

## Sweden Primary Distribution Box Construction Project



### Overview

Vasteras /PRNewswire/ - With commissioning planned for spring 2025, the new contract involves building a brownfield 132 kV station (comprising 8 bays and on the site of an old station to minimise increased footprint), the extension of a 400 kV substation with 2 bays and the demolition and.

Vasteras /PRNewswire/ - With commissioning planned for spring 2025, the new contract involves building a brownfield 132 kV station (comprising 8 bays and on the site of an old station to minimise increased footprint), the extension of a 400 kV substation with 2 bays and the demolition and.

Stockholm, Sweden - The new 400 kV Hall substation, located just outside Södertälje, 25 kilometers south of Stockholm, has been successfully handed over from Linxon to Svenska kraftnät. This substation upgrade is the foundation for future development and marks a significant milestone in the ongoing. Svenska kraftnät is a system responsible authority, tasked with commercially managing, operating and developing a cost effective, reliable and environmentally sound power transmission system. This includes 400 kV and 220 kV power lines with substations and interconnectors. The construction and reconstruction of the 400/220 kV Tuna substation, which connects the

Stockholm and Uppsala regions with the Forsmark nuclear power plant, represents a. Linxon has been chosen by Swedish distribution system operator, Vattenfall Eldistribution, to deliver 400kV, 220kV and 132kV substations in Hagby in northern Stockholm. Building on long-standing partnerships with clients Svenska kraftnät and Sundsvall Elnät AB, the projects include the reconstruction and new construction of Odensala which is the largest.

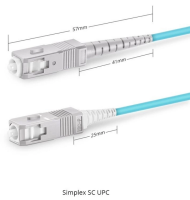
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The three new projects are extensive and will engage all the expertise we have within the business unit in Sundsvall, from engineers to technicians and ...



Modernization and expansion: The project involved the design, supply, construction, and commissioning of the new 400 kV substation, which will play a crucial role in stabilizing the regional ...



The scope of works includes design, supply, construction and commissioning. Site works are planned to start in spring 2021 and the project is estimated to be completed in autumn 2023.



Linxon successfully commissions the new 400 kV Hall substation near Stockholm, Sweden, enhancing grid reliability and supporting modernization ...



This interactive map shows construction and infrastructure projects in Sweden with an estimated project cost of more than 10 MEUR. The data is provided by Sverige Bygger, Sweden's largest project ...



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To address the need for a more proactive and transparent approach to planning the transmission grid, we have made the decision that going forward we will release a dedicated grid development plan. ...



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The construction and reconstruction of the 400/220 kV Tuna substation, which connects the Stockholm and Uppsala regions with the ...



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Linxon successfully commissions the new 400 kV Hall substation near Stockholm, Sweden, enhancing grid reliability and supporting modernization efforts. Discover how this substation ...



The construction and reconstruction of the 400/220 kV Tuna substation, which connects the Stockholm and Uppsala regions with the Forsmark nuclear power plant, represents a major technological and ...

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