



21-11-2018 11:53 GMT

Green Mountain continue to expand at DC2 Telemark – Rjukan

Norway's market leading data centre provider Green Mountain have seen tremendous growth through 2018, and have now signed an agreement to expand their footprint at DC2 Telemark – Rjukan.

Green Mountain is a data centre company specialized in delivering high-end data centre services to demanding enterprise and wholesale customers around the world. Through 2018 Green Mountain has seen tremendous growth, and have secured land for further expansion at their DC 2 Telemark site.

Green Mountain has now acquired the adjacent lot at Svaldevegen in Rjukan, expanding their footprint with an additional 13 000 sqm/140 000 sqf. This secures a long-term investment in Rjukan, and the ability to expand footprints for both existing and new clients at Rjukan.

Potential growth is key

“The ability to secure future growth opportunities is one of the most important decision criterias for some of our clients, and with the acquisitions of Svaldevegen 157 we can continue to build our footprint in Rjukan and show our commitment to investment in the region. We see Rjukan as a key center for our cloud and HPC clients, and as a Disaster Recover/2nd datacentre site for both national and international enterprise clients” says Tor Kristian Gyland, CEO of Green Mountain.

“The client requirements are rapidly changing, and Rjukan is in a unique position to support data center growth being located in the power hub of Norway. Our location is centrally located less than 300 meter from the National Grid and no less than two renewable hydro power plants, there is few places that have that proximity to available green power. That create a big competitive advantage, especially as power availability is starting to be a limiting factor in some of the larger European Data Center hubs” says Svein Atle Hagaseth, CSO of Green Mountain.

“We see further growth opportunities in the region and are already looking at further expansion opportunities in and around Rjukan – in addition to potential other locations in Norway. We continue to build for future growth, and with 80 % of our clients being international we would like to make sure our clients see Green Mountain as both an option to get fast-to-market as well as a long-term opportunity where they can grow”, concludes Tor Kristian Gyland.

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