

QUARTERLY REPORT

1 JULY-30 SEPTEMBER 2018



RiPASSO ENERGY



RIPASSO ENERGY AB IN BRIEF

Ripasso Energy AB is a Swedish clean tech company founded in 2008 with a mission to develop and commercialise Stirling technology's ability to convert thermal energy to electricity. The company currently produces solutions and products for generating electricity at low cost compared to other renewable and sustainable alternatives. Ripasso has the clean tech market's best Stirling engine, featuring a unique combination of both high power and efficiency. The technology is based on Kockums' world-class Stirling engine for submarines.

The company's latest product – the PWR BLOK 400-F – is a unique, climate-friendly solution for extracting electricity from industrial residual and the flare gases at record-low prices. Manufacturing and assembly take place in Sweden. Ripasso currently has operations and customers in both Europe and Africa. The company's shares are listed in Sweden (on the NGM Nordic MTF), and also trade on the Börse Stuttgart in Germany.

MATERIAL EVENTS JULY–SEPTEMBER 2018

- Ripasso Energy was asked by ferrochrome producer Glencore to submit a detailed proposal for the installation of 72 PWR BLOK 400-F units at two ferrochrome production facilities in South Africa. The company also commenced marketing the PWR BLOK for use with syngas and low-quality LPG in South Africa.
- Ripasso Energy AB decided for the time being to postpone the delivery of three hybridised Stirling engines to a solar plant in Italy. This decision is due to continuing increased interest in the company's PWR BLOK 400-F product.
- In light of developments in South Africa, Ripasso Energy's Board of Directors decided to commence preparations for listing the company on a regulated market. The company believes that it is poised for rapid growth and wants to make it possible for a broader-based and more institutional group of investors to become shareholders in the company. A marketplace will be selected in 1Q 2019 and the company plans for the listing to be possible in 3Q 2019.
- In preparation for listing on a regulated market, the company's board was strengthened by electing Gunilla Spongh as a member at an extraordinary general meeting on 13 September. A former CFO at companies such as Preem AB, Mekonomen AB and Cashguard AB, Gunilla is currently a board member of Momentum group AB (publ) and AQ group AB (publ), both of which are listed on Nasdaq Stockholm, and a board member of the state-owned company Infranord AB.

MATERIAL EVENTS AFTER THE END OF THE PERIOD

- Ripasso Energy AB inked a letter of intent with Glencore for the installation of at least 44 and no more than 136 PWR BLOK units in South Africa. The value runs to between SEK 240 and 740 million (EUR 22–68 million) and the units would reduce carbon dioxide emissions by between 154,000 and 476,000 tonnes/year. The project may become the largest waste-to-energy (WtE) project of its kind ever implemented in Africa.
- Ripasso Energy AB hired Sven Ljungberg as Chief Communication Officer. This hire is part of the process of strengthening the company's organisation and adapting the company in preparation for its planned listing on a regulated market. Sven joined the company after running his own consultancy, and before that, many years as a communication and brand manager at Skandia.
- Ripasso Energy AB decided to step up its product protection and is planning to develop its patent portfolio to include the PWR BLOK 400-F. The company has previously applied for three patents relating to the hybridisation functionality of the company's Stirling engines.

THIRD QUARTER OF 2018 IN BRIEF

- Revenue for Q3 amounted to TSEK 13,578 (TSEK 5,994), and primarily comprises capitalised work for own account in the amount of TSEK 13,048 (TSEK 5,987).
- Profit/loss after financial items was TSEK -3,824 (TSEK -1,472). The loss is largely attributable to other external expenses and personnel costs.
- Earnings per share totalled SEK -0.05 (SEK -0.02). The equivalent earnings per share after taking into account dilution of potential shares from existing warrants and convertibles amounted to SEK -0.05 (SEK -0.02).
- Capitalised development expenditure at the end of the period totalled TSEK 260,737 (TSEK 207,418).
- Cash flow amounted to TSEK -21,213 (TSEK -2,341).
- Equity at the balance sheet date was TSEK 284,321 (TSEK 206,652).



Ripasso Energy on site at Afarak Mogale, September 2018

CEO'S STATEMENT



Right at the end of this quarter, Ripasso Energy closed its second big PWR BLOK 400-F deal in a short period of time. Glencore, one of the largest commodity trading companies in the world, with operations in 50 countries, chose to sign a letter of intent with us to install between 44 and 136 PWR BLOK 400-F units in South Africa. The transaction value is between SEK 240 and 740 million. This is a real accomplishment considering only a little over one year has passed since we launched the PWR BLOK. We have made a point of stating that the Stirling engine and the PWR BLOK are the best solution for harnessing residual gas energy, from both a cost and environmental perspective. The letter of intent with Glencore proves that we are not alone in this opinion.

The third quarter of the year has been hectic and we have made several decisions that will influence and shape the company's future growth. Our decision to prepare the company for listing on a regulated market next year should naturally be seen in light of the company's progress in South Africa. Ripasso is ready for a broader and more institutional group of investors, which would thus be made possible. The great interest in the PWR BLOK is also the reason we decided to postpone the delivery of three hybridised Stirling engines to a solar plant in Italy during the quarter.

We have also continued developing and strengthening our organisation during the period. Gunilla Spongh is an excellent addition to the board with her solid experience in and

knowledge of regulated market activities. At the end of the period, we also decided to hire Sven Ljungberg as the Chief Communication Officer and a member of the management team. I would also like to highlight our amazing team in South Africa, which has commenced construction at Afarak Mogale. An initial simpler test version of the PWR BLOK has been delivered and installation has begun. We are following our plan, and the first commercial PWR BLOK will be delivered and installed in South Africa in Q1 2019.

The South African requirement for security routines and features has been somewhat more extensive than we initially estimated. We have therefore introduced new functionality, which caused some delays in the project. In consultation with Afarak, a minor revision of the delivery plan has been made. The first unit will be delivered and commissioned in Q1 2019 as planned, but the second unit will be delivered in Q2, and the remaining 5 units will be delivered during Q2 and Q3.

In conclusion, I would like to underline the strength of the business model the board refined during the period. It makes our offering to the market for the PWR BLOK even stronger, lays the foundation for increasing Ripasso's sales and production volumes faster and played a major part in making the letter of intent with Glencore happen so quickly. I've said it before – and I'll say it again – we will make Swedish industrial history.

Gunnar Larsson

CEO
Ripasso Energy AB (publ)

BUSINESS MODEL THAT STRENGTHENS THE COMPANY'S OFFERING

During the quarter, Ripasso Energy continued to hammer out and develop the business model the company presented in spring 2018. The company will primarily lease or rent the PWR BLOK 400-F to customers. But it can also sell the conversion of heat to electricity as a service. This makes Ripasso's offering even more attractive. Although the first commercial unit will not begin to be put into service until 1Q 2019, interest levels are already high, mainly on account of the solution's appealing capability to cut costs. In addition, the model does not require any substantial capital investment from the end customer, while eliminating any technical risks for the end customer.

This business model has already proven successful, playing a key role in helping Ripasso Energy seal the deal on the letter of intent with Glencore, and several other potential customers have shown great interest.

In terms of funding, Ripasso Energy has several options in place. These include a project funding commitment of up to EUR 36 million from two shareholders. The company also had meetings with several development and commercial banks in South Africa during Q3. All of them were positive about moving forward with project funding of 50–60% in South African rands (ZAR). They consider two months of commercial operations at Afarak Mogale (starting in 1Q 2019) sufficient to deem the PWR BLOK bankable.

In light of this information, Ripasso sees very good prospects for being able to sign a binding agreement with Glencore by March 31, 2019. The financial close will be set in 2Q 2019.

In addition, the board has decided to initiate close collaboration with local companies in South Africa that specialise in the construction and/or operation of local energy production units. They will bear primary responsibility for set-up, operations and maintenance at the end

customers, and will be supported by Ripasso Energy's local organisation. This will allow the company to avoid local risks and having to build its own extensive organisation in the country and instead to focus on growth and sales. Collaboration with local partners will also make it easier to enter new markets, both geographical and industrial. Ripasso Energy AB is currently focusing on the South African ferrochrome industry. However, with the help of strong local partners that have contacts in other sectors and other countries, the company estimates that it can broaden the use of the PWR BLOK faster.



Team Ripasso at a blast furnace, October 2018

POSITIVE CLIMATE EFFECTS

Climate change is one of the great issues of our time. Measurements and observations show that the climate has already changed due to human impact. To turn the negative trend around and create sustainable development, the share of renewable energy production must be increased significantly on a global scale, mainly replacing coal power. New climate-friendly methods that can help to drastically reduce carbon dioxide emissions are also needed. Ripasso Energy's PWR BLOK 400-F is exactly that kind of new method.

“as much carbon dioxide as 2324 cars in Sweden emit per year”

Ripasso's Stirling engine is used in the PWR BLOK to harness energy from residual gas combustion. For companies in the ferrochrome industry in South Africa – which Ripasso initially prioritised – the product unlocks significant cost savings. Ferrochrome manufacturers produce high quantities of residual gas – a byproduct of the production process – that must be burned off so as not to be released. PWR BLOK makes it possible to extract the energy from the heat created when residual gases are flared off. Calculations show that a smelter using the PWR BLOK to extract energy from its own residual gas can reduce the amount of electricity it must purchase by approximately 15 to 18 percent. This provides major savings because the cost of electricity accounts for nearly one third of the total expenses of these companies. The price of electricity produced using the PWR BLOK is only SEK 0.17/kWh, a worldwide record low for climate-friendly energy. In South Africa, the market price for industrial electricity is approximately SEK 0.50 per kWh.

PWR BLOK not only cuts costs for businesses but also has a major positive impact on the climate. South Africa generates 87 percent of all its electricity from fossil fuels (mainly coal), according to figures from Eskom. As a result, Ripasso's solution significantly decreases the country's total carbon dioxide emissions. The reduction in carbon dioxide emissions is estimated at around 3,500 tonnes per year per PWR BLOK installed. That's as much carbon dioxide as 2324 cars in Sweden emit per year (Statistics Sweden, the Swedish Environmental Protection Agency 2016).

Afarak's order for 7 PWR BLOK units to be delivered in 2019 will result in emission savings that offset the carbon dioxide emissions of 16,268 cars in Sweden per year. If the maximum delivery of 136 PWR BLOK units were to be reached, the potential order from Glencore South Africa could offset as much carbon dioxide as 316,069 cars emit. If we look at the full potential of the South African ferrochrome sector (approximately 500 PWR BLOK units), Ripasso Energy's technology could offset carbon emissions for nearly 10 percent of what the entire Swedish vehicle fleet (buses, cars, lorries, etc.) emits per year.

Waste to energy (WtE) is an umbrella term for the climate-friendly processes where various types of waste are reused for applications such as producing electricity or heat. This area has experienced rapid growth over the past decades, and Ripasso Energy is contributing to the development of the WtE sector with the PWR BLOK. Previously, it has been difficult to extract the energy from residual and flare gases in a cost-effective manner because these usually have such an uneven quality that solutions based on internal combustion do not produce satisfactory results. Thanks to its external combustion design, the PWR BLOK's Stirling engine is practically indifferent to the type of gas burned and to the quality of the gas in question.

“15,114 PWR BLOK units would cause a decrease in carbon dioxide emissions equal to all of Sweden's annual emissions.”

Residual and flare gases are not only found in the metallurgical sector, but are also a byproduct of many utilities and types of industries. The oil industry alone flares off around 140 billion cubic metres of gas each year, the potential energy of which corresponds to the electricity consumption of the entire African continent (OPEC Bulletin 5/15). It is definitely no exaggeration to argue that the potential of PWR BLOK is enormous and that the extraction of energy from residual gas could provide a major boost in efforts to reduce carbon dioxide emissions globally. 15,114 PWR BLOK units would cause a decrease in carbon dioxide emissions equal to all of Sweden's annual emissions (52.9 million tonnes in 2016, Swedish Environmental Protection Agency).

RIPASSO ENERGY AB MANAGEMENT



Gunnar Larsson

Chief Executive Officer
CEO since 2009. Larsson holds an M.Sc. in electrical engineering from Chalmers University of Technology and is the founder of Ripasso Energy. He has extensive experience from senior management, both as a division manager at Ericsson and CEO at Saab Kockums.



Jens Bruno

Chief Financial Officer
CFO since 2018. Bruno has nearly 20 years of experience in financial management and financial markets, primarily in emerging markets and developing countries. He holds a master's degree from Uppsala University. Most recently, Bruno served as CEO of an investment company engaged in the development of real estate in Russia.



Heije Westberg

Chief Technical Officer
CTO since 2018. Westberg has extensive technical expertise, with a Ph.D. from Chalmers University of Technology/University of Gothenburg and comes from a strong managerial background. Before joining Ripasso Energy, her most recent position was at environmental technology company Minesto AB, having worked at Volvo Technology Corporation prior to that.



Fredrik Abrahamsson

Chief Operating Officer
Abrahamsson has been at Ripasso Energy since 2010, initially working in Sourcing and Supply. Over the years, he has moved up to project manager and as of 2017, Abrahamsson is the Site Manager of our Sibbhult facility and COO. He has a broad background in management and leadership, previously holding positions such as quality manager, head of production and key account manager in several industries.



Sven Ljungberg

Chief Communication Officer
Ljungberg has been working in communication in various roles for around 30 years and has substantial experience from several industries and markets. Sven joined the company on the heels of a stint running his own consultancy, and before that many years as a communication and brand manager at Skandia.

INCOME STATEMENT

Amounts in SEK thousand	Third quarter		9 months		Full year
	2018	2017	2018	2017	2017
Operating income					
Net sales	-	-	-	-	-
Capitalised work for own account	13 048	5 987	42 730	21 244	31 684
Other operating income	530	7	674	260	2 350
Total revenue	13 578	5 994	43 404	21 504	34 034
Operating expenses					
Raw materials and consumables	-10 520	-4 241	-33 902	-14 227	-23 322
Other external expenses	-2 718	-1 575	-9 280	-4 832	-7 587
Personnel costs	-3 382	-1 597	-8 909	-5 540	-8 188
Depreciation of tangible assets	-114	-14	-239	-44	-58
Other operating expenses	-4	24	-206	5	-7
Total expenses	-16 738	-7 403	-52 536	-24 638	-39 171
Operating profit/loss	-3 160	-1 409	-9 132	-3 134	-5 137
Profit/loss from financial items					
Interest income and similar items	-	-	-	-	-
Interest expenses and similar items	-664	-63	-2 081	-63	-402
Profit/loss from financial items	-664	-63	-2 081	-63	-402
Profit/loss after financial items	-3 824	-1 472	-11 213	-3 197	-5 539
Tax on profit/loss for the period	-	-	-	-	-
Profit/loss for the period	-3 824	-1 472	-11 213	-3 197	-5 539

BALANCE SHEET

Amounts in SEK thousand	30/09/2018	30/09/2017	31/12/2017
ASSETS			
Fixed assets			
Intangible assets			
Capitalised expenditure for development	260 737	207 418	218 007
Total	260 737	207 418	218 007
Tangible assets			
Cost of leasehold improvements	554	-	-
Equipment, tools, fixtures and fittings	1 593	169	155
Total	2 147	169	155
Financial assets			
Shares in subsidiaries	-	-	-
Other non-current receivables	68	68	68
Total	68	68	68
Total fixed assets	262 952	207 655	218 230
Current assets			
Inventories, etc.			
Goods in process	13 993	3 156	2 933
Total	13 993	3 156	2 933
Current receivables			
Receivables from subsidiaries	636	-	-
Current tax assets	424	424	233
Other receivables	3 168	2 191	5 321
Prepaid expenses	383	158	135
Total	4 611	2 773	5 689
Cash and bank balances	40 989	8 202	101 540
Total current assets	59 593	14 131	110 162
TOTAL ASSETS	322 545	221 786	328 392

EQUITY AND LIABILITIES

Amounts in SEK thousand	30/09/2018	30/09/2017	31/12/2017
Equity			
Restricted equity			
Share capital	795	612	612
Share capital not yet registered	-	-	183
Development expenditure fund	96 709	37 403	53 979
Total	97 504	38 015	54 774
Unrestricted equity			
Share premium reserve	299 217	208 175	299 217
Retained earnings	-101 187	-36 341	-52 917
Profit/loss for the period	-11 213	-3 197	-5 539
Total	186 817	168 637	240 761
Total equity	284 321	206 652	295 535
Non-current liabilities			
Convertible bonds	25 075	-	25 075
Total	25 075	-	25 075
Current liabilities			
Prepayments from customers	305	2 375	305
Trade payables	9 348	3 318	4 658
Other current liabilities	360	7 702	154
Accrued expenses and deferred income	3 136	1 739	2 665
Total	13 149	15 134	7 782
TOTAL EQUITY AND LIABILITIES	322 545	221 786	328 392

CASH FLOW STATEMENT

Amounts in SEK thousand	2018 Jan–Sep	2017 Jan–Sep	2017 Jan–Sep
Operating activities			
Profit/loss after financial items	-11 213	-3 197	-5 539
Adjustments for non-cash items	239	44	58
Total	-10 974	-3 153	-5 481
Paid income tax	-	-	-
Cash flow from operating activities before changes in working capital	-10 974	-3 153	-5 481
Cash flow from changes in working capital			
Increase (-) / decrease (+) in inventories	-11 060	-1 691	-1 468
Increase (-) / decrease (+) in operating receivables	1 078	-1 820	-4 735
Increase (+) / decrease (-) in operating liabilities	5 367	8 929	1 577
Cash flow from operating activities	-15 589	2 265	-10 107
Investing activities			
Acquisition of intangible assets	-42 730	-21 224	-31 813
Acquisition of tangible assets	-2 232	-110	-112
Acquisition of financial assets	-	-68	-68
Cash flow from investing activities	-44 962	-21 402	-31 993
Financing activities			
New share issue	-	-	91 226
Shareholders' contributions	-	-	-
New loans	-	-	25 075
Cash flow from financing activities	-	-	116 301
Cash flow for the period	-60 551	-19 137	74 201
CASH AND CASH EQUIVALENTS AT THE BEGINNING OF THE PERIOD	101 540	27 339	27 339
CASH AND CASH EQUIVALENTS AT THE END OF THE PERIOD	40 989	8 202	101 540

CHANGES IN EQUITY

Amounts in SEK thousand	Restricted equity			Unrestricted equity		
	Share capital	Development expenditure fund	Share capital not yet registered	Share premium reserve	Retained earnings	Profit/loss for the period
Equity 01/01/2018	612	53 979	183	299 217	-52 917	-5 539
Transfer of previous year's earnings					-5 539	5 539
New share issue in the process of registration	183		-183			
Increase in development expenditure fund		42 730			-42 730	
Profit/loss for the year						-11 213
Equity 09/30/2018	795	96 709	-	299 217	-101 187	-11 213

Amounts in SEK thousand	Restricted equity			Unrestricted equity		
	Share capital	Development expenditure fund	Share capital not yet registered	Share premium reserve	Retained earnings	Profit/loss for the period
Equity 01/01/2017	612	20 601	-	208 175	-11 362	-8 177
Transfer of previous year's earnings					-8 177	8 177
New share issue						
Increase in development expenditure fund		16 802			-16 802	
Profit/loss for the year						-3 197
Equity 09/30/2017	612	37 403	-	208 175	-36 341	-3 197

KEY RATIOS

Amounts in SEK thousand	01/01/2018– 30/09/2018	01/01/2017– 30/09/2017	01/01/2017– 31/12/2017
Profitability			
Operating income	43 404	21 504	34 034
Operating profit	-9 132	-3 134	-5 137
Operating profit, after tax	-11 213	-3 197	-5 539
Return on equity	-3,9 %	-1,5 %	-1,9 %
Capital structure			
Equity/asset ratio	88 %	93 %	90 %
Quick ratio	346 %	73 %	1 417 %
Weighted average outstanding shares	79 505 021 st	61 157 709 st	61 157 709 st
Potential shares attributable to outstanding warrants (*)	4 640 000 st	4 640 000 st	4 640 000 st
New issue in progress	-	-	18 347 312 st
Bond issues/convertible bonds (**)	5 572 146 st	-	5 572 146 st
Number of shareholders (*)	5 433 st	4 576 st	5 350 st
Earnings per share	-0,14 kr	-0,05 kr	-0,09 kr
Diluted earnings per share	-0,13 kr	-0,05 kr	-0,06 kr
Dividend per share	-	-	-
Personnel			
Average number of employees	10 st	7 st	8 st
Personnel costs	8 909	5 540	8 188

(*) At the balance sheet date

(**) Estimated number based on a conversion rate of SEK 4.50 per share

COMMENTS ON THE INCOME STATEMENT AND BALANCE SHEET

Financial position and earnings

The company's revenue for the nine-month period totalled TSEK 43,404 (TSEK 21,504), and primarily comprises capitalised work for own account in the amount of TSEK 42,730 (TSEK 21,244). Net sales amounted to TSEK 0 (TSEK 0) and profit/loss after financial items was TSEK -11,213 (TSEK -3,197). The loss is largely attributable to other external expenses and personnel costs. Of the personnel costs, TSEK 5,683 (TSEK 3,981) thousand has been capitalised as work for own account during the first nine months of the year. Capitalised development expenditure at the end of the period totalled TSEK 260,737 (TSEK 207,418).

Cash flow and financial position

The cash flow for the first nine months of the year amounted to TSEK -60,551 (TSEK -19,137). Cash and cash equivalents at the balance sheet date totalled TSEK 40,989 (TSEK 8,202). The negative cash flow in 2018 is largely attributable to product development costs, which have been capitalised.

Changes in equity

The company's equity at the balance sheet date amounted to TSEK 284,321 (TSEK 206,652). In 2018, the company's equity decreased by a total of TSEK 11,214 (TSEK 3,197), i.e. by the amount of the profit/loss for the period. At the balance sheet date, there were 79,505,021 (61,157,709) outstanding shares with a quota value of SEK 0.01. (SEK 0.01).

Corporate group

The company's subsidiary Ripasso South Africa was founded in 2018 but has not yet had any external revenue. The subsidiary's share capital was 100 rands, which corresponds to its carrying amount in the parent company's accounts. The subsidiary has been funded by invoicing costs to and taking out loans from the parent company. Consolidated financial statements have not been prepared because the subsidiary does not have material significance (Chapter 7 Section 3a Swedish Annual Accounts Act).

FINANCIAL CALENDAR

- The year-end report for 2018 will be published on February 12, 2019
- The annual report for 2018 will be published on March 26, 2019
- The Annual General Meeting will be held on April 26, 2019
- Results for 1Q 2019 will be published on May 7, 2019
- The half-year report for the first half of 2019 will be published on August 13, 2019
- Results for 3Q 2019 will be published on November 12, 2019

AUDITING

This interim report has not been audited.

ACCOUNTING POLICIES

The interim report has been prepared in accordance with the Swedish Annual Accounts Act and the general provisions of the Swedish Accounting Standards Board, BFNAR 2012:1 Annual Accounts and Consolidated Accounts (K3 regulations). For more detailed policies, please refer to the company's annual report for the 2017 financial year. Consolidated financial statements have not been prepared because the subsidiary does not have material significance (Chapter 7 Section 3a Swedish Annual Accounts Act).

RISKS

The company's business consists mainly of developing and commercialising new technology. The company's outlook is thus associated with technical, financial and regulatory risks. For more detailed information about the company's risks, please refer to the company's 2017 annual report. The annual report is available on the company's website.

Gothenburg, November 12, 2018

Sven Sahle
Chairman of the Board

Andreas Ahlström
Board Member

Johan Ekesiöö
Board Member

Ulf Gundemark
Board Member

Benedict Morgan
Board Member

Gunilla Spongh
Board Member

Gunnar Larsson
CEO

KEY RATIO DEFINITIONS

Operating income	All revenue, including capitalised work for own account.
Operating profit	Profit/loss after amortisation and depreciation.
Operating profit, after tax	Profit after tax.
Return on equity	Profit after tax divided by equity.
Equity/asset ratio	Adjusted equity as a percentage of total assets. Adjusted equity is defined as the taxed equity, plus untaxed reserves less deferred tax liabilities.
Quick ratio	Current assets, excluding inventories, divided by current liabilities incl. proposed dividends.
Weighted average outstanding shares	Outstanding shares at the beginning of the period adjusted for newly issued shares during the period, multiplied by a time-weighting factor.
Potential shares attributable to outstanding warrants	Outstanding warrants at the end of the period converted into potential shares.
Earnings per share	The profit/loss for the period divided by the weighted average of outstanding shares.
Diluted earnings per share	The profit/loss for the period divided by the weighted average of outstanding shares and potential shares attributable to outstanding warrants and convertibles.
Dividend per share	Established dividend per eligible share.
Average number of employees	Average number of employees during the period.
Personnel costs	Personnel costs during the period, including wages, salaries, other benefits and social welfare costs.

CONTACT

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Ripasso Energy AB is required to disclose this information in accordance with the EU Market Abuse Regulation. The information was submitted for publication at the initiative of the above contact person on November 12, 2018.

Ripasso Energy AB (Publ)

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RiPASSO ENERGY