbikes	se Ta	2025 402,000 622,000	2,050,000 3,200,000	6,400,000 8,750,000
Thailand's E	Types of Veicles Cars/pickup trucks Motorbikes Buses/trucks	se Ta	2025 402,000 622,000 31,000	2,050,000 3,200,000 160,000	6,400,000 8,750,000 430,000
Thailand's E	Types of Veicles Cars/pickup trucks Motorbikes Buses/trucks Total	se Ta	2025 402,000 622,000 31,000 1,055,000	2,050,000 3,200,000 160,000 5,410,000	6,400,000 8,750,000 430,000 15,580,000
Thailand's E	Types of Veicles Cars/pickup trucks Motorbikes Buses/trucks Total Cars/pickup trucks	se Ta	2025 402,000 622,000 31,000 1,055,000 400,000	2,050,000 3,200,000 160,000 5,410,000 2,935,000	6,400,000 8,750,000 430,000 15,580,000 8,625,000

Source: Industry Ministry

Fast-charge batteries and chargers are key

According to management, EA's key product strengths that differentiate its EV products from its competitors are mainly its batteries and chargers. EA's fast-charge batteries with three to four parallel circuits (3C/4C) allow its charging stations to fully charge its batteries by up to 3-4x faster than the batteries produced by its competitors. At less than 2x the cost of normal chargers, EA's 4C chargers can offer a more financially attractive solution to its commercial customers vs its rivals, in our view.

Exhibit 4: Direct current fast charger vs alternating current normal charger

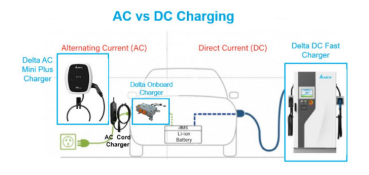


Exhibit 5: EA's EV eco-system including four key types of applications



Source: Delta Thailand

Exhibit 6: SoTP valuation

Source: EA

EA's DCF valuation				
Cost of equity assumptions	(%)		Cost of debt assumptions	(%)
Risk-free rate	2.3		Pretax cost of debt	4.6
Market risk premium	8.5		Marginal tax rate	20.0
Stock beta	0.40			
DCF assumptions				
Cost of equity, Ke	5.7		Net cost of debt, Kd	3.4
Weight applied	25.0		Weight applied	75.0
WACC (%)	4.0			
SoTP valuation estimate	(THB m)	(THB/share)	Valuation methodology	
Biodiesel	4,417	1.2	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Solar				
Lop buri	1,331	0.4	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Nakornsawun	12,119	3.2	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Lumpang	18,979	5.1	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Phitsanulok	19,270	5.2	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Total solar	51,699	13.9		
Wind				
- Southern (COD 2017)				
Had Gunghun 1	4,175	1.1	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Had Gunghun 2	5,087	1.4	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Had Gunghun 3	5,103	1.4	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Had Gunghun 4	6,301	1.7	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Total wind farms Southern	20,666	5.5		
- Northeastern (COD 2018)				
Hanuman 1	8,160	2.2	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Hanuman 5	8,682	2.3	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Hanuman 8	8,139	2.2	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Hanuman 9	7,596	2.0	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Hanuman 10	14,507	3.9	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
Total wind farms Northeastern	47.084	12.6		
EV and battery	,			
Battery phase 1 (1GWh)	11,655	3.1	DCF with WACC 5%, Risk free rate 5.3%, Risk premium 8.5%	
Battery phase 2 (15GWh)	121,234	32.5	DCF with WACC 5%, Risk free rate 5.3%, Risk premium 8.5%	
EV cars (MPA SPA1, 1Q21)	11,124	3.0	FY21E P/E at 12x	
EV boats (1Q21)	779	0.2	FY21E P/E at 12x	
EV charging stations (2020)	1,085	0.3	DCF with WACC 4.0%, Risk free rate 2.3%, Risk premium 8.5%	
EV bus (3Q21E)	32,265	8.7	FY21E P/E at 15x	
Total EV and battery	178,142	47.8		
Green diesel & PCM (3Q20)	5,616	1.5	FY20 P/E at 15x	
Net debt	(28,180)	(7.0)	As of 2021E	
Minorities	2,136	0.6	As of 2021E	
Residual ordinary equity	281,579	76		

Sources: EA; FSSIA estimates



Financial Statements

Energy Absolute

Profit and Loss (THB m) Year Ending Dec	2019	2020	2021E	2022E	2023E
Revenue	14,887	17,080	24,179	33,496	49,254
Cost of goods sold	(4,413)	(6,591)	(10,633)	(16,719)	(29,883)
Gross profit	10,474	10,489	13,546	16,777	19,371
Other operating income	-	-	-	-	
Operating costs	(946)	(1,278)	(1,693)	(2,345)	(2,955)
Operating EBITDA	9,528	9,211	11,854	14,432	16,415
Depreciation	(2,517)	(2,730)	(2,494)	(3,694)	(4,500)
Goodwill amortisation	0	0	0	0	C
Operating EBIT	7,010	6,480	9,360	10,738	11,916
Net financing costs	(1,226)	(1,627)	(1,753)	(1,706)	(1,443)
Associates	(14)	(61)	860	983	985
Recurring non-operating income	53	126	961	1,084	1,086
Non-recurring items	178	50	0	0	C
Profit before tax	6,016	5,029	8,568	10,116	11,559
Тах	11	18	(55)	(45)	(111)
Profit after tax	6,027	5,047	8,513	10,071	11,448
Minority interests	55	157	(320)	(330)	(305)
Preferred dividends	0	0	0	0	(000)
Other items	-	-	-	-	
Reported net profit	6,082	5,205	8,192	9,742	11,143
Non-recurring items & goodwill (net)	(178)	(50)	0	0,142	,
Recurring net profit	5,903	5,155	8,192	9,742	11,143
Per share (THB)	0,000	0,100	0,102	0,742	11,140
Recurring EPS *	1.58	1.38	2.20	2.61	2.99
Reported EPS	1.63	1.40	2.20	2.61	2.99
DPS	0.25	0.30	0.25	0.25	0.25
Diluted shares (used to calculate per share data)	3,730	3,730	3,730	3,730	3,730
Growth	5,750	3,730	5,750	5,750	5,750
Revenue (%)	28.9	14.7	41.6	38.5	47.0
Operating EBITDA (%)	37.8	(3.3)	28.7	21.8	13.7
Operating EBIT (%)	38.0	(7.6)	44.4	14.7	11.0
Recurring EPS (%)	51.2	(12.7)	58.9	18.9	14.4
Reported EPS (%)	22.2	(12.7)	57.4	18.9	14.4
Operating performance	22.2	(14.4)	57.4	10.9	14.4
Gross margin inc. depreciation (%)	53.4	45.4	45.7	39.1	30.2
Gross margin of key business (%)	54.6	45.7	45.7	39.1	30.2
	64.0	53.9	49.0	43.1	30.2
Operating EBITDA margin (%)	64.0 47.1		49.0 38.7	43.1 32.1	33.3 24.2
Operating EBIT margin (%)	39.7	37.9			
Net margin (%)		30.2	33.9	29.1	22.6
Effective tax rate (%)	-0.2	-0.4	0.7	0.5	1.1
Dividend payout on recurring profit (%)	15.8	21.7	11.4	9.6	8.4
nterest cover (X)	5.8	4.1	5.9	6.9	9.0
nventory days	45.0	44.1	37.6	38.0	36.3
Debtor days	67.1	71.4	56.6	47.0	38.0
Creditor days	67.5	64.0	58.1	58.8	56.1
Operating ROIC (%)	11.8	9.5	(3.4)	(4.0)	(4.8
	10.9	8.2	(3.0)	(3.5)	(4.0)
ROE (%)	28.4	20.1	26.1	24.8	22.8
ROA (%)	10.6	8.5	9.3	9.9	10.5
Pre-exceptional, pre-goodwill and fully diluted					
Revenue by Division (THB m)	2019	2020	2021E	2022E	2023E
Methyl ester Biodiesel products	6,570	6,570	6,570	6,570	6,570
Pure glycerine products	350	360	361	361	361
Electricity from solar and wind power	7,957	9,784	8,252	15,759	21,648

Sources: Energy Absolute; FSSIA estimates

Financial Statements

Energy Absolute

cash Flow (THB m) Year Ending Dec	2019	2020	2021E	2022E	2023
Recurring net profit	5,903	5,155	8,192	9,742	11,14
Depreciation	2,517	2,730	2,494	3,694	4,50
ssociates & minorities	(14)	(61)	860	983	98
ther non-cash items	-		-	-	50
hange in working capital	(9,651)	4,045	1,554	2,055	3,82
ash flow from operations	(1,245)	11,869	13,101	16,474	20,44
apex - maintenance	(2,517)	(2,730)	(2,494)	(3,694)	(4,500
apex - new investment	(3,784)	(4,486)	(1,006)	(194)	(1,000
et acquisitions & disposals	(68)	(1,429)	0	0	
ther investments (net)	(49)	(7,546)	860	983	98
ash flow from investing	(6,418)	(16,192)	(2,640)	(2,905)	(4,515
ividends paid	(746)	(746)	(1,119)	(933)	(933
quity finance	0	0	0	0	
Debt finance	12,725	(2,873)	8,639	(10,990)	(2,035
Other financing cash flows	235	863	(1,400)	(1,248)	33
ash flow from financing	12,214	(2,756)	6,120	(13,171)	(2,632
lon-recurring cash flows	-	-	-	-	
other adjustments	0	0	0	0	
et other adjustments	0	0	0	0	
lovement in cash	4,551	(7,079)	16,582	398	13,30
ree cash flow to firm (FCFF)	(6,277.07)	(2,685.77)	12,214.99	15,274.42	17,376.5
ree cash flow to equity (FCFE)	5,296.76	(6,332.72)	17,700.69	1,330.39	14,234.6
er share (THB)					
CFF per share	(1.68)	(0.72)	3.27	4.10	4.6
CFE per share	1.42	(1.70)	4.75	0.36	3.8
ecurring cash flow per share	2.25	2.10	3.10	3.87	4.4
alance Sheet (THB m) Year Ending Dec	2019	2020	2021E	2022E	2023
angible fixed assets (gross)	59,819	67,122	70,622	74,122	77,62
ess: Accumulated depreciation	(8,448)	(11,265)	(13,759)	(17,453)	(21,953
angible fixed assets (net)	51,371	55,857	56,863	56,669	55,66
ntangible fixed assets (net)	3,683	4,130	4,130	4,130	4,13
ong-term financial assets vest. in associates & subsidiaries	- 100	- 1,529	- 1,529	- 1,529	1,52
ash & equivalents	10,029	2,951	19,532	19,930	33,23
/C receivable	3,175	3,511	3,987	4,647	
nventories	758	833	1,355	2,130	5,61 3,80
other current assets	756	833 94	133	2,130	3,00
current assets	14,033	7,389	25,007	26,890	42,92
other assets	1,033	9,578	9,578	9,578	9,57
otal assets	70,220	78,484	97,107	98,797	113,83
Common equity	23,365	27,812	34,885	43,694	53,90
linorities etc.	1,502	1,815	2,136	2,465	2,77
otal shareholders' equity	24,866	29,627	37,021	46,159	56,67
ong term debt	36,977	31,090	39,729	28,739	26,70
Other long-term liabilities	2,306	4,203	4,203	4,203	4,20
ong-term liabilities	39,283	35,292	43,932	32,941	30,90
/C payable	1,021	1,289	2,095	3,293	5,88
hort term debt	4,968	7,983	7,983	7,983	5,88 7,98
other current liabilities	4,900	4,293	6,078	8,420	12,38
current liabilities	6,070	4,293 13,564	16,155	19,696	12,30 26,25
otal liabilities and shareholders' equity	70,220	78,484	97,107	98,797	113,83
let working capital	2,902	(1,143)	(2,698)	(4,753)	(8,574
ivested capital	59,089	69,951	69,403	67,154	62,33
Includes convertibles and preferred stock which is bein	,	00,001	00,700	0.,.04	52,00
er share (THB)					
ook value per share	6.26	7.46	9.35	11.71	14.4
angible book value per share	5.28	6.35	8.25	10.61	13.3
inancial strength	0.20	0.00	5.20		10.0
et debt/equity (%)	128.4	121.9	76.1	36.4	2.
et debt/total assets (%)	45.5	46.0	29.0	17.0	2.
urrent ratio (x)	45.5 2.3	46.0	29.0 1.5	17.0	1.
urrent ratio (x) F interest cover (x)	2.3 8.4	(0.1)	1.5 11.7	1.4	1. 11.
aluation	2019	2020	2021E	2022E	2023
ecurring P/E (x) *	41.5	47.6	29.9	25.2	22
ecurring P/E @ target price (x) *	48.0	55.0	34.6	29.1	25
eported P/E (x)	40.3	47.1	29.9	25.2	22.
	0.4	0.5	0.4	0.4	0.
ividend yield (%)		8.8	7.0	5.6	4
ividend yield (%)	10.5	0.0			
ividend yield (%) rice/book (x) rice/tangible book (x)	10.5 12.5	10.4	8.0	6.2	4.
vivlend yield (%) rice/book (x) rice/tangible book (x) V/EBITDA (x) **					
ividend yield (%) rice/book (x) rice/tangible book (x)	12.5	10.4	8.0	6.2	4. 15. 17.

Sources: Energy Absolute; FSSIA estimates



Corporate Governance report of Thai listed companies 2020

EXCELLE	NT LEVEL									
AAV	ADVANC	AF	AIRA	AKP	AKR	ALT	AMA	AMATA	AMATAV	ANAN
AOT	AP	ARIP	ARROW	ASP	BAFS	BANPU	BAY	BCP	BCPG	BDMS
BEC	BEM	BGRIM	BIZ	BKI	BLA	BOL	BPP	BRR	BTS	BWG
CENTEL	CFRESH	CHEWA	CHO	CIMBT	СК	CKP	CM	CNT	COL	COMAN
COTTO	CPALL	CPF	CPI	CPN	CSS	DELTA	DEMCO	DRT	DTAC	DTC
DV8	EA	EASTW	ECF	ECL	EGCO	EPG	ETE	FNS	FPI	FPT
FSMART	GBX	GC	GCAP	GEL	GFPT	GGC	GPSC	GRAMMY	GUNKUL	HANA
HARN	HMPRO	ICC	ICHI	III	ILINK	INTUCH	IRPC	IVL	JKN	JSP
JWD	К	KBANK	KCE	KKP	KSL	KTB	KTC	LANNA	LH	LHFG
LIT	LPN	MAKRO	MALEE	MBK	MBKET	MC	MCOT	METCO	MFEC	MINT
MONO	MOONG	MSC	MTC	NCH	NCL	NEP	NKI	NOBLE	NSI	NVD
NYT	OISHI	ORI	OTO	PAP	PCSGH	PDJ	PG	PHOL	PLANB	PLANET
PLAT	PORT	PPS	PR9	PREB	PRG	PRM	PSH	PSL	PTG	PTT
PTTEP	PTTGC	PYLON	Q-CON	QH	QTC	RATCH	RS	S	S & J	SAAM
SABINA	SAMART	SAMTEL	SAT	SC	SCB	SCC	SCCC	SCG	SCN	SDC
SEAFCO	SEAOIL	SE-ED	SELIC	SENA	SIRI	SIS	SITHAI	SMK	SMPC	SNC
SONIC	SORKON	SPALI	SPI	SPRC	SPVI	SSSC	SST	STA	SUSCO	SUTHA
SVI	SYMC	SYNTEC	TACC	TASCO	TCAP	TFMAMA	THANA	THANI	THCOM	THG
THIP	THRE	THREL	TIP	TIPCO	TISCO	ТК	TKT	TMB	TMILL	TNDT
TNL	TOA	TOP	TPBI	TQM	TRC	TSC	TSR	TSTE	TSTH	TTA
TTCL	TTW	TU	TVD	TVI	TVO	TWPC	U	UAC	UBIS	UV
VGI	VIH	WACOAL	WAVE	WHA	WHAUP	WICE	WINNER	TRUE		
VERY GO	OD LEVEL									
2S	ABM	ACE	ACG	ADB	AEC	AEONTS	AGE	AH	AHC	AIT

2S	ABM	ACE	ACG	ADB	AEC	AEONTS	AGE	AH	AHC	AIT
ALLA	AMANAH	AMARIN	APCO	APCS	APURE	AQUA	ASAP	ASEFA	ASIA	ASIAN
ASIMAR	ASK	ASN	ATP30	AUCT	AWC	AYUD	В	BA	BAM	BBL
BFIT	BGC	BJC	BJCHI	BROOK	BTW	CBG	CEN	CGH	CHARAN	CHAYO
CHG	CHOTI	CHOW	CI	CIG	CMC	COLOR	COM7	CPL	CRC	CRD
CSC	CSP	CWT	DCC	DCON	DDD	DOD	DOHOME	EASON	EE	ERW
ESTAR	FE	FLOYD	FN	FORTH	FSS	FTE	FVC	GENCO	GJS	GL
GLAND	GLOBAL	GLOCON	GPI	GULF	GYT	HPT	HTC	ICN	IFS	ILM
IMH	INET	INSURE	IRC	IRCP	IT	ITD	ITEL	J	JAS	JCK
JCKH	JMART	JMT	KBS	KCAR	KGI	KIAT	KOOL	KTIS	KWC	KWM
L&E	LALIN	LDC	LHK	LOXLEY	LPH	LRH	LST	M	MACO	MAJOR
MBAX	MEGA	META	MFC	MGT	MILL	MITSIB	MK	MODERN	MTI	MVP
NETBAY	NEX	NINE	NTV	NWR	OCC	OGC	OSP	PATO	PB	PDG
PDI	PICO	PIMO	PJW	PL	PM	PPP	PRIN	PRINC	PSTC	PT
QLT	RCL	RICHY	RML	RPC	RWI	S11	SALEE	SAMCO	SANKO	SAPPE
SAWAD	SCI	SCP	SE	SEG	SFP	SGF	SHR	SIAM	SINGER	SKE
SKR	SKY	SMIT	SMT	SNP	SPA	SPC	SPCG	SR	SRICHA	SSC
SSF	STANLY	STI	STPI	SUC	SUN	SYNEX	Т	TAE	TAKUNI	TBSP
TCC	TCMC	TEAM	TEAMG	TFG	TIGER	TITLE	TKN	TKS	ТМ	TMC
TMD	TMI	TMT	TNITY	TNP	TNR	TOG	TPA	TPAC	TPCORP	TPOLY
TPS	TRITN	TRT	TRU	TSE	TVT	TWP	UEC	UMI	UOBKH	UP
UPF	UPOIC	UT	UTP	UWC	VL	VNT	VPO	WIIK	WP	ХО
YUASA	ZEN	ZIGA	ZMICO							

GOOD LE	VEL										
7UP	А	ABICO	AJ	ALL	ALUCON	AMC	APP	ARIN	AS	AU	
B52	BC	BCH	BEAUTY	BGT	BH	BIG	BKD	BLAND	BM	BR	
BROCK	BSBM	BSM	BTNC	CAZ	CCP	CGD	CITY	CMAN	CMO	CMR	
CPT	CPW	CRANE	CSR	D	EKH	EP	ESSO	FMT	GIFT	GREEN	
GSC	GTB	HTECH	HUMAN	IHL	INOX	INSET	IP	JTS	JUBILE	KASET	
KCM	KKC	KUMWEL	KUN	KWG	KYE	LEE	MATCH	MATI	M-CHAI	MCS	
MDX	MJD	MM	MORE	NC	NDR	NER	NFC	NNCL	NPK	NUSA	
OCEAN	PAF	PF	PK	PLE	PMTA	POST	PPM	PRAKIT	PRECHA	PRIME	
PROUD	PTL	RBF	RCI	RJH	ROJNA	RP	RPH	RSP	SF	SFLEX	
SGP	SISB	SKN	SLP	SMART	SOLAR	SPG	SQ	SSP	STARK	STC	
SUPER	SVOA	TC	TCCC	THMUI	TIW	TNH	TOPP	TPCH	TPIPP	TPLAS	
TTI	TYCN	UKEM	UMS	VCOM	VRANDA	WIN	WORK	WPH			
		Description				Score Range					
		Excellent				90-100					
		Very Good			80-89						
		Good				70-79					

Disclaimer:

The disclosure of the survey results of the Thai Institute of Directors Association ('IOD") regarding corporate governance is made pursuant to the policy of the Office of the Securities and Exchange Commission. The survey of the IOD is based on the information of a company listed on the Stock Exchange of Thailand and the Market for Alternative Investment disclosed to the public and able to be accessed by a general public investor. The result, therefore, is from the perspective of a third party. It is not an evaluation of operation and is not based on inside information.

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and corruption SEC imposed a civil sanction against insider trading of director and executive; ** delisted

Source: Thai Institute of Directors Association (IOD); FSSIA's compilation

Anti-corruption Progress Indicator 2020

CERTIFIED										
2S	ADVANC	AI	AIE	AIRA	AKP	AMA	AMANAH	AP	AQUA	ARROW
ASK	ASP	AYUD	В	BAFS	BANPU	BAY	BBL	BCH	BCP	BCPG
BGC	BGRIM	BJCHI	BKI	BLA	BPP	BROOK	BRR	BSBM	BTS	BWG
CEN	CENTEL	CFRESH	CGH	CHEWA	CHOTI	CHOW	CIG	CIMBT	СМ	CMC
COL	COM7	CPALL	CPF	CPI	CPN	CSC	DCC	DELTA	DEMCO	DIMET
DRT	DTAC	DTC	EASTW	ECL	EGCO	FE	FNS	FPI	FPT	FSS
FTE	GBX	GC	GCAP	GEL	GFPT	GGC	GJS	GPSC	GSTEEL	GUNKUL
HANA	HARN	HMPRO	HTC	ICC	ICHI	IFS	INET	INSURE	INTUCH	IRPC
ITEL	IVL	К	KASET	KBANK	KBS	KCAR	KCE	KGI	KKP	KSL
KTB	KTC	KWC	L&E	LANNA	LHFG	LHK	LPN	LRH	Μ	MAKRO
MALEE	MBAX	MBK	MBKET	MC	MCOT	MFC	MFEC	MINT	MONO	MOONG
MPG	MSC	MTC	MTI	NBC	NEP	NINE	NKI	NMG	NNCL	NSI
NWR	000	OCEAN	OGC	ORI	PAP	PATO	PB	PCSGH	PDG	PDI
PDJ	PE	PG	PHOL	PL	PLANB	PLANET	PLAT	PM	PPP	PPPM
PPS	PREB	PRG	PRINC	PRM	PSH	PSL	PSTC	PT	PTG	PTT
PTTEP	PTTGC	PYLON	Q-CON	QH	QLT	QTC	RATCH	RML	RWI	S & J
SABINA	SAT	SC	SCB	SCC	SCCC	SCG	SCN	SEAOIL	SE-ED	SELIC
SENA	SGP	SIRI	SITHAI	SMIT	SMK	SMPC	SNC	SNP	SORKON	SPACK
SPC	SPI	SPRC	SRICHA	SSF	SSSC	SST	STA	SUSCO	SVI	SYNTEC
TAE	TAKUNI	TASCO	TBSP	TCAP	TCMC	TFG	TFI	TFMAMA	THANI	THCOM
THIP	THRE	THREL	TIP	TIPCO	TISCO	TKT	TMB	TMD	TMILL	TMT
TNITY	TNL	TNP	TNR	TOG	TOP	TPA	TPCORP	TPP	TRU	TSC
TSTH	TTCL	TU	TVD	TVI	TVO	TWPC	U	UBIS	UEC	UKEM
UOBKH	UWC	VGI	VIH	VNT	WACOAL	WHA	WHAUP	WICE	WIIK	XO
ZEN	TRUE									
DECLARED										
7UP	ABICO	AF	ALT	AMARIN	AMATA	AMATAV	ANAN	APURE	B52	BKD
BM	BROCK	BUI	CHO	CI	COTTO	DDD	EA	EFORL	EP	ERW
ESTAR	ETE	EVER	FSMART	GPI	ILINK	IRC	J	JKN	JMART	JMT
JSP	JTS	KWG	LDC	MAJOR	META	NCL	NOBLE	NOK	PK	PLE
ROJNA	SAAM	SAPPE	SCI	SE	SHANG	SINGER	SKR	SPALI	SSP	STANLY
SUPER	SYNEX	THAI	TKS	TOPP	TRITN	TTA	UPF	UV	WIN	ZIGA
	_									
Level										
Certified	This level in	dicates practica	I participation w	th thoroughly ex	kamination in rela	ation to the reco	mmended proce	dures from the	audit committee	or the SEC's

tified This level indicates practical participation with thoroughly examination in relation to the recommended procedures from the audit committee or the SEC's certified auditor, being a certified member of Thailand's Private Sector Collective Action Coalition Against Corruption programme (Thai CAC) or already passed examination to ensure independence from external parties.

Declared This level indicates determination to participate in the Thailand's Private Sector Collective Action Coalition Against Corruption programme (Thai CAC)

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Note: Companies participating in Thailand's Private Sector Collective Action Coalition Against Corruption programme (Thai CAC) under Thai Institute of Directors (as of June 24, 2019) are categorised into: 1) companies that have declared their intention to join CAC, and; 2) companies certified by CAC.

Source: The Securities and Exchange Commission, Thailand; * FSSIA's compilation

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Suwat Sinsadok FSS International Investment Advisory Securities Co., Ltd

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History of change in investment rating and/or target price



Suwat Sinsadok started covering this stock from 15-Nov-2018

Price and TP are in local currency

Source: ESSIA estimates

Company	Ticker	Price	Rating	Valuation & Risks
Energy Absolute	EA TB	THB 65.75	BUY	Downside risks to our SoTP-based TP include: 1) lower-than-expected demand for electricity in Thailand; 2) lower crude prices; and 3) lower-than-expected demand for batteries.

Source: FSSIA estimates

Additional Disclosures

Target price history, stock price charts, valuation and risk details, and equity rating histories applicable to each company rated in this report is available in our most recently published reports. You can contact the analyst named on the front of this note or your representative at Finansia Syrus Securities Public Company Limited

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All share prices are as at market close on 02-Sep-2021 unless otherwise stated.



RECOMMENDATION STRUCTURE

Stock ratings

Stock ratings are based on absolute upside or downside, which we define as (target price* - current price) / current price.

BUY (B). The upside is 10% or more.

HOLD (H). The upside or downside is less than 10%.

REDUCE (R). The downside is 10% or more.

Unless otherwise specified, these recommendations are set with a 12-month horizon. Thus, it is possible that future price volatility may cause a temporary mismatch between upside/downside for a stock based on market price and the formal recommendation.

* In most cases, the target price will equal the analyst's assessment of the current fair value of the stock. However, if the analyst doesn't think the market will reassess the stock over the specified time horizon due to a lack of events or catalysts, then the target price may differ from fair value. In most cases, therefore, our recommendation is an assessment of the mismatch between current market price and our assessment of current fair value.

Industry Recommendations

Overweight. The analyst expects the fundamental conditions of the sector to be positive over the next 12 months. **Neutral.** The analyst expects the fundamental conditions of the sector to be maintained over the next 12 months. **Underweight.** The analyst expects the fundamental conditions of the sector to be negative over the next 12 months.

Country (Strategy) Recommendations

Overweight (O). Over the next 12 months, the analyst expects the market to score positively on two or more of the criteria used to determine market recommendations: index returns relative to the regional benchmark, index sharpe ratio relative to the regional benchmark and index returns relative to the market cost of equity.

Neutral (N). Over the next 12 months, the analyst expects the market to score positively on one of the criteria used to determine market recommendations: index returns relative to the regional benchmark, index sharpe ratio relative to the regional benchmark and index returns relative to the market cost of equity.

Underweight (U). Over the next 12 months, the analyst does not expect the market to score positively on any of the criteria used to determine market recommendations: index returns relative to the regional benchmark, index sharpe ratio relative to the regional benchmark and index returns relative to the market cost of equity.

