

Replacing overhead lines with underground cables in Finland(español) ^[1]

This case study considers a Finnish example of replacing overhead lines with underground cabling. The same strategy is also applied in other European countries. Elenia is the second largest electricity distribution system operator in Finland. To adhere to the outage requirements of Finland's updated Electricity Market Act, distribution system operators such as Elenia are investing substantially in underground cabling. This is in line with expected impacts of climate change, including increased frequency and intensity of precipitation events (in particular storms and snow loads) as well as increased growth and age of trees relating to increasing temperatures, resulting in higher amounts of deadwood. Temperature increase due to climate change is expected to cause deciduous trees to remain in leaf longer, increasing the risk of falling trees and resultant damage to power lines. In many cases, underground cabling efforts have been aligned with the installation of fibre-optic cables by telecommunications companies, in so-called "co-construction" efforts for cost-minimisation. Elenia itself has a target to achieve 75% underground cabling of its network by 2028. Underground cabling contributes to climate change adaptation of the energy system, resulting in secure energy supply.

Descripción Caso de Estudio

Retos:

The collapse of power cables causes temporary loss of power to users, while generating additional reparation costs for power providers. In Finland, both storms and precipitation are expected to increase in line with climate change ([Ruosteenoja et al., 2016](#) ^[2]). Snow precipitation can accumulate on overhead lines causing damage, breakage and power outages. Whether through direct impact or indirect impact (e.g. through tree fall), storms can also cause damage to power lines, resulting in power outages. Furthermore, storms can often increase the rate of lightning flashes, a further cause of power outages through damage to power lines. Tree fall, caused by several factors including strong winds, water accumulation in the soil (which results in easier uprooting), snow accumulation or lighting, can have the same result. Climate change is also predicted to result in deciduous trees remaining in leaf for longer periods, increasing the risk of storm related damages. Nevertheless, the extent to which precipitation and wind storms cause tree fall depends on the age and girth of the trees in question.

Objetivos:

In order to adhere to the outage requirements of Finland's Electricity Market Act, and to adapt to increasingly frequent and extreme weather events, distribution system operators such as Elenia are investing substantially in underground cabling. Since 2009, Elenia has focused on developing only weather-proofed distribution lines, including underground cabling. The weather-proofing efforts aim to improve security of supply and to promote local employment for underground cabling work for the period in question. Currently, 41% of the company's cabling is underground, with a 75 % target for 2028.

Soluciones:

Underground cabling is viewed as a technique of adapting electricity transmission and distribution systems to climate change since it protects assets from expected climate change impacts including storms and excessive snow loads. The installation of underground cabling involves three predominant techniques: placing cabling in concrete-reinforced troughs, placing the cables in underground tunnels, or directly burying the cables. In Finland, the technique used involves the construction of trenches ranging from around 0.45m to 1m depth, with the cabling then buried within the soil layer.

By placing cabling underground, most of the adverse weather conditions that traditional transmission infrastructures are exposed to aboveground can be avoided. This refers largely to precipitation and windstorms, which can cause damage to overhead power lines either directly or indirectly through treefall, resulting in power outages. Underground cabling can alleviate the requirement for further and more frequent investments in transmission infrastructure maintenance and repairs. The expected benefits include a more secure energy supply with less instances of weather-related power outages, while also achieving cost savings in the long run due to reduced maintenance and repairs.

Importancia y relevancia de la adaptación:

Case mainly developed and implemented because of other policy objectives, but with significant consideration of CCA aspects.

Detalles Adicionales

Participación de las partes interesadas:

Elenia representatives suggested that the construction of weatherproof networks was a long-term process requiring openness and interaction both for the operational purposes and to create trust towards this long-term change. As a result, interaction with key stakeholders at various levels and in particular municipalities is embedded in Elenia's operations. This interaction generally occurs in a collaborative atmosphere. As an example, in December 2016, Elenia carried out a popular event for local residents in Ruovesi concerning the cabling project.

Elenia involves different stakeholders in different phases of the construction as much as possible. For example, Elenia reports meetings with land owners, authorities and the general public, intensive co-operation with local and regional media and also social media to give open information to their stakeholders.

Éxito y factores limitantes:

The key success factor for underground cabling is the availability of the correct technology for underground cabling, with regard to installation, monitoring and management. Elenia co-operates as much as possible with other underground cabling entities such as telecommunications companies to minimise disturbance to populations through digging activities, as well as reducing costs through collaboration. Although underground cabling could be exposed to new climate hazards, in particular from flooding and soil movements related to landslides, so far these risks remain hypothetical. Excavation due to other construction or maintenance activity represents a key risk of damage to installed underground cables. However, recent Elenia innovations include the application of digitisation and GIS technology to underground cables, with the aim of informing excavators as to the location of underground cables. Although there is no regional focus and the network area is treated consistently, during the first years Elenia focused on the highest density areas, with rural areas to follow.

Presupuesto, tipo de financiación y beneficios adicionales:

In Finland, the planned investments by Elenia for 2018 are €140 million. The largest costs relate to installation, with a substantial portion of this spent on excavation. Elenia aims to minimize costs by partnering with telecommunications companies for joint excavation efforts where possible. Finland's 7th Communication to the UNFCCC estimates that total investments in distribution networks needed to ensure security of supply (including through underground cabling) will be €2,800 million.

The benefits, although not quantified at this stage, will involve more secure energy supply, as well as job provision for excavation and installation work during the required time period. Additionally, there are benefits that are unrelated to climate change adaptation. These include lower visual impact and reduced accident risk e.g. fires and impact associated with broken or fallen cables.

At 2018, a study on the social costs and benefits of underground cabling as a key adaptation measure was under review.

Aspectos legales:

The Finnish Electricity Market Act was updated in 2013 to stipulate that by 2028, energy networks must be

designed so that storms or snow loads do not cause blackouts lasting more than 6 hours in town areas or more than 36 hours in other areas. This legislation resulted from Finland's history of problems with severe power outages due to storms and heavy snow loads. Although electricity distribution system operators are able to decide themselves how to tackle this requirement, this legislation was the main driver of underground cabling efforts in the country. Elenia is not the only company undertaking underground cabling efforts in Finland but rather all electricity companies in the country are giving it due consideration, showing significant changes in the sector.

Tiempo de implementación:

The share of underground cabling in Elenia's electricity network increased from 38 % in 2016 to 41 % in 2017. This rate gives an indication of the progress towards the target of 75 % by 2028. The implementation time for a particular project varies between several months and several years, depending in particular on the area covered and the length of cables (from a few kilometres up to several hundreds of kilometres). A typical underground cabling project takes 1-2 years, whereby the first year is normally dedicated to project selection and design, and the second year involves actual construction, commissioning and documentation.

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Páginas web:

http://unfccc.int/files/national_reports/annex_i_natcom/submitted_natcom... [6]

<http://www.elenia.fi/sahko/saavarma> [7]

Referencias bibliográficas/Fuentes:

Elenia website and annual reports. Information was also collected from media articles or similar underground cabling efforts in other countries

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Enlaces

[1] <https://adaptecca.es/replacing-overhead-lines-underground-cables-finlandespanol>

[2] http://www.geophysica.fi/pdf/geophysica_2016_51_1-2_017_ruosteenoja.pdf

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