

25 February 2026

PRESS RELEASE

Sweco contributes design and engineering expertise to the UK's largest construction project in Antarctica

Sweco has contributed as the Principal Designer to the new Discovery Building at Rothera Research Station in Antarctica, which has now been formally opened as part of the UK Government's Antarctic Infrastructure Modernisation Programme (AIMP). Scientists working at the station will strengthen the UK's capability to deliver world-leading research and innovation on climate, biodiversity and oceans in Antarctica.

The £100-million facility was commissioned by the Natural Environment Research Council (NERC), part of UK Research and Innovation (UKRI) for the British Antarctic Survey (BAS), the UK's polar science organisation, and is the largest UK construction project delivered on the Antarctic continent. The Discovery Building will provide operational spaces, field preparation facilities, offices and recreational spaces to support long-term research into climate change, ocean systems and Antarctic biodiversity.

"Operating in the extreme demands of the polar environment places exceptional requirements on building performance, logistics and reliability. Sweco's role has been to ensure that the Discovery Building meets those requirements through robust, coordinated and technically precise design. The project has involved several hundred Sweco specialists from the UK and Europe from 2018 to today, and we are proud to have contributed our expertise to a facility that will support scientists and society alike," **says Max Joy, Business Area President for Sweco UK.**

Sweco has been involved in the project since its inception, providing multi-disciplinary design, sustainability strategy and technical consulting as part of the AIMP partnership, which has included BAS, BAM, Ramboll, Sweco, G&A Barnie Group Ltd, Turner & Townsend and Hugh Broughton Architects.

Sweco was responsible for the technical design of the structural, civil, mechanical and electrical building services for the new science support and operations building, and working with Hugh Broughton Architects, Sweco supported delivery of the architectural design, adding expertise within building systems, digital infrastructure, acoustics and sustainability standards.

About AIMP

The Antarctic Infrastructure Modernisation Programme (AIMP) is a long-term UK government funded investment in the Polar Regions that will enable the UK to continue to lead climate, biodiversity and ocean research in the southernmost continent of the globe. Read more [here](#)

Facts & figures

- The Discovery Building is a two-storey facility of approximately 4,500 m², extending nearly 90 metres in length.

- It consolidates around 60 field preparation, operational, office and welfare rooms, replacing several older buildings at the station.
- Rothera typically supports around 160 personnel in summer and between 25–30 in winter, making the building a central hub for daily life and research activity.
- By consolidating multiple legacy buildings into one high-performance structure and integrating modern energy systems, the Discovery Building is expected to reduce Rothera Research Station's overall carbon emissions by approximately 25 per cent, through improved insulation, combined heat and power systems, and more efficient operations.

For additional information, please contact:

Anna E Olsson, Head of Press, Sweco Group
+46705573326, anna.e.olsson@sweco.se

Sweco plans and designs tomorrow's sustainable communities and cities. With the collective knowledge of our 23,000 architects, engineers and other experts we work together with our clients to facilitate the green transition, maximise the potential from digitalisation and strengthen the resilience of our communities. Sweco is Europe's leading architecture and engineering consultancy, with sales of approximately SEK 32 billion (EUR 2.9 billion) in 2025. The company is listed on Nasdaq Stockholm. www.swecogroup.com