



The expansion for the Volkswagen Group is located inside the mountain at SVG1-Rennesøy.

03-11-2022 10:01 GMT

Volkswagen Group expands capacity at Green Mountain

The company will make all their data centers carbon-neutral by 2027. In a press release by the Volkswagen Group, the company announces its goal to make all its data center operations run balance sheet carbon-neutrally by 2027. To achieve this goal, the company has expanded its computing capacities at Green Mountain, at the SVG1-Rennesøy site. With this expansion, one quarter of Volkswagen's global data center operations will run carbon-neutrally. This corresponds to annual CO₂ savings of 10,000 tons.

The cooperation with Green Mountain started back in June 2019, when Volkswagen Group opened its data center operations at Green Mountain's [RJU1-Rjukan](#) site in Telemark, Norway. The goal was to outsource non time-critical, high-performance computing projects like crash-test simulations to free capacity in Volkswagen Group's data centers at the headquarters needed for critical business applications. Now, the company has expanded with a new installation at [SVG1-Rennesøy](#) with a capacity of 3MW.

“We appreciate the renewed trust Volkswagen has placed in us and are pleased to support them on their journey towards full carbon-neutrality,” says Tor Kristian Gyland, CEO Green Mountain. “Together we share the same vision of a more sustainable future.”

You can read the full press release from Volkswagen here: [Volkswagen AG aims to make data centers climate-neutral by 2027 | Volkswagen Newsroom \(volkswagen-newsroom.com\)](#)

Green Mountain designer, bygger og driver svært sikre, innovative og bærekraftige datasentre for samlokalisering i Norge og Storbritannia. Datasentrene driftes på 100% fornybar kraft og er verdensledende på energieffektivitet.

- Datasenteret nær Stavanger ([SVG-Rennesøy](#)) er bygget dypt inne i et fjell i et tidligere høysikkerhetsanlegg fra NATO.
- Datasenteret i Telemark ([RJU-Rjukan](#)) ligger i 'vannkraftens vugge' i Norge med nærhet til flere lokale vannkraftverk.
- Datasenteret på Enebakk ([OSL-Enebakk](#)) ligger like utenfor Oslo, Norges hovedstad.
- Datasenteret i Hamar ([OSL-Hamar](#)) er Norges største datasenteranlegg.
- Datasenteret i London ([LON-East](#)) ble etablert gjennom oppkjøpet av et eksisterende selskap.

I tillegg samarbeider Green Mountain med det tyske kraftselskapet KMW om å bygge et nytt datasenter i Frankfurt regionen. ([FRA-Mainz](#))

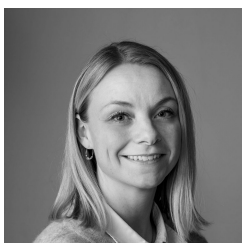
Green Mountain er en av de største datasenteroperatørene i Norden, og

opplever sterk vekst. Blant kundene er store internasjonale selskaper innen Cloud, Bank/Finans, HPC, Automotive og mer.

Lær mer om Green Mountain: www.greenmountain.no

Lær mer om datasentre her: [Green Mountain](#)

Kontaktpersoner



Mette Berger Gulbrandsen

Pressekontakt

Chief Marketing & Communications Officer

mette.gulbrandsen@greenmountain.no

+47 92838645



Svein Atle Hagaseth

Pressekontakt

Chief Executive Officer

sah@greenmountain.no

+47 982 22 999