

(6) (8) Ges Strategies (9)

19 April 2024

Copyright © 2024 Gas Strategies Group Ltd. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher. If you would like to distribute this content please contact the Editorial team at Gas Strategies.



Contents

Small-scale regas & storage – Interview: Kenneth Engblom, LNG sales director,

Wartsila

Publication date: 06 September 2017

Gas Strategies Group

10 Saint Bride Street London UK EC4A 4AD

ISSN: 0964-8496

T: +44(0) 20 7332 9900 W: www.gasstrategies.com Twitter @GasStrategies



Editorials

+44(0) 20 7332 9957 editor@gasstrategies.com

Subscriptions

+44(0) 20 7332 9976 subscriptions@gasstrategies.com



Small-scale regas & storage – Interview: Kenneth Engblom, LNG sales director, Wartsila

Small-scale LNG storage, regasification and power projects are emerging as an essential piece in the puzzle facing the global gas industry, which is hungry to open new markets and expand its existing footprint. If liquefying and transporting ever-greater volumes of LNG represents one half of the picture, the ability of buyers large and small to easily and efficiently receive, hold and consume those cargoes is the other.

Finnish energy engineering and EPC firm Wartsila is one of the players operating at the cutting edge of innovation that could help usher in the LNG demand the global hydrocarbons industry is banking on. In this interview – the third piece in our ongoing series on small-scale technologies – LNG Business Review shifts focus further downstream and speaks to Wartsila LNG sales and marketing director, Kenneth Engblom, about the next generation of hardware starting to appear on the scene, including unmanned regas barges, dual-fuel ships and hybrid power plants that combine fossil fuels, renewables and batteries in a single package.







+44 (0) 20 7332 9900 consult@gasstrategies.com



Alphatania Training

+44 (0) 20 7332 9910 training@gasstrategies.com



Information Services

+44 (0) 20 7332 9976 subscriptions@gasstrategies.com