

Ms Lena Olving

Born: 1956
Nationality: Swedish
Resident: Sweden
Position: Founder & Partner of Olving & Ohberg AB

Position with Vestas Wind Systems A/S

2022- Member of the Board. Term of office expires in 2023.
2022- Member of the Technology & Manufacturing Committee.

Meets the definition of independence as set out by the Danish Corporate Governance Committee.

Fiduciary positions

Chairman of the boards of Academic Work AB and ScandiNova AB.

Member of the boards of Assa Abloy AB, Investment AB Latour, NXP Semiconductor NV, and Stena Metall AB.

Positions of trust

Chairman of The Royal Swedish Opera.

Additional information

Awarded the Gold Medal for pioneering and outstanding leadership within the tech sector from The Royal Swedish Academy of Engineering Sciences. Presented H.M The King's Medal of the 12th size with blue ribbon for outstanding efforts within the Swedish business sector.

Competencies

Education

1981 Master of Science, Mechanical Engineering, Chalmers University of Technology

Former positions

2013-2019 CEO and President, Mycronic AB
2010-2013 Executive Vice President & COO, Saab AB
2008-2013 Member of Group Management, Saab AB
2008-2010 Executive Vice President & Group Chairman Systems & Products, Saab AB
2005-2008 Senior Vice President Process & Operational Excellence, Volvo Car Corporation
2002-2008 Member of Volvo Car Corporation Executive Management Team
2002-2005 Senior Vice President, Quality & Customer Satisfaction, Volvo Personvagnar AB
1999-2002 President, Volvo Car Area Asia and Managing Director, Volvo Car Malaysia Sdn Bhd
1998-1999 Executive Vice President, Volvo Car Asia Pacific
1995-1997 Vice President, Torslanda Assembly Plant, Volvo Cars
1991-1994 CEO, Samhall Högland AB
1980-1991 Various positions within Volvo Car

Special competencies

Competencies which specifically is essential to the work of the Board of Vestas Wind Systems A/S: In-depth knowledge of managing international high-tech companies, including strategy, sales and services, re-structuring, product development, and supply chain management.
