



2015 Results Presentation Analyst Meeting

15th February 2016





9.4% CAGR committed growth 2016-2019



Bt 1.9 billion

Net profit increase 21% YoY

2015 Dividend 0.95 Bt

2015 dividend yield 4.28%

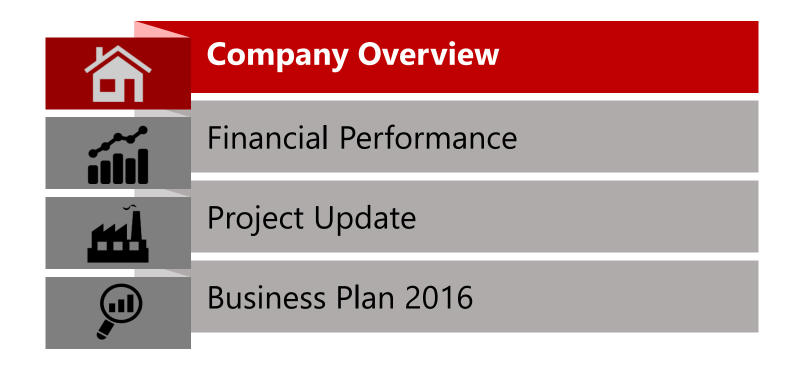


IRPC-CP COD in Nov 2015

Construction

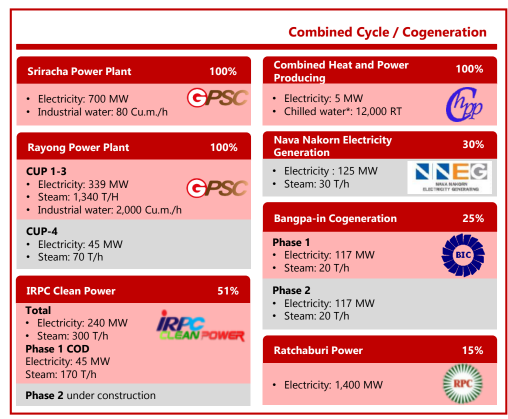
NNEG 93% completion, SCOD by Jun 16

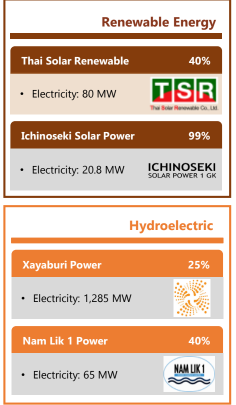






GPSC's Business Portfolio





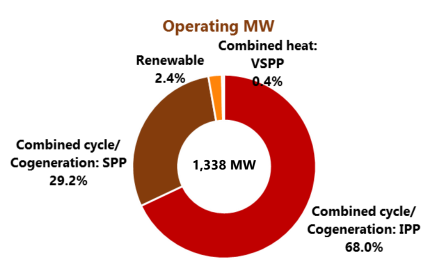


Business Service Alliance 25% 24M Technologies 17% 24m

Project under construction

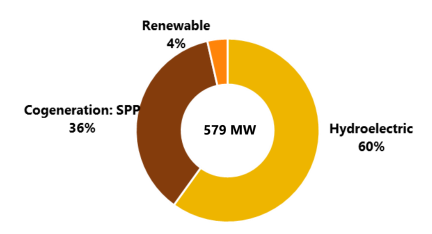


Electricity: Operating capacity of 1,338 MW, with another 579 MW in pipeline



Name	Туре	GPSC's share %	Total capacity (MW)	Equity capacity (MW)
Sriracha	IPP	100%	700	700
CUP-1	SPP	100%	226	226
CUP-2	SPP	100%	113	113
СНРР	VSPP	100%	5	5
IRPC-CP Phase 1	SPP	51%	240	122 (Phase 1: 23 MW)
TSR	Solar	40%	80	32
BIC-1	SPP	25%	117	29.25
RPCL	IPP	15%	1,400	210
			Total	1,338

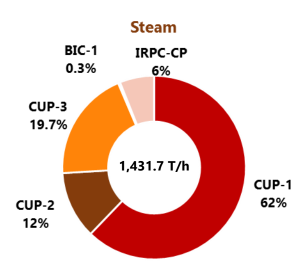
Under Construction MW



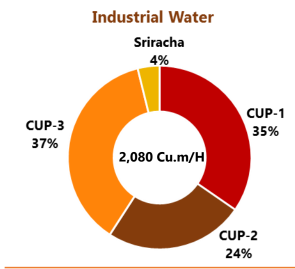
Name	Туре	GPSC's share %	Total capacity (MW)	Equity capacity (MW)	SCOD
CUP-4	SPP	100%	45	45	2018
ISP-1	Solar	99%	20.8	20.6	2017
IRPC-CP Phase 2	SPP	51%	240	122 (Phase 2: 99 MW)	2017
NL1PC	Hydro	40%	65	26	2017
NNEG	SPP	30%	125	38	2016
BIC-2	SPP	25%	117	29.25	2017
XPCL	Hydro	25%	1,285	321	2019
			Total	579	



Operate 1,432 T/h of Steam and 2,080 Cu.m./h of Industrial Water



Name	Operating capacity (T/h)	Under construction Capacity (T/h)
CUP-1	890	
CUP-2	170	
CUP-3	280	
BIC-1	5	
IRPC-CP Phase 1	86.7	
CUP-4		70
IRPC-CP Phase 2		66.3
NNEG		9
BIC-2		5
Total	1,431.7	150.3

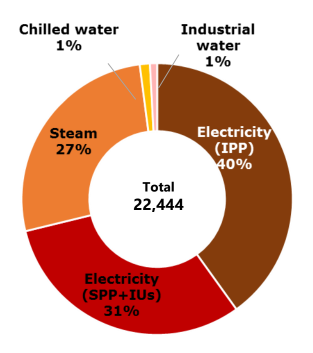


Name	Operating capacity (Cu.m/h)
Sriracha	80
CUP-1	720
CUP-2	510
CUP-3	770
Total	2,080



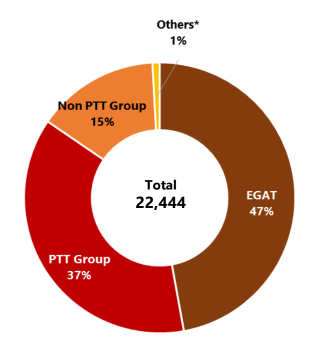
70% of GPSC's revenue is from electricity, EGAT is GPSC's largest power customer...

2015 Revenue by product (THB million)



• Electricity and Steam are major source of GPSC's revenue, accounted for 95% of total revenue.

2015 Revenue by customer (THB million)

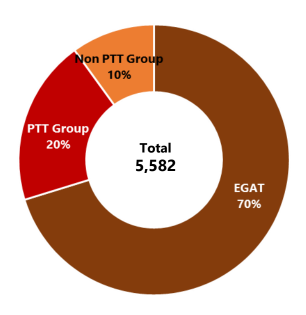


 Accounted for almost 50% of total revenue, EGAT is the largest customer of GPSC

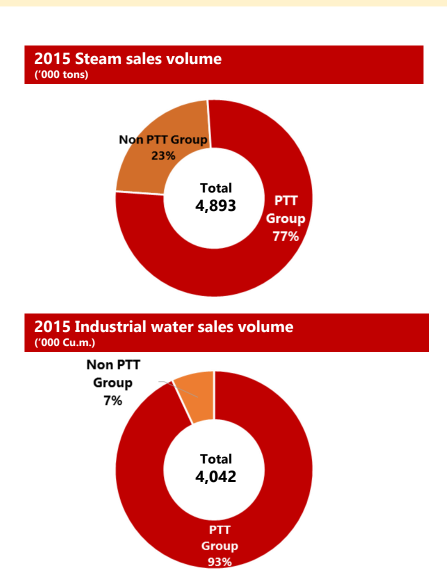


...while PTT Group is a major customer for steam and industrial water

2015 Electricity sales volume (GWh)



- EGAT is a major customer of Electricity, which accounted for 70% of total electricity sales volume
- PTT Group is a major customer for steam (77%) and industrial water (93%)



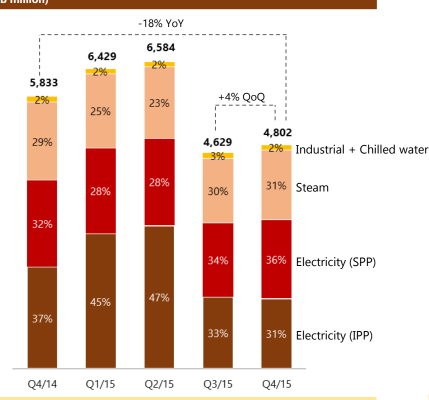






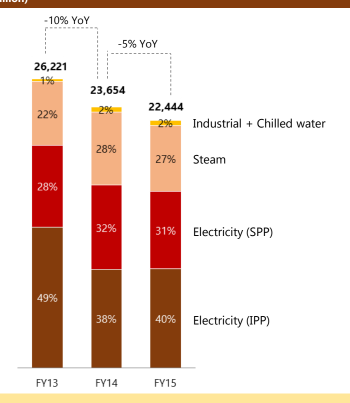
SC 2015 Revenue of Bt 22.4 billion, decreased 5% YoY

Quarterly revenue (THB million)



Q4/15: Revenue increased by 4% QoQ mainly from additional income from IRPC-CP Phase 1 of 264 THB million (SPP-COD in November 2015)

Annual revenue (THB million)



FY15: Revenue decreased by 5% YoY due to decrease in Rayong Plant revenue (SPP), caused by CUP-2's minor inspection and several customers' maintenance shutdown

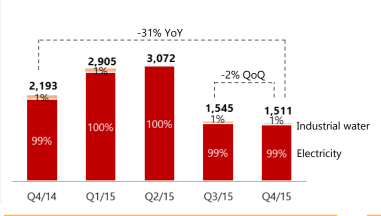
C IPP and SPP revenue breakdown

IPP: Sriracha Power Plant

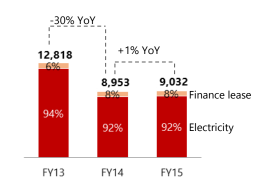
Rayong Power Plant

SPP:

Quarterly revenue (THB million)



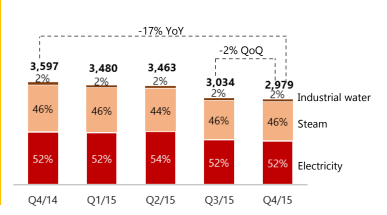
Annual revenue (THB million)



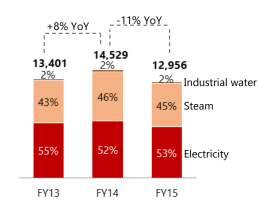
Q4/15: Revenue from IPP decreased by 2% QoQ mainly due to a lower demand for electricity consumption at the end of the year. In addition revenue decreased by 31% YoY mainly due to a half block dispatch from EGAT.

FY15: Revenue from IPP increased by 1% YoY thanks to an increase in revenue from AP.

Quarterly revenue (THB million)



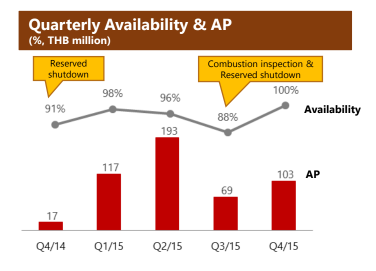
Annual revenue (THB million)



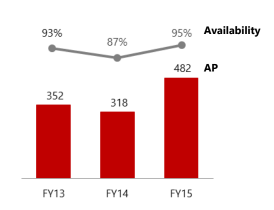
- Q4/15: Revenue from SPP decreased by 2% QoQ mainly due to lower average sales price of electricity and steam. In addition revenue decreased by 17% YoY mainly from customers' maintenance and unplanned shutdown.
- FY15: revenue from SPP decreased by 11% YoY as there was a CUP-2 minor inspection in Q1/15 and several customers had scheduled maintenance...



Sriracha Power Plant (IPP): Power

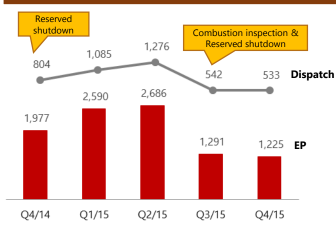




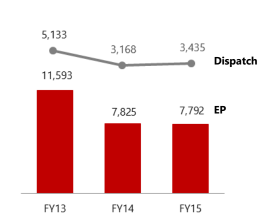


- Q4/15: Revenue from AP increased by 49% QoQ thanks to a normal operation with 100% availability rate after a plant shutdown in Q3/15
- FY15: Revenue from AP increased by 52% YoY from higher total Availability of 95%:
 - No hot gas path inspection in 2015
 - Baht depreciation against USD which is one of the factors for AP calculation





Annual Dispatch & EP (GWh, THB million)

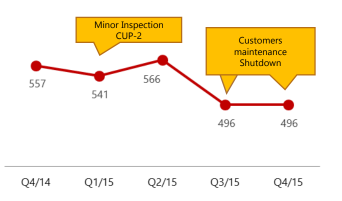


- Q4/15: Revenue from EP decreased by 5% QoQ mainly due to lower electricity demand from seasonal consumption
- FY15: Revenue from EP slightly decreased by 0.4% YoY while total dispatch increased mainly due to lower price of natural gas which is one of the factors for EP calculation

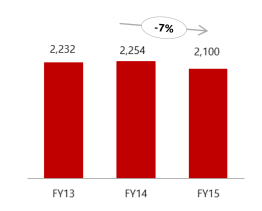


Rayong Power Plant (SPP): Power

Quarterly Power Sales Volume (GWh)

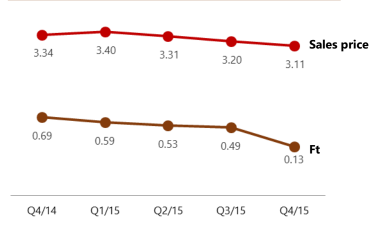


Annual Power Sales Volume (GWh)

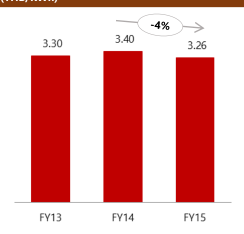


- Q4/15: Sales volume remained stable, compared with Q3 due to customer maintenance shutdown
- FY15: Sales volume decreased by 7% YoY mainly due to
 - CUP-2 minor inspection in Q1/15
 - Several customers' scheduled maintenance

Quarterly Average Sales Price & Average Ft price (THB/KWh)



Annual Average Sales Price (THB/KWh)



- Q4/15: Average sales price decreased by 3% QoQ due to drop in sale price per unit which was in line with a sale price to EGAT, referred to the Power Purchase Rate announcement for SPP
- FY15: Average sales price decreased by 4% YoY which was in line with a downtrend of Ft price

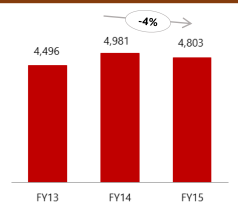


Rayong Power Plant (SPP): Steam

Quarterly Steam Sales Volume ('000 tons)



Annual Steam Sales Volume ('000 tons)

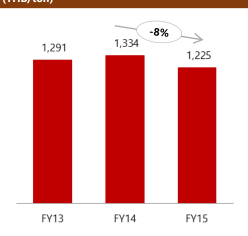


- Q4/15: Sales volume increased by 7% QoQ as two customers that had scheduled maintenance in Q3 were back to buy steam product
- FY15: Sales volume decreased by 4% YoY mainly due to
 - CUP-2 minor inspection in Q1/15
 - Several customers' scheduled maintenance

Quarterly Average Sales Price (THB/ton)



Annual Average Sales Price (THB/ton)

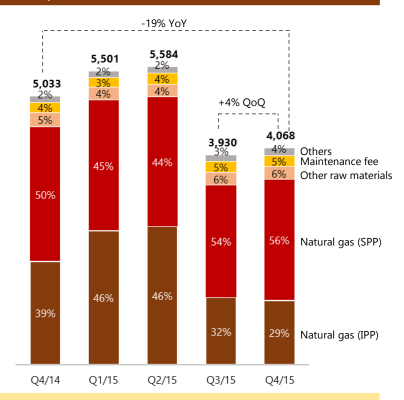


- Q4/15: Average sales price decreased by 7% QoQ affected from lower price of natural gas
- FY15: Average sales price decreased by 8% YoY which was in line with downtrend of natural gas price



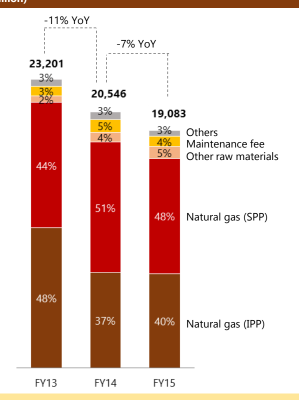
Decrease in cost of sales and services was in line with revenue

Quarterly cost of sales and services (THB million)



Q4/15: Cost increased by 4% QoQ which was in line with operating income

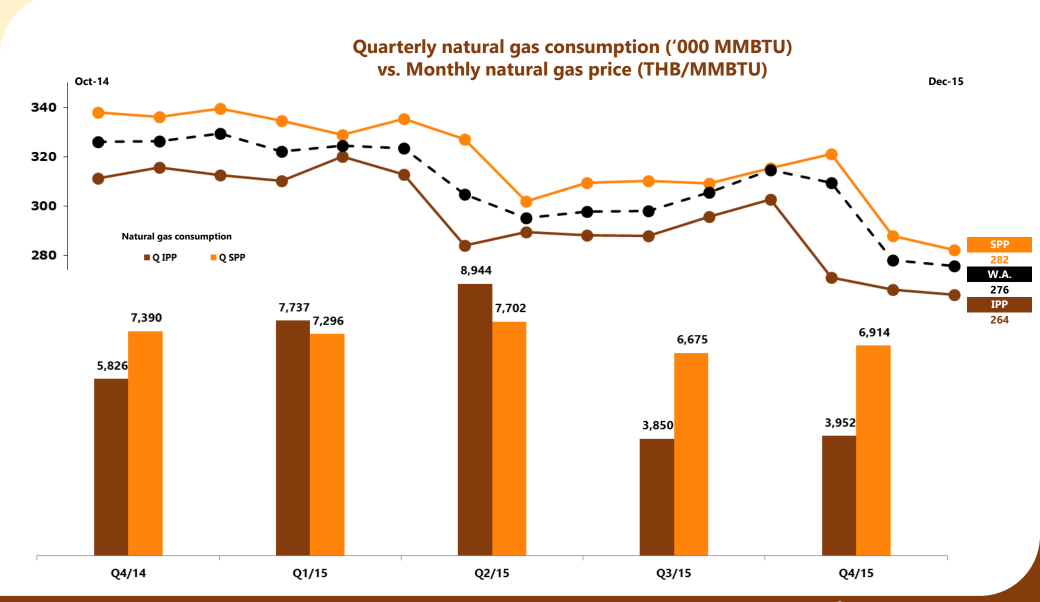
Annual cost of sales and services (THB million)



FY15: Cost decreased by 7% YoY from lower natural gas cost of SPP and lower maintenance expenses of Sriracha plant in 2015



PSC Natural gas price and consumption





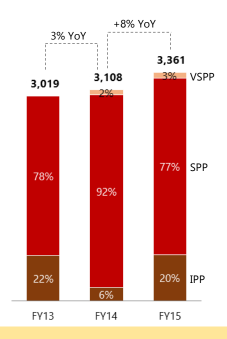
PSC 2015 Gross profit improved 8%

Quarterly gross profit and gross profit margin (THB million, %)

-8% YoY 1,001 928 +5% QoQ 800 3% 734 699 VSPP 71% 75% 78% 89% SPP 88% 27% 19% IPP 8% Q4/14 Q1/15 Q3/15 Q2/15 Q4/15

Q4/15: Gross profit increased by 5% QoQ mainly due to lower cost of natural gas and lower maintenance expense of IPP

Annual gross profit and gross profit margin (THB million, %)

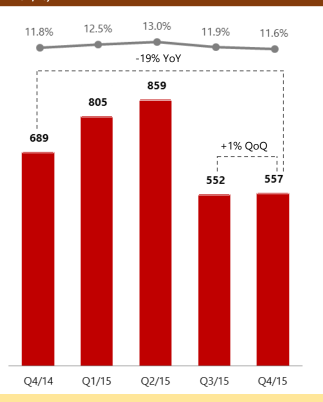


FY15: Gross profit increased by 8% YoY mainly from better performance of Sriracha IPP plant (lower cost of natural gas and lower maintenance expense)



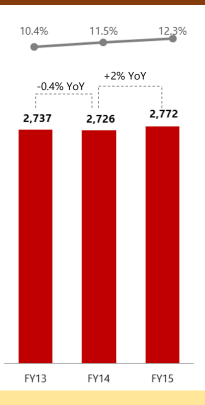
2015 EBITDA slightly increased 2% YoY with EBITDA margin of 12.3%

Quarterly EBITDA and EBITDA margin (THB million, %)



Q4/15: EBITDA and EDITDA margin were quite stable QoQ

Annual EBITDA and EBITDA margin (THB million, %)

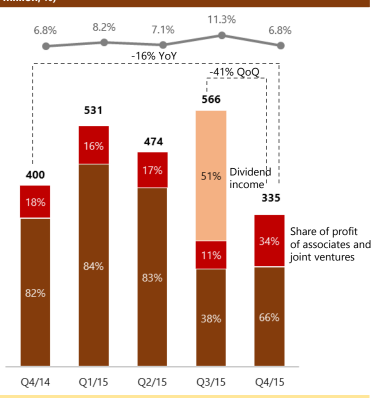


FY15: EBITDA slightly increased by 2% YoY while gross profit increased 8% YoY mainly due to an increase in business development expenses



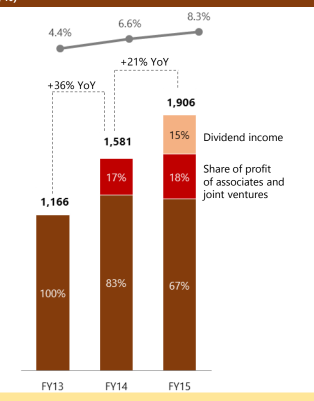
2015 Net profit significantly increased 21% YoY, with 8.3% net profit margin

Quarterly net profit and net profit margin (THB million, %)



Q4/15: Net profit decreased by 41% QoQ as GPSC received dividend income from RPCL of 288 THB million in Q3/15; however net profit before recognizing dividend income increased by 20.5%

Annual net profit and net profit margin (THB million, %)



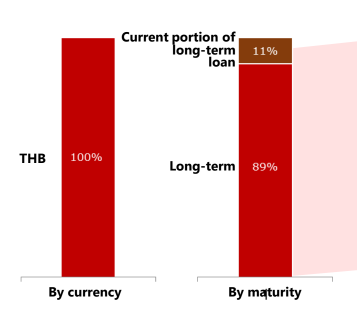
- FY15: Net profit increased by 21% YoY thanks to
 - Increase in IPP sale electricity as there was no minor maintenance (Hot Gas Path Inspection) in 2015
 - Dividend income from RPCL in Q3/15
 - Performance of IRPC-CP Phase 1 from COD in Q4/15



Well-managed debt profile and continuous deleveraging

Debt profile

Total interest-bearing debt: THB 14,989 million

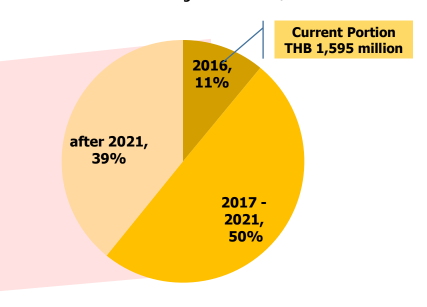


• All debt balance as at December 2015 is in THB currency.

• 100% of total interest-bearing debt is long-term debt which includes 11% current portion.

Long-term loan repayment plan

Total interest-bearing debt: THB 14,989 million



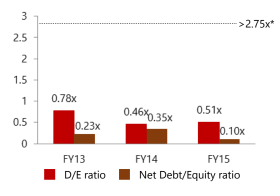
% to total interest-bearing debt

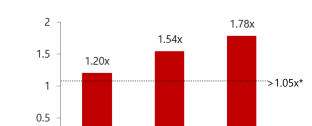
- Long Term Portion THB 13,394 million
- 50% of total long-term debt will be repaid during 2017-2021



PSC 2015 Dividend of 0.95 THB/ share, 4.28% dividend yield







FY14

FY15

3.82%

FY15

DSCR

(Times)

0

ROA

(%)

FY13

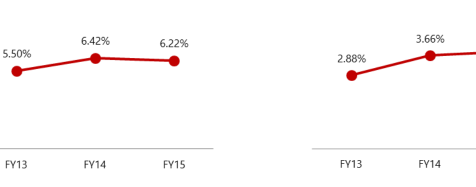


EPS

(Baht/share)

FY13

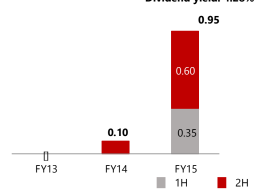




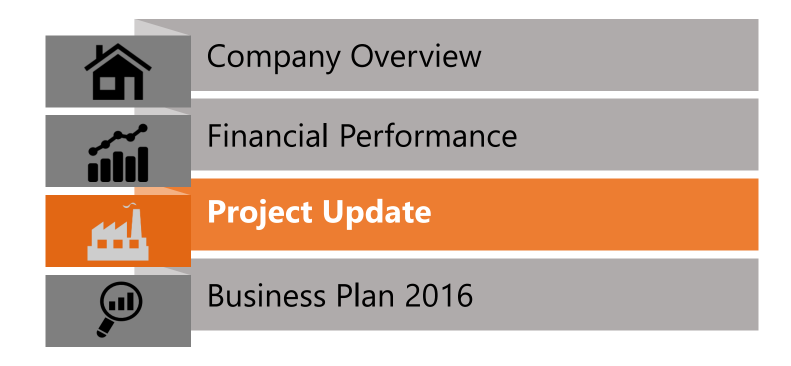


FY14

FY15

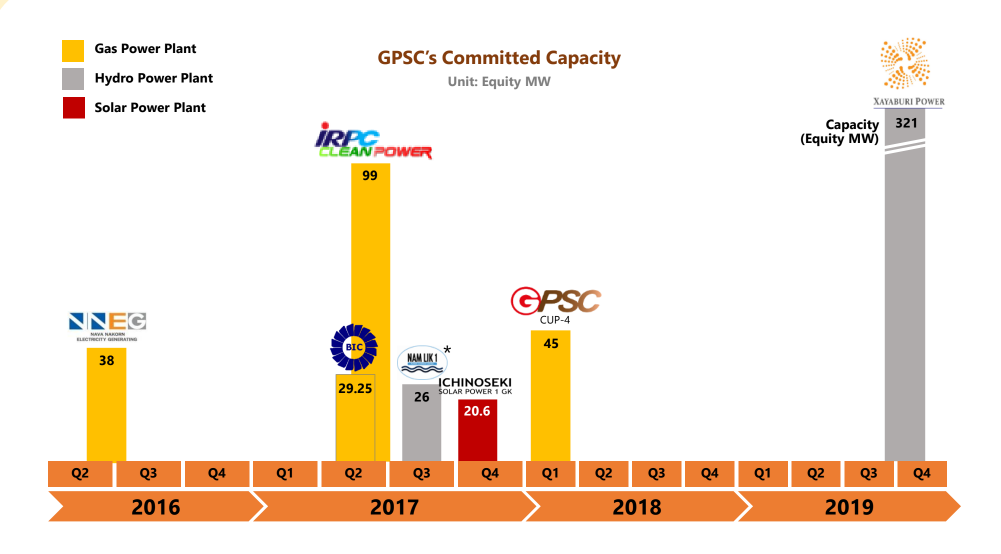




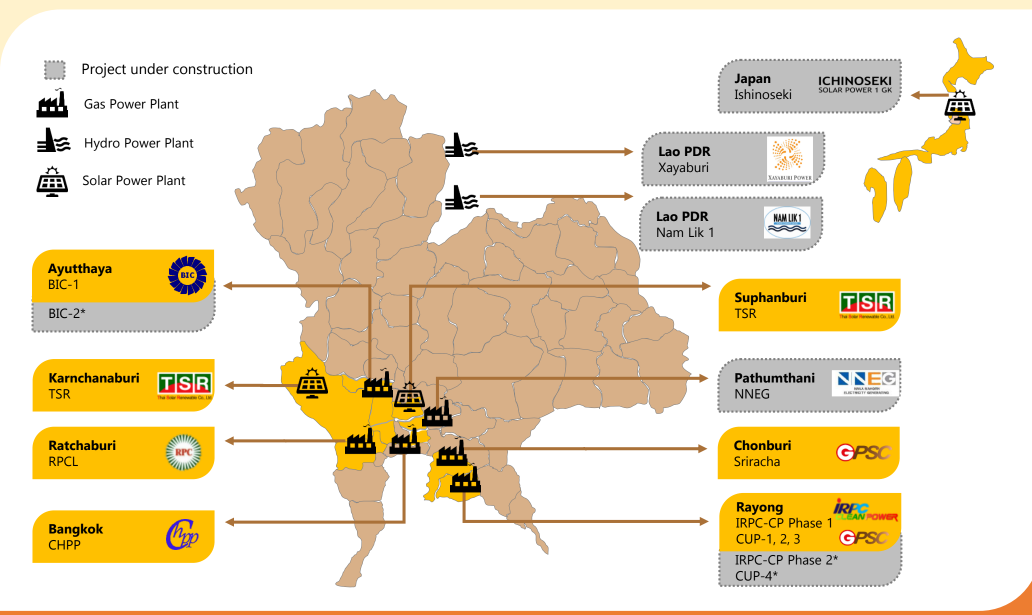




PSC 7 Committed Projects to operate by 2019



PSC GPSC's projects in Thailand, Lao PDR and Japan





Nava Nakorn Electricity Generating (NNEG)





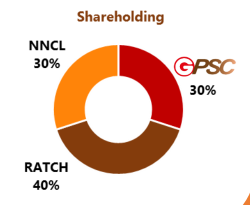
Nava Nakorn Elecricity Generating Company Limited (NNEG)

Pathumthani Province



Equity	% Progress	Туре	SPP Cogeneration
Investment ~1,600 THB million	4Q15 93%	Capacity	Electricity: 125 MWSteam: 30 T/h
70% Others	3Q15 () 75%	Customer	 Electricity: EGAT 90 MW (25 years), IUs 35 MW Steam: IUs
		SCOD	June, 2016
30% GPSC		Total Investment	~6,400 THB million
	Т	D/E	3:1

- NG&MRS construction progress 100%
- Secure MOU with IUs 38MW and 41T/h
- LTSA was signed
- O&M service agreement was completed





IRPC Clean Power Phase 2 (IRPC-CP Phase 2)



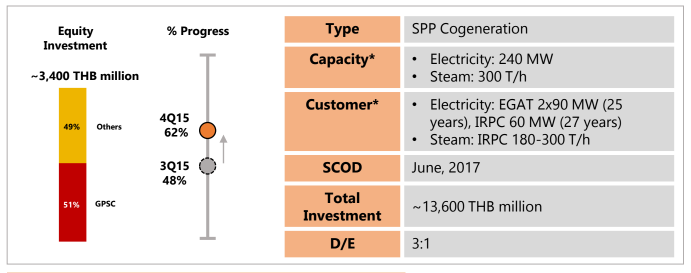






IRPC Clean Power Company Limited (IRPC-CP)

In IRPC Industrial Zone at Choeng Noen, Rayong Province (118 Rai)

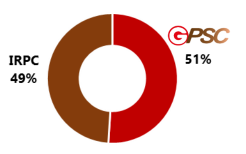


Progress update

Phase2 Under Construction

Progress 62%

Shareholding





C Bangpa-In Cogeneration Phase 2 (BIC-2)





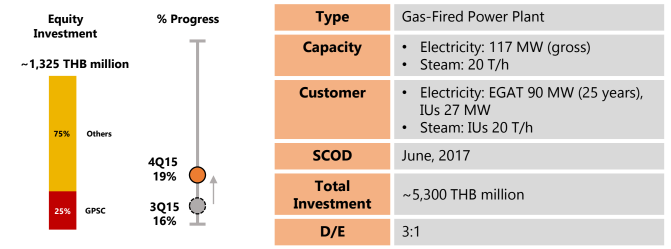




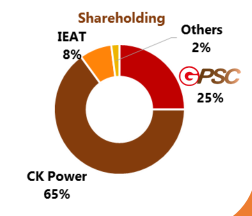


Bangpa-In Cogeneration Company Limited (Phase 2)

Ayutthaya Province



- · EIA has been approved
- BOI has been approved
- Commenced construction in February 2015
- Power and steam sales is under negotiation with IUs within industrial estates





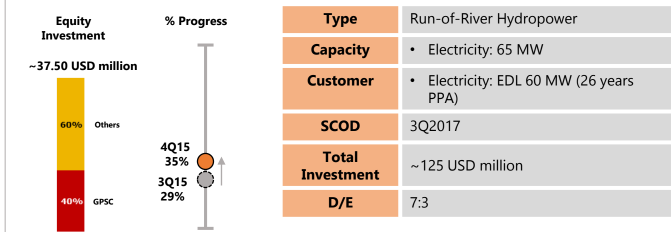
Nam Lik 1 Power Company Limited (NL1PC)



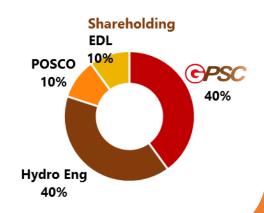




Nam Lik 1 Power Company Limited (NL1PC) Lao PDR



- The overall project progress until Dec15, was 35%
- The construction works for the period were related to dam excavation, diversion works, permanent access road and operator's village
- Construction Progress 9.4%





SC Ichinoseki Solar Power (ISP1)

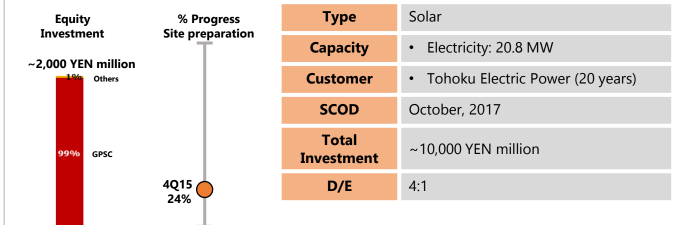




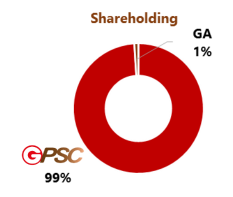




Ichinoseki Solar Power (ISP1) Japan



- Project received permission to expand power capacity to 20.8 MWAC
- Already received relevant licenses including Grid Connection Agreement
- PPA contract with Tohoku Electric Power Company is almost concluded.
- EPC contracts and Credit facility agreement are almost finished
- Plan to start construction on Jan-March 2016





Central Utility Plant Project 4: Phase 1 (CUP-4)





Central Utility Plant Project 4 (CUP-4)

PTT's WEcoZi, Asia Industrial Estate (AIE) Rayong Province



950

Туре	Gas-fired Cogeneration Power Plant/Utilities
Capacity	Electricity: 390 MW (Phase 1: 45 MW)Steam: 900 T/h (Phase 1: 70 T/h)
Customer	Electricity: IUs 35 MWSteam: IUs 120 T/h
SCOD	1Q2018
Total Investment	~4,000 THB million

Progress update

- EIA has been approved
- Under apply all permits/ licences
- Secure agreements with IUs 35 MW, 120T/H and waiting for another 20-mw non-firm SPP contract with EGAT
- Under negotiating on Land, new pipelines laydown with PTT
- Under evaluating OE for ITB-EPC
- GPSC BOD have approved on 13 Aug 2015
- PMC has been awarded
- Plan to award EPC in Mar-Apr 2016
- Plan to start construction in later 1Q/2016
- SCOD: Later 1Q/2018

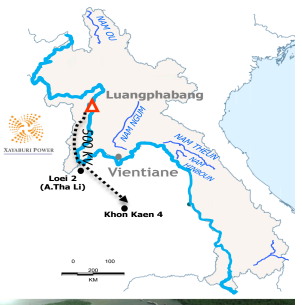
Shareholding





PSC Xayaburi Power Company Limited (XPCL)



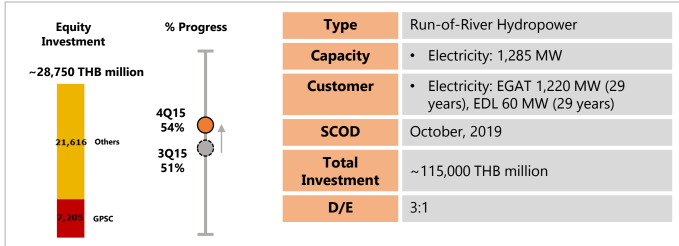




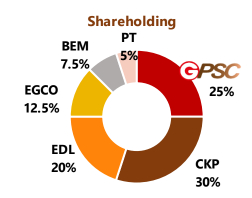




Xayaburi Power Company Limited (XPCL) Xayaburi, Lao PDR



- Concrete work at intermediate bock, powerhouse and Fish Ladder can continue with no interruption
- Hydro-Mechanical work and Electro-Mechanical work progressed as plan
- Erection of 500kV transmission line tower at section 2-3 work progressed as plan





PSC 24M Technologies, Inc. (24M)







24M Technologies, Inc. (24M)

Cambridge, Massachusetts (MA), USA

Business	Lithium-Ion Battery (LFP) technology
Application	Energy Storage System (ESS)
Status	Series B: Pilot Plant
Next Step	Series C: High Volume Manufacturer
Total Investment	~15 USD million*



- During process of Lithium-ion cells chemistry and Manufacturing process optimization for enhance the battery cells life cycle and the cells bill of materials cost
- In addition, 24M has been starting in small project in EV battery according to US DOE's grant
- Jun 2015; 24M was out of stealth mode to present the low cost Semisolid Lithium-Ion battery
- Oct 2015; 24M Announced the company signed a MOU whereby 24M has agreed to supply its semisolid lithium-ion cells for use in NEC Energy Solutions' integrated storage systems





SC Future project: Power Plants in Myanmar





	Croco
Location	Thanlyin, Myanmar
Туре	Combined Cycle Gas Turbine
Capacity	Approx. 400 MW (Phase 1: approx. 140MW)
Customer	• MEPE
SCOD	• 2020
Status	FSR Clarification & MOA Negotiation



X-Cite		
Location	Myeik, Myanmar	
Туре	Coal-Fired Power Plant	
Capacity	2,500 MW	
Customer	MEPEEGAT	
SCOD	• 2021 - 2022	
Status	MOA Negotiation	



L		
Location	Kyaiklat, Myanmar	
Туре	Combined Cycle Gas Turbine	
Capacity	Approx. 500 MW	
Customer	• MEPE	
SCOD	• 2020	
Status	MOA Execution	



Future project: Waste Management Project



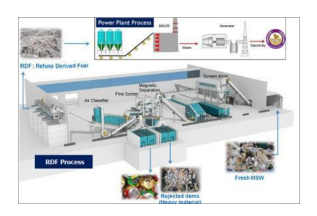


Waste Management Project

Rayong Province



Туре	Biomass Power Plant (MSW and RDF)
Capacity	• 6 – 9 MW
Customer	• PEA
Total Investment	~1,500 – 2,000 THB million



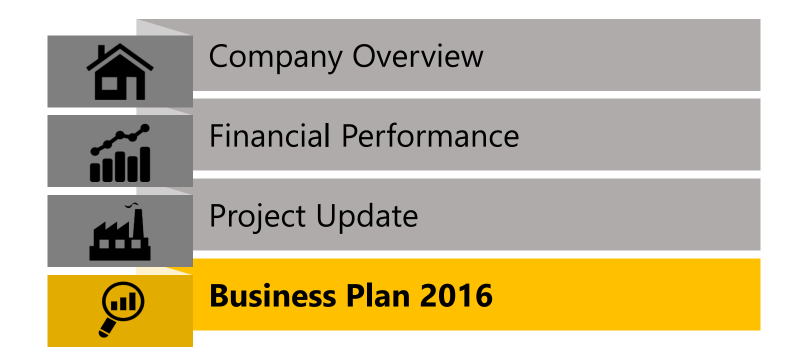
Progress update

- Finished Basic Engineering Design Package (BED)
- Finished PQ EPC
- Completed ITB
- In a process of PPA approval from ERC.

Shareholding

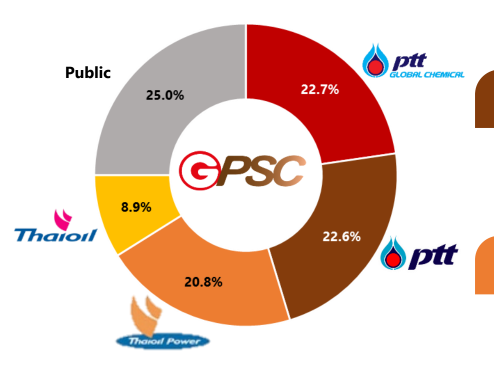






PSC Vision, Mission, and Goal

GPSC's Shareholding Structure*



Vision

Global Best Practice in Power Business

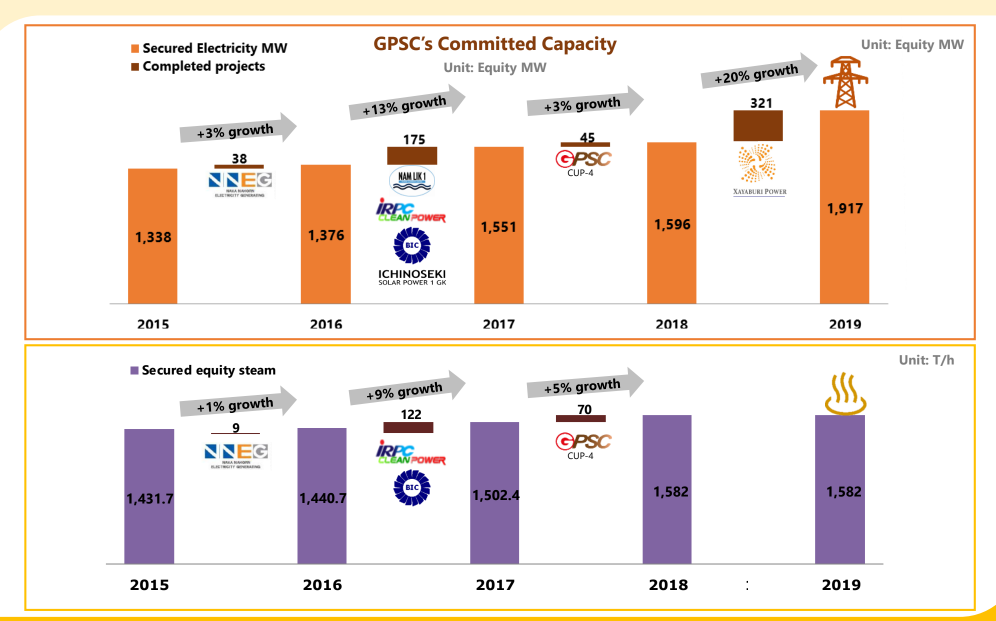
Mission

Being Power Flagship of PTT Group to Develop, Invest and **Operate in Power Business Domestically and Internationally**

Goal

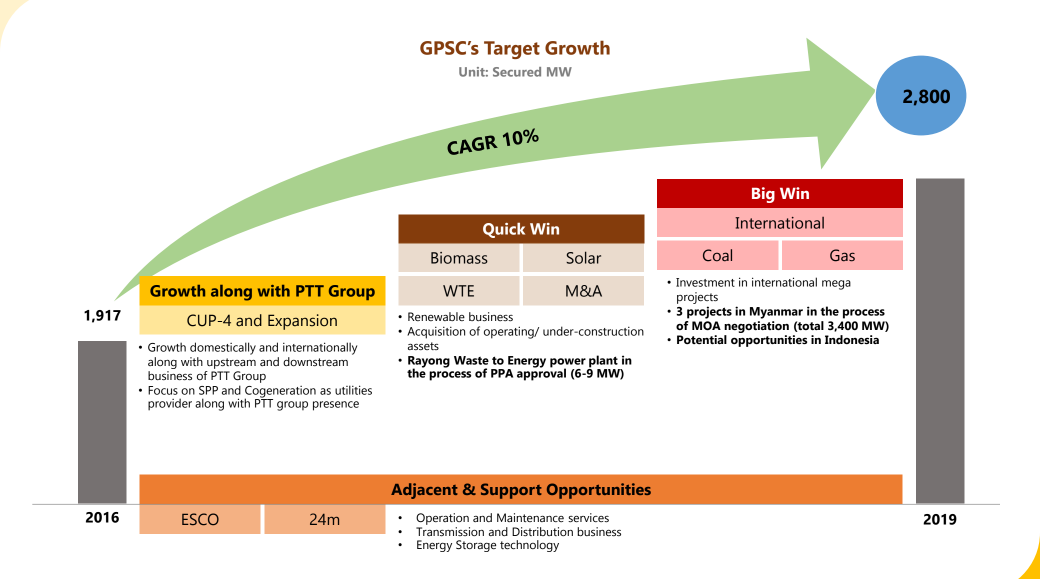
- Aims to reach secured capacity of 2,800 MW in 2019
- At least 10% Renewable of GPSC's Portfolio
- At least 30% International Assets in Portfolio
- Attain Top Quartile Performance through OEMS

PSC Outstanding growth 2016-2019



PSC

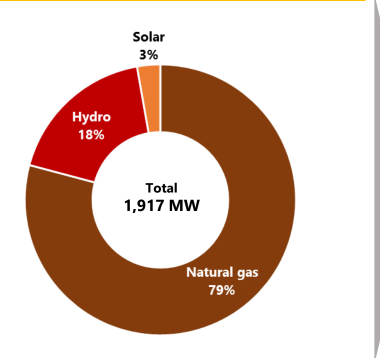
C Growth Strategy to secure 2,800 MW by 2019





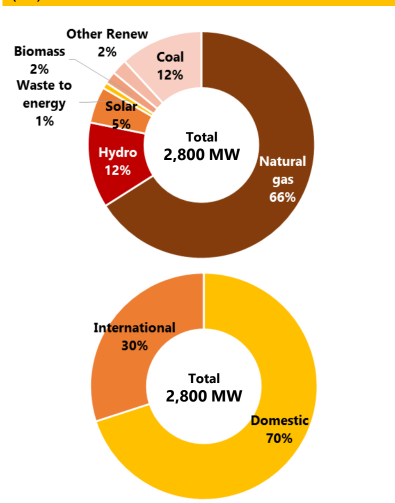
Target 10% of Renewable energy and 30% of International projects in 2019 GPSC's Portfolio





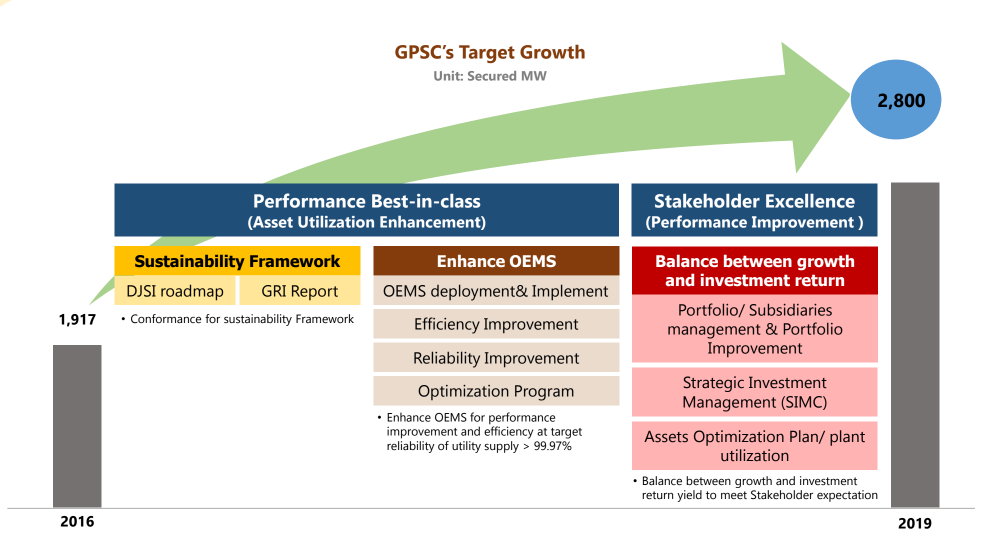
- GPSC target's "Total Renewable capacity 10% of 2,800 MW" lead to investment plan in various type in Renewable projects approx. 200~300 MW in both domestic and international
- GPSC target's "International Portfolio 30% of 2,800 MW" lead to investment plan in various type in both Conventional and Renewable projects approx. 850 MW

2019 Committed Portfolio





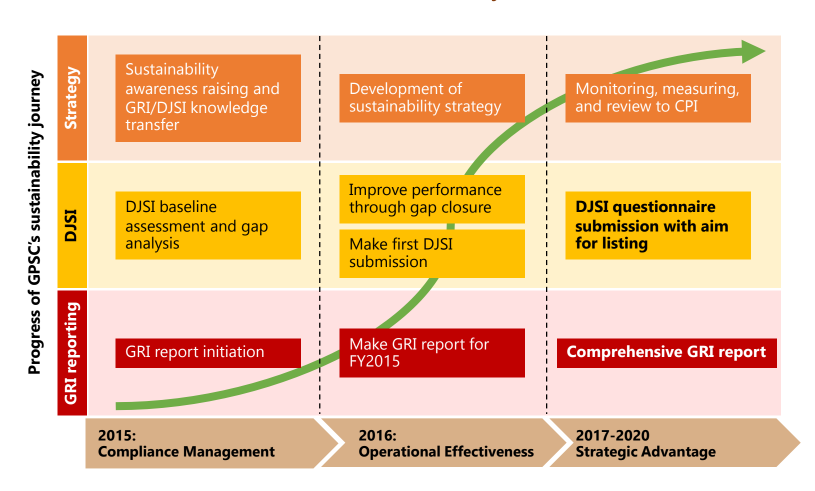
...and other supporting strategies for sustainable growth



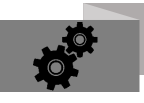


PSC Roadmap to be ready for DJSI

Conformance for sustainability Framework







Appendix



EPSC Power Plant Portfolio

Name	Туре	Location	Fuel Type	Technology	GPSC's share %	Total capacity (MW)	Equity capacity (MW)	Steam (T/h)	Industrial water (Cu.m/h)	COD	Tenure/ Expiry year
					IN OPERA	ATION					
Sriracha	IPP	Chonburi	Natural gas	Combined cycle	100%	700	700	-	80	2006	25/2025
CUP-1	SPP	Rayong	Natural gas	Cogeneration	100%	226	226	890	720	2006	10-15/2021
CUP-2	SPP	Rayong	Natural gas	Cogeneration	100%	113	113	170	510	2008	15/2022
CUP-3	SPP	Rayong	Natural gas	Cogeneration	100%	-	-	280	770	2009	15/2023
CHPP	VSPP	Rayong	Natural gas	Combined heat and power with district cooling	100%	5	5	-	-	2008	30/2038
IRPC-CP Phase 1	SPP	Rayong	Natural gas	Cogeneration	51%	240	122 (Phase 1: 23 MW)	86.7	-	2015	25/2030
TSR	VSPP	Suphanburi & Karnchanaburi	Solar	Solar	40%	80	32	-	-	2013	10/2023
RPCL	IPP	Ratchaburi	Natural gas	Combined cycle	25%	1,400	210	-	-	2008	25/2033
BIC-1	SPP	Ayutthaya	Natural gas	Cogeneration	25%	117	29.25	5	-	2013	25/2038
					To	otal operating	1,338	1,431.7	2,080		
				U	NDER CONS	TRUCTION					
CUP-4	SPP	Rayong	Gas-fired Cogeneration	Cogeneration	100%	45	45	70		2018	-
ISP1	Solar	Japan	Solar	Solar	99%	20.8	20.6	-		2017	20/2037
IRPC-CP Phase 2	SPP	Rayong	Natural gas	Cogeneration	51%	240	122 (Phase 1: 99 MW)	66.3		2017	25-27/2044
NL1PC	Hydro	Lao PDR	Hydro	Run-of-river	40%	65	26	-		2017	27/2044
NNEG	SPP	Pathum-thani	Natural gas	Cogeneration	30%	125	38	9		2016	25/2041
BIC-2	SPP	Ayutthaya	Natural gas	Cogeneration	25%	117	29.25	5		2017	25/2042
XPCL	IPP	Lao PDR	Hydro	Run-of-river	25%	1,285	321	-		2019	29/2048
					Total under	r construction	579	150.3			
					To	otal capacity	1,917	1,582	2,080		



GPSC's operating results (1/4)

Sriracha Power Plant: IPP Unit: THB million

				+/	′(-)			
Product/Service	Q4/14	Q3/15 Q4/15 QoQ YoY		2014	2015	+/(-)		
o Revenue from electricity sales								
• Availability payment (AP)	17	69	103	49%	506%	318	482	52%
• Energy payment (EP)	1,977	1,291	1,225	(5%)	(38%)	7,825	7,792	(0%)
 Received money submitted to power development fund 	8	5	5	0%	(38%)	32	34	6%
Total revenue from electricity sales	2,002	<u>1,365</u>	<u>1,333</u>	<u>(2%)</u>	(33%)	<u>8,175</u>	<u>8,308</u>	<u>2%</u>
o Revenue from finance lease	178	170	167	(2%)	(6%)	730	686	(6%)
o Industrial water	13	10	11	10%	(15%)	48	38	(21%)
Total revenue	2,193	1,545	1,511	(2%)	(31%)	8,953	9,032	1%
o Natural gas	1937	1,260	1,203	(5%)	(38%)	7,651	7,566	(1%)
o <i>Water</i>	12	11	11	0%	(8%)	21	51	143%
o Other raw materials	28	22	22	0%	(21%)	124	90	(27%)
Total cost of raw materials	<u>1,977</u>	<u>1,293</u>	<u>1,236</u>	(4%)	(37%)	<u>7,796</u>	<u>7,707</u>	<u>(1%)</u>
o Maintenance fee	111	142	85	(40%)	(23%)	729	460	(37%)
o Others	41	47	52	11%	27%	235	184	(22%)
Total cost of sales and services	2,129	1,482	1,373	(7%)	(36%)	8,760	8,351	(5%)
Gross profit	64	63	138	116%	119%	193	681	253%



GPSC's operating results (2/4)

Rayong Power Plant: SPP Unit: THB million

Duodust/Couries	Q4/14	Q3/15	Q4/15	+/	((-)	2014	2015	. // >
Product/Service	Q4/14	Q3/13	Q4/13	QoQ	YoY	2014	2015	+/(-)
o Revenue from electricity sales	1,859	1,587	1,543	(3%)	(17%)	7,653	6,841	(11%)
○ Steam	1,671	1,387	1,383	(0%)	(17%)	6,644	5,882	(11%)
o Industrial water	67	60	53	(12%)	(21%)	232	233	0%
Total revenue	3,597	3,034	2,979	(2%)	(17%)	14,529	12,956	(11%)
o Natural gas	2,520	2,104	2,096	(0%)	(17%)	10,470	9,085	(13%)
o Steam	150	119	105	(12%)	(30%)	344	460	34%
o Water	31	33	36	9%	16%	127	136	7%
o Other raw materials	30	38	39	3%	30%	116	132	14%
Total cost of raw materials	<u>2,731</u>	<u>2,294</u>	<u>2,276</u>	<u>(1%)</u>	(17%)	11,057	<u>9,813</u>	(11%)
o Maintenance fee	78	61	118	93%	51%	292	332	14%
o Others	72	66	78	18%	8%	341	284	(17%)
Total cost of sales and services	2,881	2,421	2,472	2%	(14%)	11,690	10,429	(11%)
Gross profit	716	613	507	(29%)	(17%)	2,839	2,527	(11%)



CHPP: VSPP
Unit: THB million

Product/Service	Q4/14	02/15	04/15	+/	(-)	2014	2015	. // \
Product/Service	Q4/ 14	Q3/13	Q3/15 Q4/15		YoY	2014	2015	+/(-)
Revenue from chilled water	43	50	48	(4%)	12%	172	192	12%
o Cost of electricity	18	21	20	(5%)	11%	70	78	11%
o Other raw materials	0.3	0.3	0.3	0%	0%	1	1	0%
Total cost of raw materials	<u>18</u>	<u>21</u>	<u>20</u>	<u>(5%)</u>	<u>11%</u>	<u>71</u>	<u>79</u>	<u>11%</u>
o Maintenance fee	-	1	1	0%	100%	3	4	33%
o Others	5	6	5	(17%)	0%	22	22	0%
Total cost of sales and services	23	28	26	(7%)	13%	96	105	9%
Gross profit	20	22	22	0%	10%	76	87	14%



IRPC-CP1: SPP
Unit: THB million

Duo desat (Comeios	04/14	02/15	04/15	+/(-) QoQ	(-)	2014	2015	+/(-)
Product/Service	Q4/14 Q3/15	Q3/15	Q4/15		YoY	2014		
o Revenue from electricity sales	-	-	145	NA	NA	-	145	NA
○ Steam	-	-	119	NA	NA	-	119	NA
Total revenue	-	-	264	NA	NA	-	264	NA
Natural gas	-	-	173	NA	NA	-	173	NA
Steam	-	-	0	NA	NA	-	0	NA
Water	-	-	2	NA	NA	-	2	NA
Other raw materials	-	-	4	NA	NA	-	4	NA
Total cost of raw materials	-	-	<u>179</u>	NA	NA	Ξ	<u>179</u>	NA
o Maintenance fee	-	-	4	NA	NA	-	4	NA
o Others	-	-	14	NA	NA	-	14	NA
Total cost of sales and services	-	-	197	NA	NA	-	197	NA
Gross profit	-	-	67	NA	NA	-	67	NA



CPSC Share of profit of associates and joint ventures

Unit: THB million

Company	Charabaldina	04/2014	Q4/2014 Q3/2015	04/2015	+/	(-)
Company	Shareholding	Q4/2014	Q3/2015	Q4/2015	QoQ	YoY
Independent Power Producer (IPP)						
- Xayaburi Power Company Limited (XPCL)	25%	(9)	(10)	(10)	NA	NA
Small Power Producer (SPP)						
- Bangpa-in Cogeneration Company Limited	25%	14	10	16	69%	12%
- Nava Nakorn Electricity Generating Company Limited (NNEG)	30%	(6)	(0)	2	NA	NA
- Nam Lik 1 Power Company Limited (NL1PC)	40%	(1)	(3)	31	NA	NA
Total small Power Producer		7	7	49	654%	583%
Very Small Power Producer (VSPP)						
- Thai Solar Renewable Company Limited (TSR)	40%	74	65	75	15%	1%
Total share of profit of associates and joint ventures		72	62	114	85%	59%

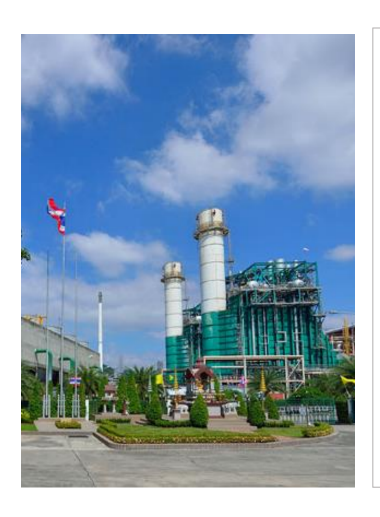


Current Operating Asset (IPP): Sriracha



Sriracha Power Plant

Chonburi Province (40 Rai leasehold land)



Туре	Combined cycle
Capacity	Electricity: 700 MWIndustrial water: 80 Cu.m/h
Customer	Electricity: EGAT 700 MWIndustrial water: Thaioil Power 50 Cu.m/h
Supplier	 Natural Gas – PTT Raw Water – EASTW Power Back up – EGAT and TP
Construction	2005 - 2010
COD	2006
Contract	25 YearsEnd: 2025







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Current Operating Asset (SPP): Rayong – Central Utility Plant 1-3 (CUP1-3)

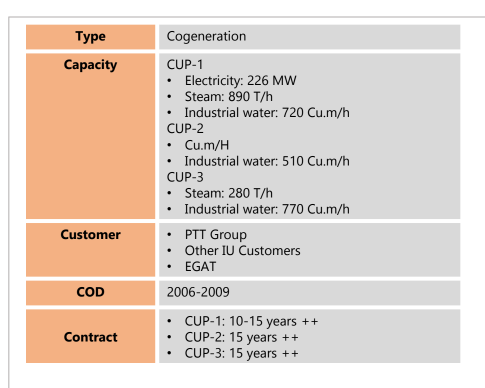


Rayong Power Plant Rayong Province













Current Operating Asset:



Combined Heat and Power Producing Co., Ltd.

Bangkok Province

Туре	Combined heat and power with district cooling (VSPP)
Capacity	Electricity: 5 MWChilled water: 12,000 RT
Customer	• DAD 8,700 RT
COD	2008Electric Chiller Jan 1, 2009
Contract	30 YearsEnd: 2038
_	





Shareholding





IRPC Clean Power Company Limited (IRPC-CP Phase 1) Rayong Province (118 Rai)

Туре	Cogeneration (SPP)
Capacity*	Electricity: 240 MWSteam: 180-300 T/h
Customer*	 Electricity: EGAT 2x90 MW (25 years), IRPC 60 MW (27 years) Steam: IRPC 180-300 T/h
COD	2015
Contract	25 YearsEnd: 2030









Current Operating Asset:

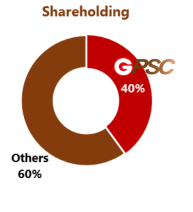


Thai Solar Renewable Company Limited Kanchanaburi and Suphanburi Province

Туре	Solar
Capacity	Electricity: 80 MW
Customer	• PEA
COD	2013-2014
Contract	10 YearsEnd: 2023









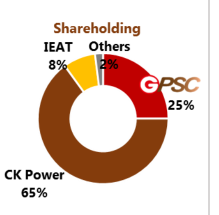
Bangpa-in Cogeneration Company Limited

Ayutthaya Province

Туре	Cogeneration (SPP)
Capacity	Electricity: 117 MWSteam: 5 T/h
Customer	Electricity: EGAT 90 MW, IUs 27 MWSteam: 5 T/h
COD	28 Jun 2013
Contract	25 YearsEnd: 2038









Current Operating Asset:

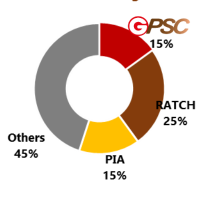


Ratchaburi Power Company Limited

Ratchaburi Province

Туре	Combined Cycle (IPP)					
Capacity	Electricity: 1,400 MW					
Customer	• EGAT					
COD	Mar 2008					
Contract	25 YearsEnd: 2033					
	Shareholding CPSC 15%					







CPSC Maintenance schedule

	Tag no.	Description	2016											
Plant			Q1			Q2			Q3			Q4		
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
CUP-1	H-13701	Aux. Boiler.11			15 3Y 27									
	N-13901 H-13702	GTG11 HRSG11	5 HG 18 5 3Y 18											
	N-13902 H-13703	GTG12 HRSG12						2 1Y 12						
	N-13903 H-13704	GTG13 HRSG13						20 1Y 3	30					
	N-13904 H-13705	GTG14 HRSG14	31/01 31/01	MI 21/02 3Y 21/02										
	N-13961 H-13761	GTG15 HRSG15							31/07 31/07	MI 21/08 3Y 21/08				
	N-13962 H-13762	GTG16 HRSG16		22/02	3/03							2 MI 23 2 3Y 23		
CUP-2	H-23701	Aux. Boiler.21						21/06	3/07					
	N-23901 H-23701	GTG21 HRSG21	26/01	1Y 5/02										
	N-23902 H-23702	GTG22 HRSG22											26/11	Y 6/12
	N-23911	Steam Turbine21												
CUP-3	H-33701	Aux. Boiler 31										6 3Y 18		
	H-33711	Aux. Boiler 32								14 3Y 26				
	H-33712	Aux. Boiler 33									23/09	Y 5/10		
SRC	11MB 1-211-SG-101	GT11 HRSG#1				3Y						16 CI 24		
	12MB 1-211-SG-201	GT12 HRSG#2				3Y						16 CI 24		

Notes	Rayong Site	
MI	Major Inspection for Gas Turbine	22 days
HGPI	Hot Gas Path Inspection for Gas Turbine	14 days
MO	2nd Major Overhaul for Steam Turbine	27 days
Mi	Minor Inspection for Steam Turbine	15 days
1Y	One Year Inspection Aux. Boiler	11 days
3Y	Three Year Inspection Aux. Boiler	13 days
1Y	One Year Inspection HRSG	11 days
3Y	Three Year Inspection HRSG	14 days
		•

Notes
CI
MO

54

Sriracha Site Combustion Inspection for Gas Turbine Major Overhaul for Gas Turbine

9 days 33 days



Ratios	Formula
D/E ratio	Total liabilities/ Total shareholder's equity
Net Debt/ Equity ratio	(Interest bearing debt – Cash and cash equivalent – Restricted account – Current investment)/ Total shareholder's equity
DSCR	EBITDA/ (Total debt obligations due within one year + Total interests due within one year)
ROE	Net profit/ Average total assets
ROA	Net profit/ Average total shareholder's equity
Dividend yield	Dividend per share)/ GPSC's share price (30 DEC 15)



THANK YOU

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