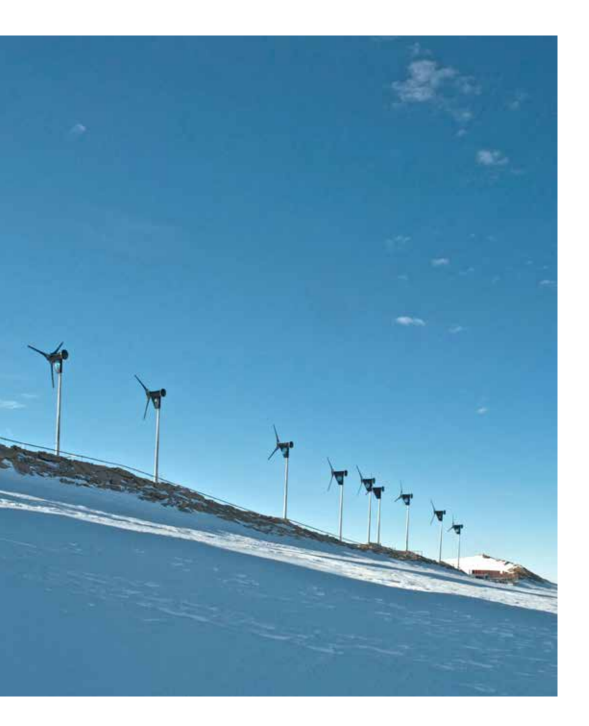




Contents

- 03 Contents
- 05 International Polar Foundation
- 06 Technology & Ingenuity
- 10 General information
- 12 Smart grid: a world's first
- 14 Region and Location
- 15 Science at Princess Elisabeth Station
- 16 Equipment and Facilities
- 17 Mobile Facilities
- 18 Rationale
- 20 Key Dates
- 22 Sponsors







International Polar Foundation and Princess Elisabeth Antarctica

The International Polar Foundation was created in 2002 with the mission of connecting science and society through education, action and demonstration.

By focusing on polar science and its ability to help us better understand climate change, the Foundation uses a range of communications and outreach tools and projects to demonstrate how today's energy challenges can be tackled in order secure a sustainable future.

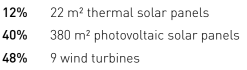
This mission fueled the concept for Princess Elisabeth Antarctica – the world's first zero emission scientific research station – which became a legacy project of the International Polar Year 2007-2008. Commissioned by the Belgian federal government, the International Polar Foundation managed its development from design to completion, including financing and construction. The Foundation is mandated as official Antarctic Operator by the Belgian Polar Secretariat.

www.polarfoundation.org www.antarcticstation.org

Technology & Ingenuity



Energy Production



The genius of Princess Elisabeth Antarctica lies in the innovative methods of seamlessly integrating known building technologies, renewable energy and water treatment technologies into a structure and an operating system that mimics a living organism.

Internationally renowned companies joined the Princess Elisabeth Antarctica project, creating real and vibrant partnerships, which have grown into fruitful collaboration and knowledge sharing exercises. The role of the private sector in supporting the project and the public enthusiasm that has accompanied every phase provided motivation for the project team in their quest to make a real difference.

Princess Elisabeth Antarctica takes us in the right direction for rethinking the future in the face of climate change. The station is the first zero emission facility in Antarctica, in a time when the rising cost of fuel is beginning to seriously endanger future research activities. Princess Elisabeth Antarctica shows that the climate challenge is surmountable where there is goodwill and collaboration between peoples, sectors and countries.

Ambitious

Subjected to extreme conditions, and faced with monumental logistical challenges related to transporting building materials to the Antarctic interior, Princess Elisabeth Antarctica achieves high standards for functionality, safety and minimum environmental impact.

Pioneering

Princess Elisabeth Antarctica is a first in many respects. The advanced design methodology, including analysis of day-to-day requirements and needs of research teams, the balance of new and proven technologies installed in the station, intelligent integration to achieve a zero emission target, private sector involvement in the financing, and the private/public partnership for future operations; these are all innovative aspects which open up new possibilities for designing future polar research stations.

Zero Emission

Unique in its design and construction, Princess Elisabeth Antarctica is first polar research facility to be designed and built to operate entirely on renewable energies.



Water Treatment Unit

In line with Antarctic Treaty requirements to minimise environmental impacts, Princess Elisabeth Antarctica is equipped with a specially designed water treatment unit. Inspired by technology developed for the space sector, the two bioreactors and two filtration units allow the station to treat 100% of its grey and black waters. Most of the recycled water, although fit for human consumption, will be reused for other functions.



Renewable Energy

The station is designed to be powered by a combination of two renewable and carbon-neutral technologies for producing electricity: wind and solar power. While wind power is used to supply the station with electricity year round, solar power provides both electricity (photovoltaic panels) and hot water (solar thermal panels) during the austral summer.



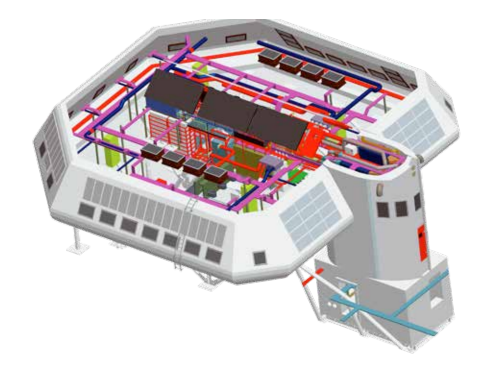
A Passive Building

The station's skin, insulation, shape, orientation and window disposition allow a comfortable ambient temperature to be maintained inside the building with little energy input. Sophisticated ventilation and air circulation systems are an integral part of temperature management. Princess Elisabeth Antarctica was conceived to take full advantage of currently available passive building techniques.



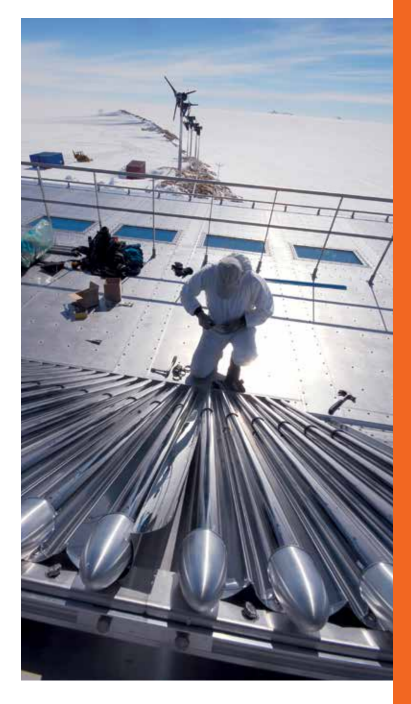
Intelligent Systems

The station's systems are integrated and piloted by a programmable logic controller, which ensures optimal working and living conditions inside the station, and makes it the world's most energy efficient system. This smart grid is three times more efficient than any conventional system, and can be controlled remotely during winter.











General information

Station

- Austral summer station : open from November to February
- Capacity: 25 to 40 people
- Expected lifespan: 25 years minimum
- Total usable space: 400 m² main building + 1500 m² technical areas



Meteorological Conditions

- Air temperature: -50°C to -5°C
- Dominant katabatic winds
- Prevailing wind direction: East
- Monthly average wind speed: 20 km/h
- Monthly maximum wind speed: 125 km/h
- Monthly maximum gust speed: 250 km/h
- Average atmospheric pressure: 830 hPa
- Precipitation: accumulation depending on snowdrift
- 24-Hour daylight: 100 days out of 120 during austral summer season

Location

- Position: 71°57'S 23°20'E, on the Utsteinen Ridge, north of the Utsteinen Nunatak, Dronning Maud Land, East Antarctica.
- Altitude: 1382 m
- Distance to Coast: 220 km
- Distance to Japanese Syowa station: 684 km
- Distance to Russian Novolazarevskaya station: 431 km
- Research areas: Sør Rondane Mountains, glaciers, coast and the Antarctic Plateau

Smart Grid: a World First

Princess Elisabeth Antarctica's Micro Smart Grid, the key feature that makes it a zero emission station, is a unique system based on a Demand Power Management System. This advanced autonomous energy network was developed in partnership with GDF Suez (Laborelec) and Schneider Electric.

Energy production technologies selected for Princess Elisabeth Antarctica – solar photovoltaic, wind turbines, solar thermal– have all been commercially available for some time, but had never before been interconnected as a stand-alone energy efficient network. The key hurdle to overcome in designing an operational system was to manage and control all electrical loads, with a permanent large disparity between available energy produced and cumulative potential usage from installed equipment.

This led Laborelec – GDF Suez to develop a proprietary Demand Power Management System. A redundant Programmable Logic Controller (PLC), the "brain" of the station, controls the smart grid, itself managed through a human interface, developed by Schneider Electric. The PLC simultaneously supervises more than 2,000 points of energy production or consumption, guaranteeing delivery of the demanded power within a logical pattern of dynamic priorities, enabling an installed power ten times larger than the energy production, and about three times more efficient than any existing network. To date, the Princess Elisabeth Antarctica Micro Smart Grid is the most efficient energy network in the world. A satellite link grants remote access to the station via the PLC. Princess Elisabeth Antarctica can thus be monitored and all its energy-related systems managed and adjusted remotely throughout the winter.

People living at Princess Elisabeth Antarctica had to adapt their individual behaviour and re-think their relationship with energy, always keeping in mind that the global energy budget had to be shared carefully rather than used thoughtlessly.

① Backup generator to be replaced by hydrogen fuel cell

Energy Production

Limited Production Capacity

Control & Supply

Balance Available Energy & Cumulated Request **Dynamic Prioritization**

Variable Demand

Energy Request

Backup Generator (1) Priority 1 Security PLC Water Treatment Unit Priority 2 Programmable Logic Controller Wind Turbines Snow Melter Unit Station Operations Ventilation Unit Priority 3 $\overline{\mathbf{m}}$ science Solar Thermal Priority 4 \bigcirc Daily Life Solar Photovoltaic Priority 5 Entertainment

Backup Generator ① Battery Storage

Location

Princess Elisabeth Antarctica is a dedicated research station built with the aim of supporting the scientific work of both Belgian and international scientists in East Antarctica. Because of its location and facilities, the station not only provides state-of-the-art logistical support and equipment for visiting scientists, but also access to a wide variety of interesting environments for study.

The station is uniquely situated at the foot of the Sør Rondane mountain range and at the edge of the polar plateau. Within a radius of 200 km, scientists can easily access a wide range of potentially interesting Antarctic environments.







In logistics terms, Princess Elisabeth Antarctica acts as a hub for field exploration in the 20°- 30° E sector of Antarctica.

Science at Princess Elisabeth Antarctica

Since beginning operations, Princess Elisabeth Antarctica has welcomed international scientists working on a range of polar-related science.

BELATMOS

Monitoring of Ozone and Related Trace Gases, UV Radiation and Aerosol Particles in support of Atmospheric Chemistry and Climate Research.

Observation of composition and chemistry of the atmosphere to monitor ozone and other airborne particles.

BELDIVA

Belgian Microbial Diversity Project in Antarctica.

Exploration of the microbial diversity within a 200km radius of the station.

BELISSIMA

Belgian Ice Sheet - Shelf Ice Measurements in Antarctica.

Study of the glacial flow towards the ocean, which could accelerate as a result of climate change and contribute to the sea level rise.

BGR

Bundesanstalt für Geowissenschaften und Rohstoffe.

German geological investigation of the area to signs of the Gondwana formation over 500 million years ago, and of its break up around 180 million years ago.

CAML

Census of Antarctic Marine Life.

Assessing the nature, distribution and abundance of all living creatures in the Southern Ocean to establish a baseline of Antarctic marine biodiversity.

DELAQUA

Deglaciation, Ice Sheet Thickness and Climate Change in Dronning Maud Land during the Late Quaternary.

Assess the impact of climate change and environmental changes on Antarctic organisms by using biological indicators.

GIANT

Geodesy for Ice in Antarctica.

Combining GPS data, gravimetry and seismology techniques to trace horizontal and vertical deformations of the Earth's surface to study their relationship with the ice mass variations.

HYDRANT

Hydrologic System of Antarctica.

Investigating the atmospheric part of the Antarctic hydrologic cycle from moisture evaporation and cloud formation to snowfall.

LGGE

Laboratoire de Glaciologie et Geophysique de l'Environment / Glacioclim.

Tracing snow accumulation and ice sheet movements from year to year.

MICROMETA

Micrometeorites from Antarctica.

Worldwide collaboration combining recent developments in micrometeorite analysis with Belgian know-how in cosmochemistry.

SAMBA

Search for Antarctica Meteorites: Belgium Activities.

In collaboration with Japan's NIPR.

Ice preserved meteorites allow to better understand the evolution of the solar system and the planets.

Equipment and Facilities

Mandated as Belgian Antarctic Operator, the International Polar Foundation provides all scientific projects at Princess Elisabeth Antarctica with state-of-the-art support, logistics and equipment.











The satellite link allows for efficient communication with remote members of the team and enables high-speed transfer of data collected on the field. Aside from the main building, two scientific shelters on the ridge provide dedicated locations for installing scientific instruments and collecting data in the immediate vicinity of the station. The 1500m² technical spaces offer all the facilities needed to store and repair all but the heaviest equipment. Scientific equipment is available for research activities in the field including a deep ice drilling system. The three Prinoth tractors, the Hammar side-loader, sledge-equipped trailers and numerous skidoos available at the station ensure that heavy equipment and scientific crews can easily be transported anywhere in the vicinity of the station. Mobile labs and fully equipped accommodation containers can be deployed to ensure that field research can be carried out in the best possible conditions, even for long periods.

Mobile Facilities

Equipment available at Princess Elisabeth Antarctica for field campaigns and traverses:



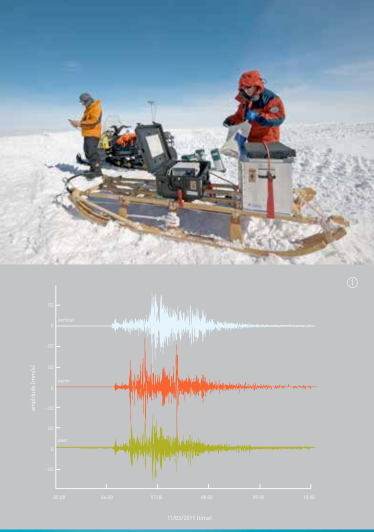
For all field research conducted in the coastal area North of Princess Elisabeth Antarctica, as well as for activities in the Sør Rondane mountain range and on the Antarctic plateau, the International Polar Foundation has developed a dozen mobile units. Mounted on standard20ft Lehmann sledges, they can be used for either short or long traverses, or as mobile field stations.





Several types of mobile units are available: sleeping units with five beds, kitchen and dining room, office units and technical facilities units (workshop, energy production, combined solar & diesel snow melter, toilet, sink, storage, etc). For shorter campaigns, two 10ft units mounted on 20ft sledges permit small teams to operate with a minimum of sleeping and cooking facilities combined with storage for 20 fuel drums. If required, there are also two mobile laboratories (wet and dry labs), a glaciology workshop with possible storage at -28°C as well as a reefer container in case there is a need to transport ice cores by sea. The mobile units are conveyed to their area of operation by Prinoth snow tractors.







Rationale

Research

Study of deep ice cores in Antarctica has enabled scientists to demonstrate the connection between temperature and atmospheric carbon dioxide levels, as well as the anthropogenic origin of current growing concentrations of CO2. Not only do observations in Antarctica contribute to a better understanding of Earth's climate system, they also provide key information concerning the state of the planet and serve to develop better climate models to help decision-makers.

Princess Elisabeth Antarctica provides the necessary services and facilities to efficiently support international scientific research in the Sør Rondane area. The operational and scientific management of the station is the responsibility of the Belgian Polar Secretariat, a private/public partnership between the International Polar Foundation and the Belgian government, including the Belgian Federal Science Policy Office (BELSPO).

Historical Imperatives

The International Polar Year 2007-09 was a joint effort of the international polar science community to highlight the important contribution of polar research. Built during the IPY, Princess Elisabeth Antarctica joins a long lineage of historical stations constructed during the International Geophysical Year (IGY) 1957-58. A fitting successor to the King Baudouin station which was built by Belgium in 1958 and closed in the 1960s, the station aims to make its historical contribution to scientific research in the Polar Regions, leading to a greater understanding of our World and the way it functions.



Inform & Educate

The International Polar Foundation will use the station for education and outreach purposes, to raise awareness about the importance of polar research and its contribution to understanding climate change. Through a range of outreach tools including websites, CD-ROMs, school talks and programs, plus interviews and live updates from the station, polar science is being taken to a broader audience.



Earthquake in Honshu offshore (11/03 05:46:23, Mw=8.9) recorded at ELIB seismometer, Princess Elisabeth Antarctica. SOURCE: Royal Observatory of Belgium



Key Dates

February 2004:

Belgian government commissions the International Polar Foundation to design and build an Antarctic research station, as a private/public partnership

First BELARE - Nov 2004: Find a construction site

BELARE 2 - Nov 2005: Logistics planning

BELARE 3 - Jan 2007: Prepare site for construction

September 2007:

Pre-construction and inauguration ceremony in Brussels Station open to public (35,000 visitors in 4 days)

BELARE 4 (2007-2008): Construction of building

BELARE 5 (2008-2009): Installing active systems

February 2009:

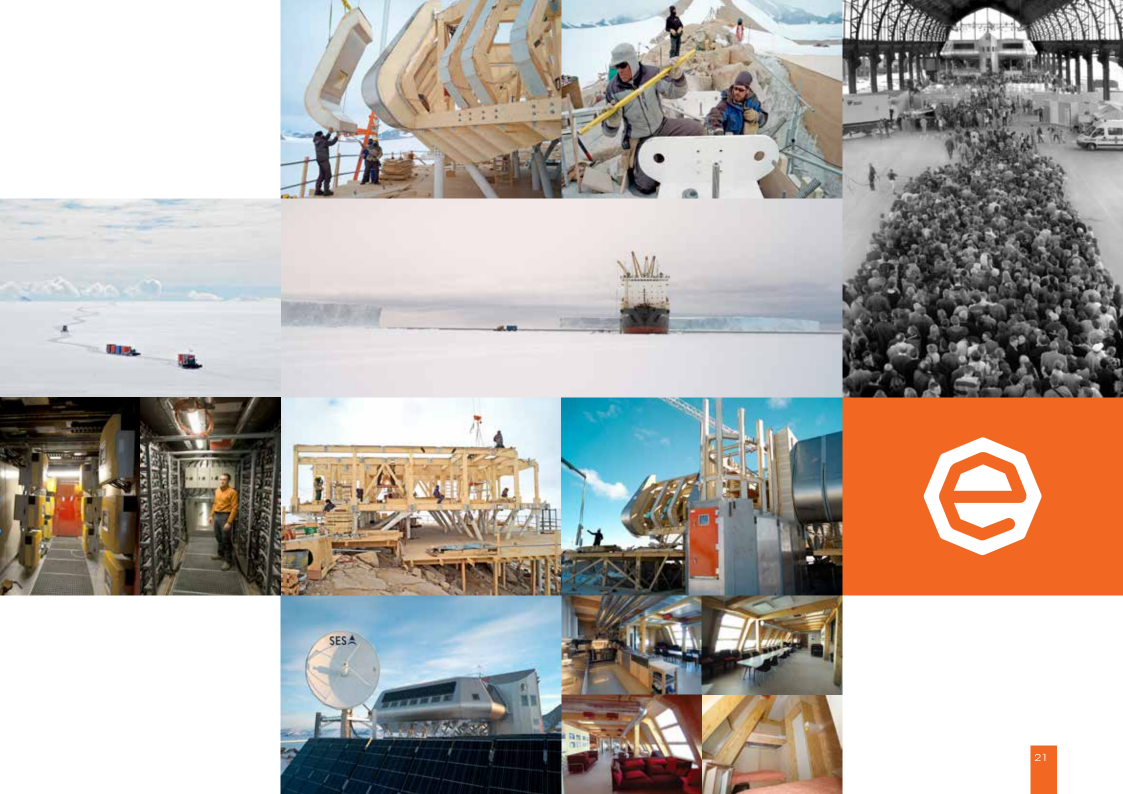
Official inauguration of station in Antarctica End of IPY 2007-08

BELARE 6 (2009-2010): Systems integration Station operates in "zero emission"

April 2010:

Station donated to Belgian state by the International Polar Foundation

Belgian Polar Secretariat launched



Sponsors

that have made the Princess Elisabeth Station possible:

Founding Partners Schneider Nationale Loterij GDF SVez umicore Loterie Nationale materials for a better life **Main Partners Premier Corporate Partners** Socialistische Mutualiteiten BESIX DELHAIZE #5 GROUP SOLVAY Brand Like a Friend alpro DEXIA lgacom InBev-Baillet Latou **Corporate Partners** $Transcor Astra Group \\ {}_{Subsidiary \, of \, CNP/NMP}$ SES^{*} P&V DOW CORNING SPA **Arcelor**Mittal **Government Partners**



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