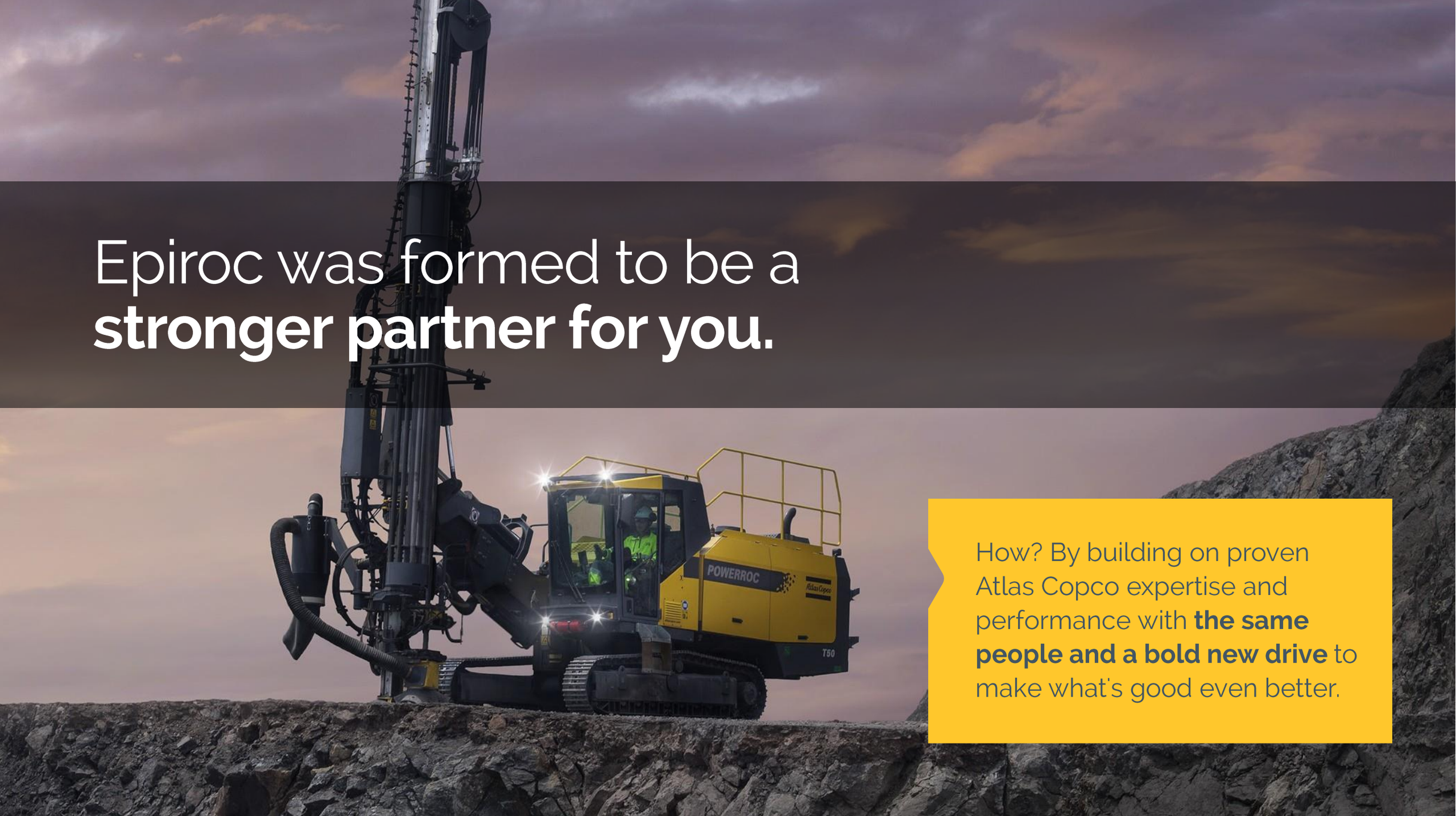




Ready for the future

 **Epiroc**

Part of the
Atlas Copco Group



Epiroc was formed to be a
stronger partner for you.

How? By building on proven Atlas Copco expertise and performance with **the same people and a bold new drive** to make what's good even better.



epi in Greek:
"at, close, upon"

epi + roc

rocca in Latin:
"rock"

Epiroc means "at rock," reflecting our **focus on mining, rock excavation and natural resources, proximity to customers** and the **strength of our partnerships**.

United in performance. Inspired by innovation.

Your productivity partner, today and tomorrow



With Epiroc as a dedicated **partner**, you gain a **passionate** team that supports you in a **sustainable, efficient** and **safe** way.



No challenge is too big for our **curiosity** and **persistence** to increase your productivity.



Lift your competitive advantage with our drive to make good things better. From **high-performance equipment** and **service excellence** to building the **mine of the future**, we never stop innovating.



Underground Rock Excavation



Surface and Exploration Drilling



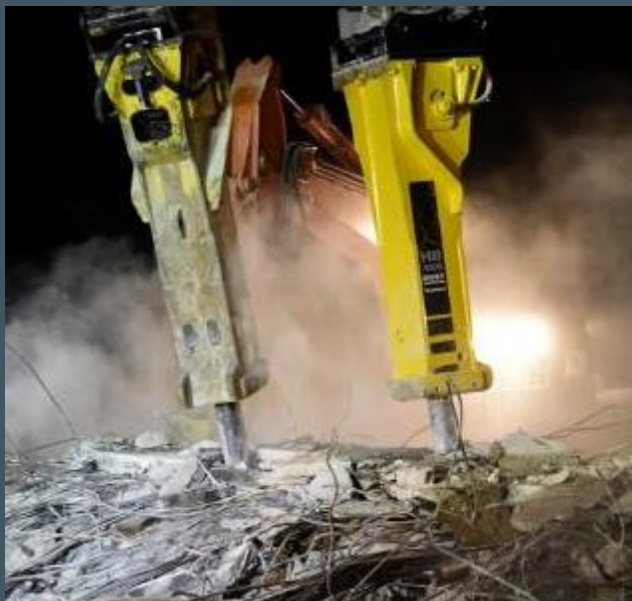
Drilling Solutions



Mining and Rock
Excavation Service



Rocktec



Hydraulic Attachment Tools



Rock Drilling Tools

Divisions

Mining equipment and applications

Underground mining

- Mechanical rock excavation
- Face drill rigs/long hole drill rigs
- Underground loading and haulage
- Ground support equipment
- Ventilation systems
- Rock drilling tools
- Hydraulic drum cutters
- Hydraulic breakers
- Underground core drill rigs

Surface mining

- Blasthole drill rigs
- Rock drilling tools
- Hydraulic breakers
- Hydraulic drum cutters

Exploration

- Surface core drill rigs
- Reverse circulation drill rigs
- Rock drilling tools



Infrastructure **equipment and applications**

Underground civil engineering

- Face drill rigs/long hole drill rigs
- Underground loading and haulage
- Ground support equipment
- Ventilation systems
- Rock drilling tools
- Hydraulic drum cutters
- Hydraulic breakers
- Underground core drill rigs

Surface civil engineering and urban development

- Surface drill rigs
- Well drill rigs
- Rock drilling tools
- Hydraulic breakers
- Drum cutters

Quarrying

- Surface drill rigs
- Diamond wire cutting machines
- Hydraulic dimensional stone drill rigs
- Rotary blasthole rigs
- Hydraulic breakers
- Drum cutters

Deconstruction and recycling

- Hydraulic breakers
- Cutters
- Pulverizers
- Grapples
- Magnets
- Compactors
- Bucket crushers



Natural resources **equipment and applications**

Geotechnical, well drilling, oil and gas

- Water well drill rigs
- Oil and gas drill rigs
- Rock drilling tools
- Hydraulic breakers



Automation

Strategy

To evolve from the supply of mining equipment to mining systems, by automating and integrating equipment into the mining process.



Added value

Quality

Product delivered to plan at the beginning of the mining process, eliminating downstream waste

Safety

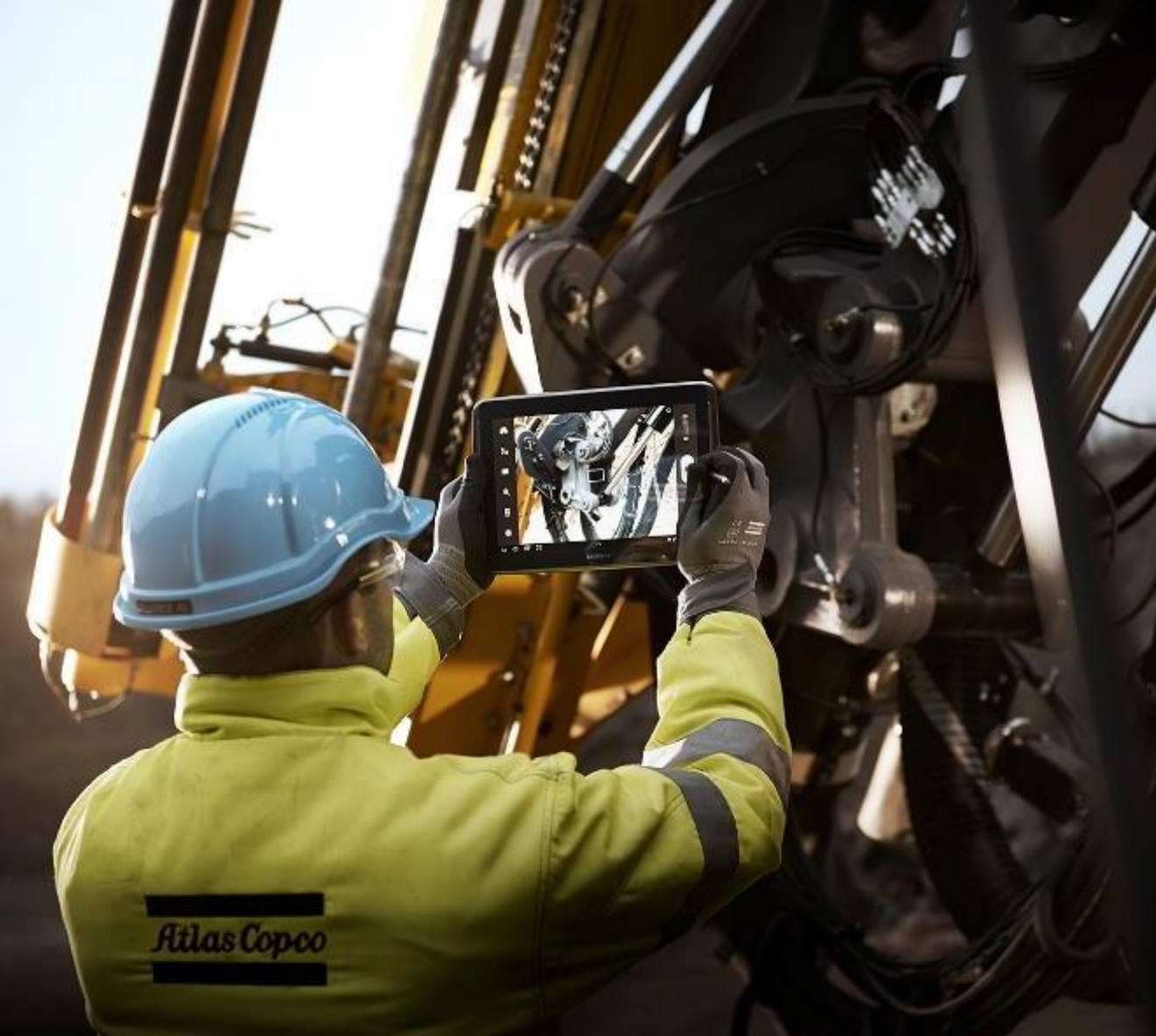
For both machine and stakeholders

Productivity

Removing waste and increasing speed to lessen operating costs in the mining process

Predictability

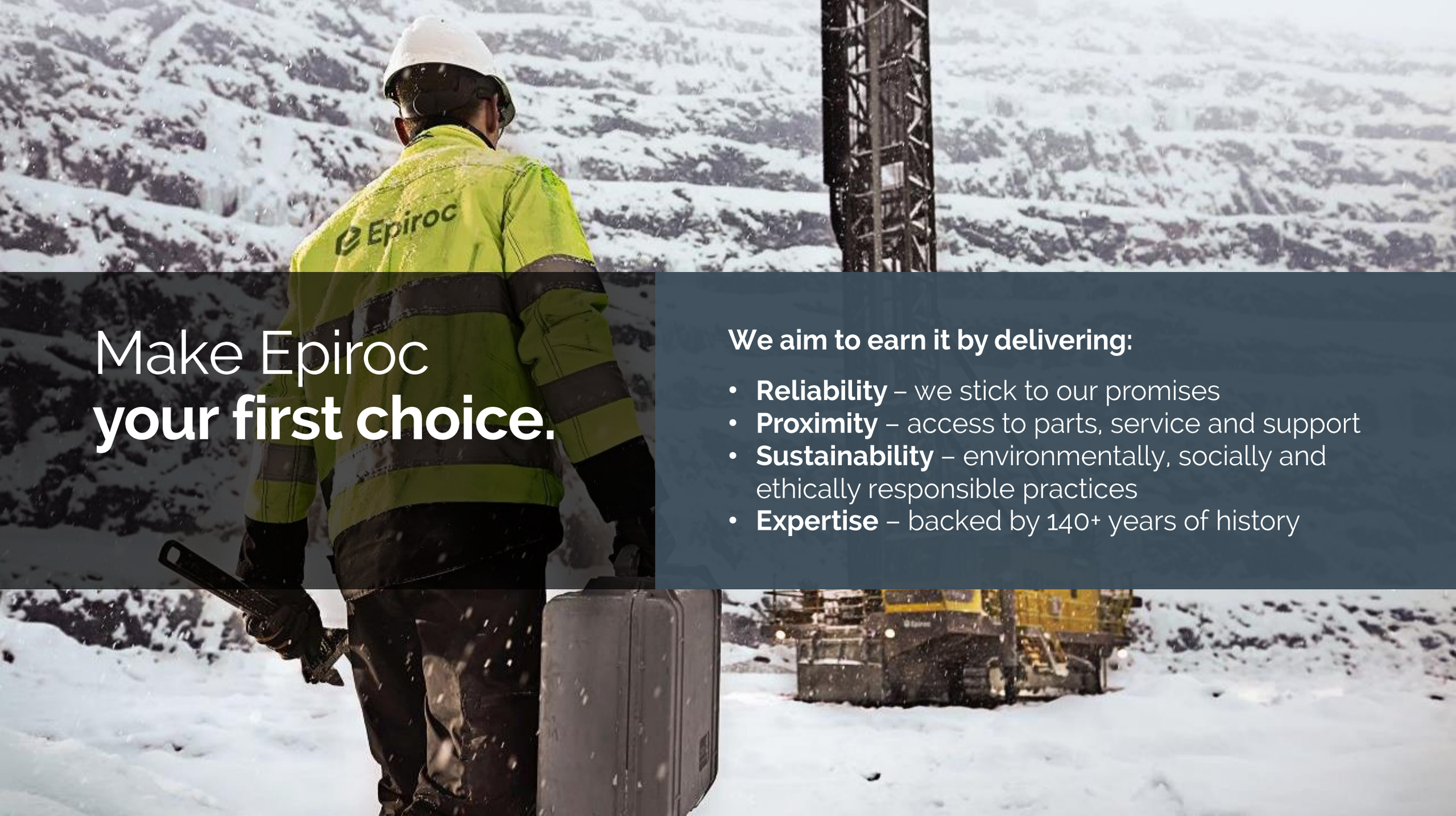
Allowing process to run at prescribed intervals



Here for you

Maximize your uptime with our global service offering:

- Spare parts availability
- Professional service and support
- Refurbishments, Reman solutions and Midlife services
- Training
- Distribution centers in North America, Europe and Asia



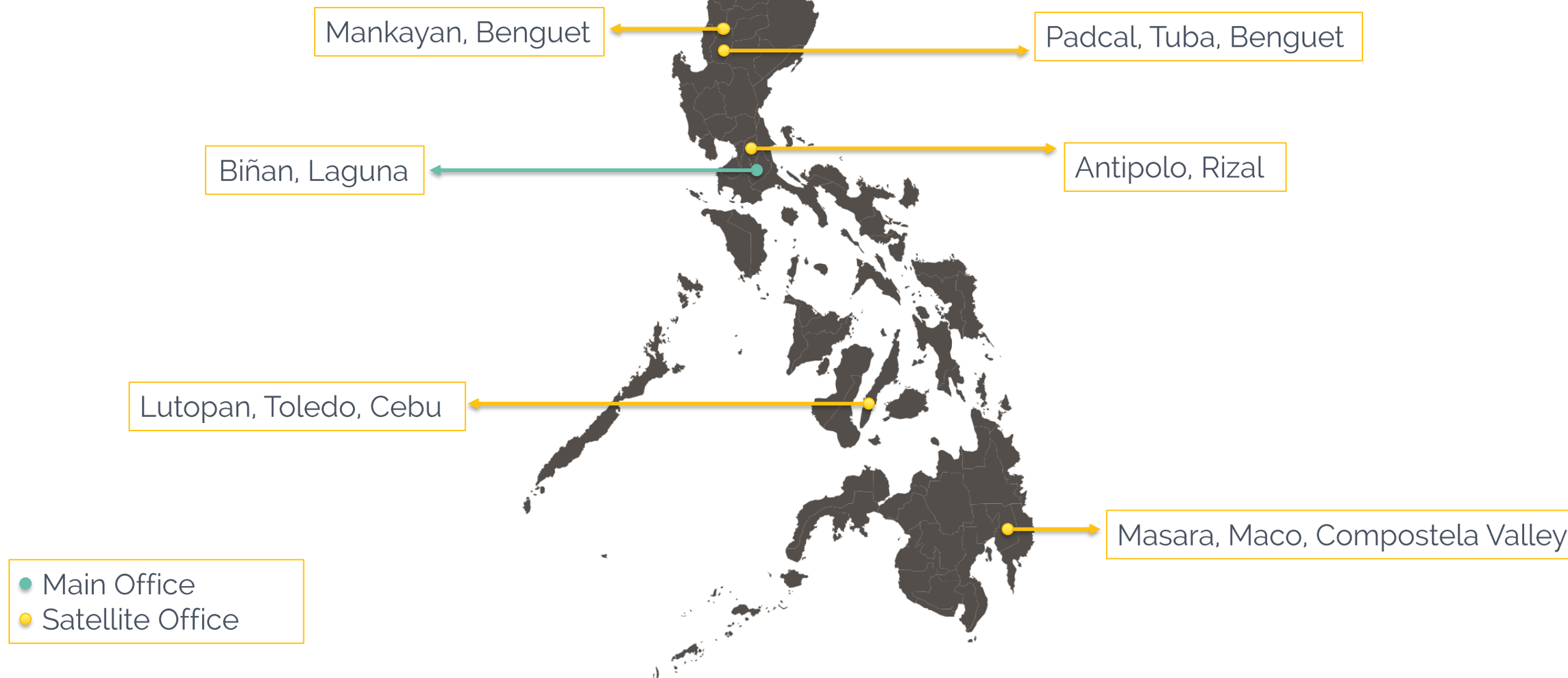
Make Epiroc
your first choice.

We aim to earn it by delivering:

- **Reliability** – we stick to our promises
- **Proximity** – access to parts, service and support
- **Sustainability** – environmentally, socially and ethically responsible practices
- **Expertise** – backed by 140+ years of history

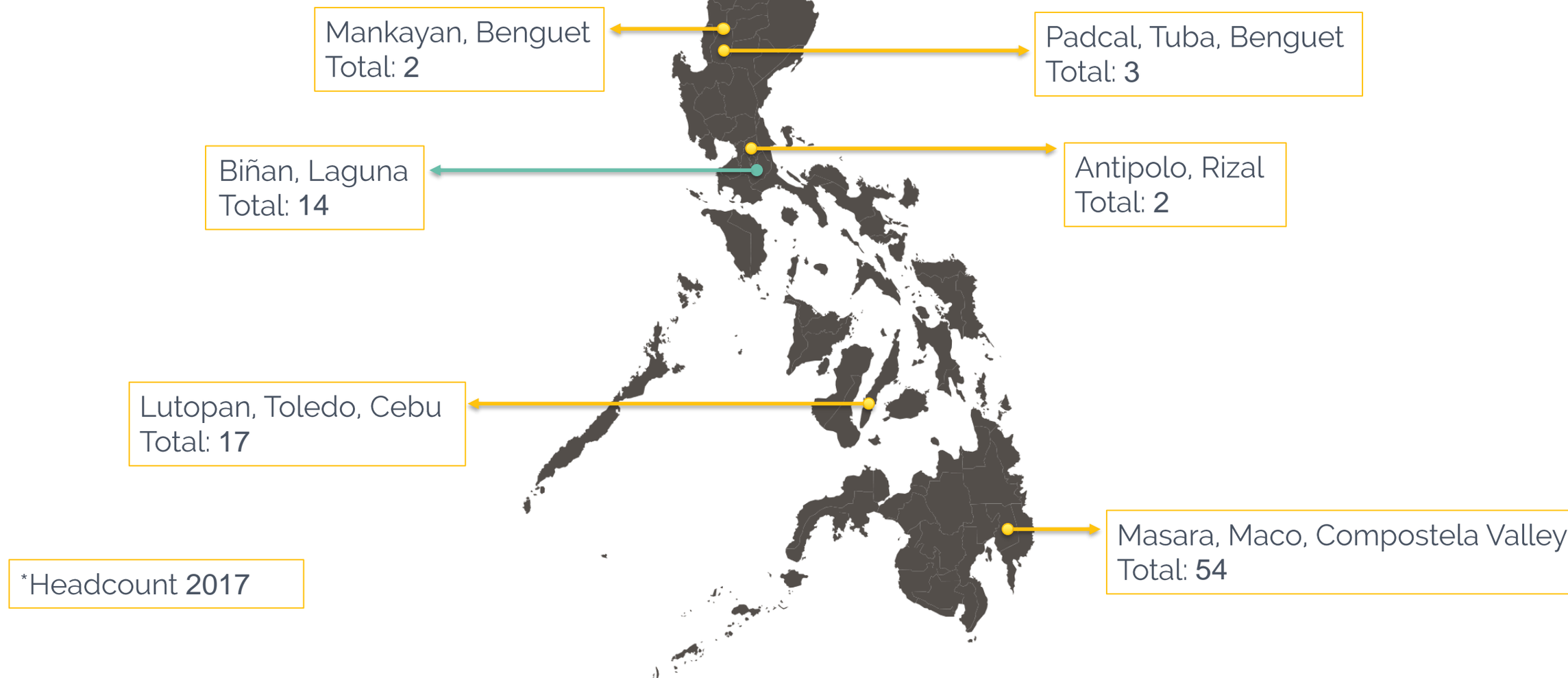
Epiroc Philippines Inc.

Locations



Epiroc Philippines Inc.

Employees



Epiroc Philippines Inc.

History

In March 30, 1967, Atlas Copco was established in the country, then evolving to become the country's leading provider of Industrial Productivity solutions.

A member of the world renowned Atlas Copco Group. Atlas Copco Philippines Inc. immediately created an impact on the local industrial sector, with the implementation of pioneering and proficient service strategies, as well as ground-breaking technology, that has proved beneficial to major industries, such as mining, construction, manufacturing, logging, shipping, and more.

After a successful 10 year run in 1977, Atlas Copco moved to its own building, at kilometer 15, in Paranaque. And continued to carve its name as the best in its field.

During the early 80's, the company reorganized its marketing department into three business areas, Mining and Construction, energy systems, and industry. Despite the Philippines' economic and political turbulence at this time, Atlas Copco maintained its composure and mark its supremacy.

By 1986, when the country's internal crises was resolved, Atlas Copco was again on the fast track to progress.



Epiroc Philippines Inc.

History

With the coming of the 1990's, the company redirected its strategies in terms of territorial management. Bringing its products and services closer to customers nationwide.

In 2007, Atlas Copco marks another milestone as it moves to its newest home, a highly modern, top of the line business headquarters in Biñan Laguna closer to the manufacturing companies in the country..

By 2011, the business areas were divided into four: Mining and Excavation, Compressor, Construction, and Power Tools.

Atlas Copco Philippines celebrated its 50th anniversary last 2017, proving that our commitment to sustainable productivity has been successful in the country.

Also in 2017, it was announced that the company will grow into two separate global groups of companies, Atlas Copco will focus on the industrial market and Epiroc will focus on the mining and civil engineering market.

Epiroc Philippines Inc. started its operations last November 2017 continuing the work we have started since 1967.



Epiroc Philippines Inc.



Contact Details



- Head Office
 - Atlas Copco Philippines Inc. North Main Avenue Lot 12, Block 2, Laguna Technopark, Biñan, Laguna 4024
- Trunk lines
 - (02) 843-0535 to 39 ext. 125, 127, 128, 151, 160, 169
 - (02) 843-0240
- Fax
 - (02) 584-4758
- Website
 - www.epiroc.com
- Email
 - glaiza.gamier@epiroc.com • seth.muncada@epiroc.com

United. Inspired.

Performance unites us, innovation inspires us,
and commitment drives us to keep moving forward.
Count on Epiroc to deliver the solutions you need
to succeed today and the technology to lead tomorrow.

epiroc.com



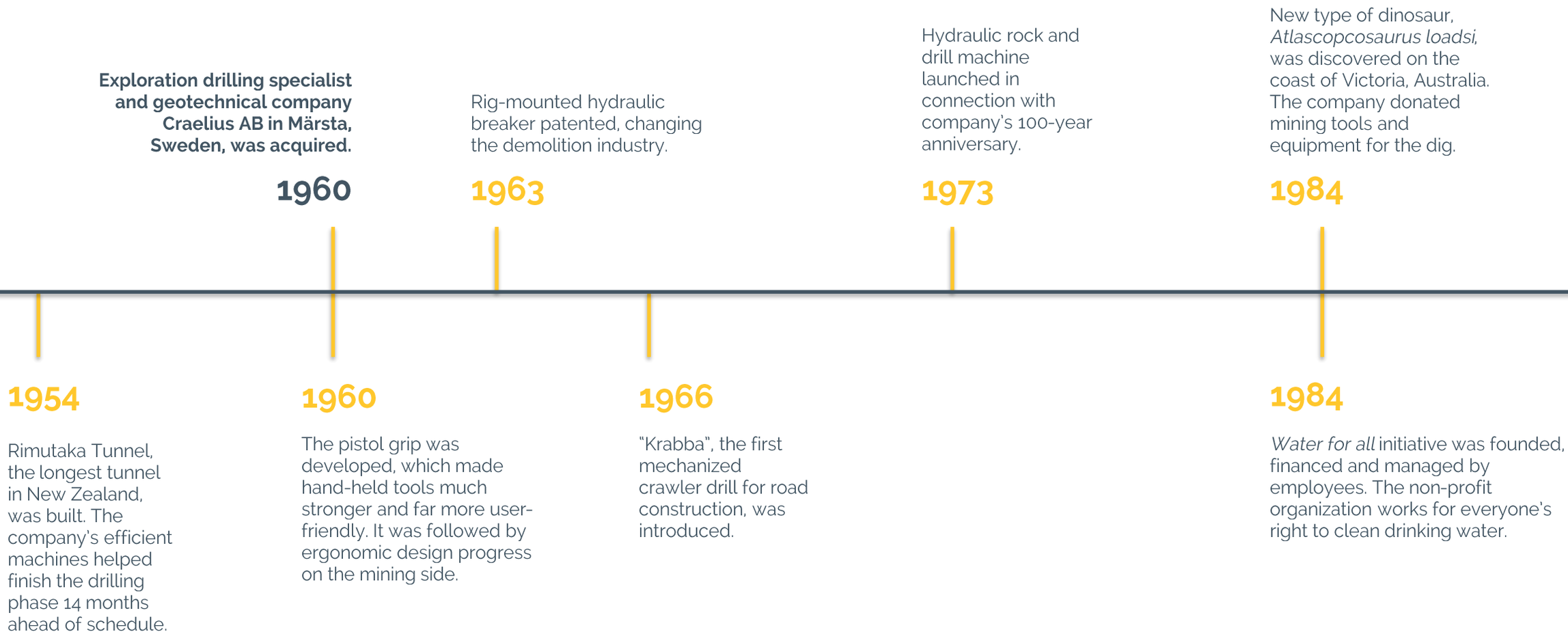


Building on 140+ years of history

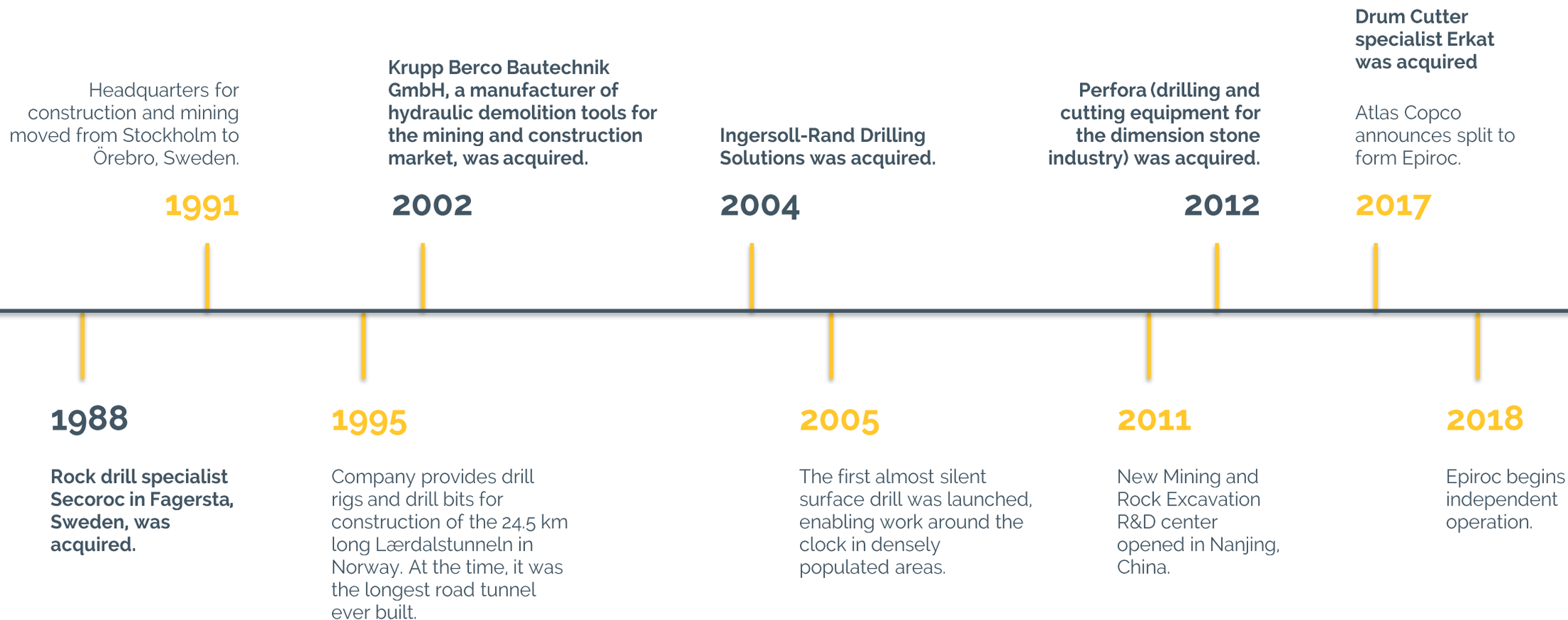
Our roots are in Atlas Copco, a company known for sustainability, innovation, high ethical standards, and quality products and service.



Building on 140+ years of history *cont.*



Building on 140+ years of history *cont.*





Intelligent
solutions
at work

Did you know?

Our telematics solution Certiq is operational in 22 countries, providing **valuable production and maintenance data** from 64 different machine types.



Did you know?

With electric underground loaders you can **lower energy consumption by 80% compared to diesel machines.** That's a big step toward a more sustainable operation.



Did you know?

With a Boomer M2 battery drill rig, there is no need to stop for charging. The Boomer will **charge itself** during drilling.



Did you know?

With a SmartROC CL, you **can lower your fuel consumption by 50%** compared to conventional drill rigs.



Did you know?

Every hit of an HB 10000 hydraulic breaker packs a punch equivalent to the weight of 130 elephants 380 times per minute. That's hard hitting.



Did you know?

Water well drill rigs from Epiroc helped irrigate the cotton and linen that your clothes are made of.



Did you know?

Mobile raise boring with a **100% success rate** is the new standard, delivered by Epiroc.



Did you know?

Using automatic core drill rigs from Epiroc can **increase bit life by 400%**.



Did you know?

The BenchREMOTE drilling station can handle **up to three surface rigs in parallel**, all from a safe distance.



Did you know?

Epiroc drilling equipment was used to expand New York City's subway system.



Did you know?

Stockholm's only mine is located below Epiroc's head office in Sickla.

