

What are Telenor s photovoltaic sites







Overview

How can Telenor achieve net-zero energy consumption?

This can be achieved through two main strategies: Energy Efficiency: Limiting the growth of energy consumption. Renewable Energy: Phasing in renewable energy sources. To meet our net-zero target, all of Telenor's energy consumption must eventually come from renewable sources.

Who is Telenor infrastructure?

At Telenor Infrastructure we are answering the needs of today and solving the needs of tomorrow. Telenor Towers is the largest provider of passive cellular telecom infrastructure in the Nordics, and includes the leading tower companies Telenor Towers Norway, Telenor Towers Sweden, and DNA Tower (Finland).

Does Telenor have science-based targets?

66% of Telenor's suppliers by spend, covering purchased goods and services, and capital goods, will have science-based targets by 2025. We have also committed that 100% of our investments (True and CelcomDigi) will have science-based targets by 2025. To mitigate our impact on climate change, our primary focus is on reducing emissions.

What does Telenor do during severe weather?

Telenor is committed to maintaining resilient communication infrastructure amid severe weather events. We proactively invest in strengthening our transmission, fiber, and mobile networks to balance restoration costs and meet stricter Service Level Agreements and regulatory standards as reliance on critical services like 5G and IoT grows.

What is Telenor's mission?

At Telenor, our mission is to continually reduce emissions, delivering on our science-based targets, and achieving net-zero emissions by 2045. We are also



committed to managing the physical and transition risks of climate change, such as extreme weather events and rising temperatures. Telenor has the following SBTi-approved science-based targets:.

What is Telenor's science-based emission reduction strategy?

Our strategy includes three key steps: Mobilize suppliers and the merged companies Celcom Digi and True Corporation in Malaysia and Thailand to set science-based targets. Work to ensure that 66% of our suppliers set science-based emission reduction targets through the SBTi, in line with Telenor's near-term scope 3 science-based target.



What are Telenor s photovoltaic sites



Climate Mitigation, Adaptation and Energy Use

To meet our net-zero target, all of Telenor's energy consumption must eventually come from renewable sources. Telenor's plan to reduce its greenhouse gas (GHG) emissions is aligned ...

<u>WhatsApp</u>

My sustainability story: Telenor looks to renewable energy and ...

And in June this year Telenor and Telia announced a joint ten-year PPA with a solar cell plant in Denmark, which is due to supply 75% of Telia Denmark's and Telenor's joint ...

WhatsApp



Telia and Telenor ensure new green electricity enters the grid ...

Telenor and Telia have just signed a large Power Purchase Agreement with Better Energy, which ensures the construction of new green power production in the form of a solar park, which is ...

<u>WhatsApp</u>



Telenor concludes strategic review in Pakistan with sale of Telenor

The sale is part of Telenor's strategy to build scale and market-leading players in Asia, as presented at the 2022 Capital Markets Day. It



concludes the strategic review of the telco \dots

WhatsApp



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://www.straighta.co.za