



Issuer Orrön Energy AB

Holder

BlackRock, Inc.

Instrument

Instrument Common Stock

Before the transaction

Shares Data not given*

Voting rights Data not given*

Transaction

Reason for major shareholding notification Sell

Date 18/07/2022

Limit for number of votes 5 %

After the transaction

Quantity

Shares 14,797,761

Directly held voting rights 0

Indirectly held voting rights 14,797,761

Percentage

Directly held shares 5.1754 %

Directly held voting rights 0 %

Indirectly held voting rights 5.1754 %

Resulting distribution of total holdings

	Percentage of voting rights:	Number of underlying shares:
Shares	5.1754 %	14,797,761
Instruments - FITA Ch. 4, section 2, first paragraph, line 2	0.07375 %	210,878
Instruments - FITA Ch. 4, section 2, first paragraph, line 3		
- Physically settled		
- Cash settled	0.50272 %	1,437,415
Total	5.75187 %	16,446,054

Chain of controlling companies

Voting rights % Voting rights Company

110,195	0.03853	BlackRock Japan Co., Ltd.
214,913	0.07516	BlackRock Investment Management, LLC
3,350,495	1.17181	BlackRock Investment Management (UK) Limited
67,777	0.0237	BlackRock Investment Management (Australia) Limited
5,076,094	1.77532	BlackRock Institutional Trust Company, National Association
26,418	0.00923	BlackRock Fund Advisors
1,459,546	0.51046	BlackRock Financial Management, Inc.
1,537	0.00053	BlackRock Asset Management North Asia Limited
426,599	0.14919	BlackRock Asset Management Canada Limited
5,011,898	1.75287	BlackRock Advisors, LLC
461,612	0.16144	BlackRock Advisors (UK) Limited
215,780	0.07546	BlackRock (Singapore) Limited
23,190	0.00818	Aperio Group, LLC

Group total holdings

Voting rights 16,446,054

Percentage of voting rights 5.75188

Notes (other relevant informations according to law)

The disclosure obligation arose due voting rights attached to shares and votes for BlackRock, Inc. going above 5%.

Published

19/07/2022 15:38

Contact

Name Jana Blumenstein

Phone +442077433650 Email EMEAdisclosures@blackrock.com

*Source of information has chosen not to submit the data

