

November 6, 2023

Polytech appoints Henrik Lykke Søberg as new Chief Financial Officer

Henrik Lykke Søberg joins Polytech with extensive executive finance experience.

Polytech appoints Henrik Lykke Søberg as new Chief Financial Officer (CFO) as of November 1, 2023.

Henrik Lykke Søberg has 25+ years of experience in heading corporate finances at various global organizations, including eight years in the wind industry.

“It is great to be back in the wind industry, and especially to be joining a company like Polytech. I am happy to see Polytech’s focus on strategic partnerships with its customers. These partnerships are crucial to overcome some of the challenges in the wind sector. With the ongoing profitability issues in the sector, we need to shift focus from BOM costs to the total cost of ownership of wind turbines. And here, Polytech is providing some of the most innovative and leading solutions on the market that can lower these lifetime costs. As CFO, I am looking forward to working with the entire Polytech team on business cases that can further support our partners”, says CFO Henrik Lykke Søberg.



Polytech’s CEO Mads Kirkegaard also welcomes the new CFO on board. “With Henrik Lykke Søberg’s finance and wind experience we can further strengthen Polytech’s core. His holistic approach to business perfectly aligns with how we do business and how we bring our solutions to life. I am very much looking forward to continuing Polytech’s journey with renewed strength in the management team”, explains CEO Mads Kirkegaard.

As CFO, Henrik Lykke Søberg is responsible for Polytech’s entire Finance organization, Reporting & Compliance, and IT. He also becomes a member of Polytech’s management team.

Henrik Lykke Søberg comes from a role as CFO at TAJCO Group, a global supplier to the automotive industry. Prior to that, he was working at LEGO and LM Wind Power.

If you have questions to this press release, please do not hesitate to contact [Polytech Branding & Communications](#).

Polytech A/S Industrivej 75 DK-6740 Bramming