## MEDIA RELEASE

Poschiavo, October 2022

## A partnership that goes back more than 100 years

Repower will be the energy supply partner for the attempt to break the world record for longest passenger train on 29 October 2022. Its partnership with Rhaetian Railway goes back more than 100 years. Repower supplied the electricity for the operator's very first electric trains and covers its energy needs to this day. Read more about the history of this extraordinary Graubünden partnership below.

Rhaetian Railway (RhB) is among Repower's oldest and most important customers. The two companies have been working together for over a century. The first contract between Repower (then still known as Kraftwerke Brusio) and RhB was signed in the year 1910. The supply of electricity to RhB's power lines began on 20 December 1912. A month later, the first test run took place between Bever and Zuoz on the Bever-Scuol line, which was still under construction. RhB wrote in its press release at the time: "The locomotive ran smoothly in all respects, it is extremely easy to operate, and the electricity consumption both on start-up and in transit remained within the normal parameters. Participants were satisfied with the journeys." To this day, Repower AG covers RhB's entire energy needs.

The two companies' long shared history has created a strong bond between them. RhB Director Renato Fasciati: "The partnership has always been founded on mutual respect, professionalism and the common Graubünden roots that bind us."

Repower Media Relations contact: medien@repower.com, tel. 081 423 77 00

## This is Repower

Repower is a sales and service company operating in the energy business, with over 100 years of experience. Its key markets are Switzerland and Italy. Repower's head office is in Poschiavo (Graubünden, Switzerland), and it has additional offices in Bever, Ilanz, Küblis, Landquart, Zurich and Milan. The group operates along the entire electricity value chain, from generation and trading to distribution and sales, and in the gas business. Repower draws on its deep energy expertise to offer its services to other customers and deliver contracts for third parties.

