

SwedenBIO joins EuropaBio: helping innovative companies succeed!

NEWS RELEASE

Brussels, 24 May 2023 - EuropaBio is pleased to announce that SwedenBIO has joined as a National Association Council (NAC) member.

SwedenBio is the leading national non-profit association for the life science industry in Sweden. It represents companies across the entire spectrum of the life science sector, including pharmaceuticals, biotechnology, medical technology, and diagnostics. With a focus on promoting success and growth, SwedenBIO works towards fostering a thriving environment for the entire Swedish life science industry, supported by an innovative sector, strong academia, and world-leading research infrastructure.

EuropaBio Director-General Dr. Claire Skentelbery welcomed SwedenBio to the association: "SwedenBIO is a critical national voice for biotechnology and we are delighted to have them as part of our growing National Associations Council. The Swedish Presidency is fully reflected in our own work in supporting the biotech ecosystem, with a formal handover to Spain in our NAC Presidency Summit on June 22".

Jessica Martinsson, CEO & Director General of SwedenBIO added: "As a part of a truly global industry, maintaining a strong network with our European counterparts is important to continue to sustain Swedish and European innovation."

ENDS

Media contact

Alexandra Simionca, Communications & Visual Design Coordinator

Email: a.simionca@europabio.org

About EuropaBio

EuropaBio, the European Association for Bioindustries, promotes an innovative and dynamic European biotechnology industry. EuropaBio and its members are committed to the socially responsible use of biotechnology to improve quality of life; to prevent, diagnose, treat, and cure diseases; to improve the quality and quantity of food and feedstuffs and to move towards a biobased and zero-waste economy. EuropaBio represents corporate and associate



members, plus national biotechnology associations and bioregions. Read more about our work at www.europabio.org.

