

Substation ESG Report

Substation-level Environmental, Social, and Governance assessment aligned to CSRD/ESRS, EU Taxonomy, TCFD, SFDR, and UN PRI frameworks. Updated annually via the SSI Index scoring engine.

SUBSTATION

Isosannan
Sähköasema

FI_211471223 · Satakunta,
Satakunta

SSI SCORE (R_{MEDIAN})

0.470

● Medium Risk77.6th
percentile

VOLTAGE CLASS

110 kV

High-voltage transmission

CONFIDENCE INTERVAL

0.420 – 0.520

P5–P95 · CI width 0.101 ·
medium confidence

MARKOV ETTC

14.11825413060

yr
Expected time to criticality

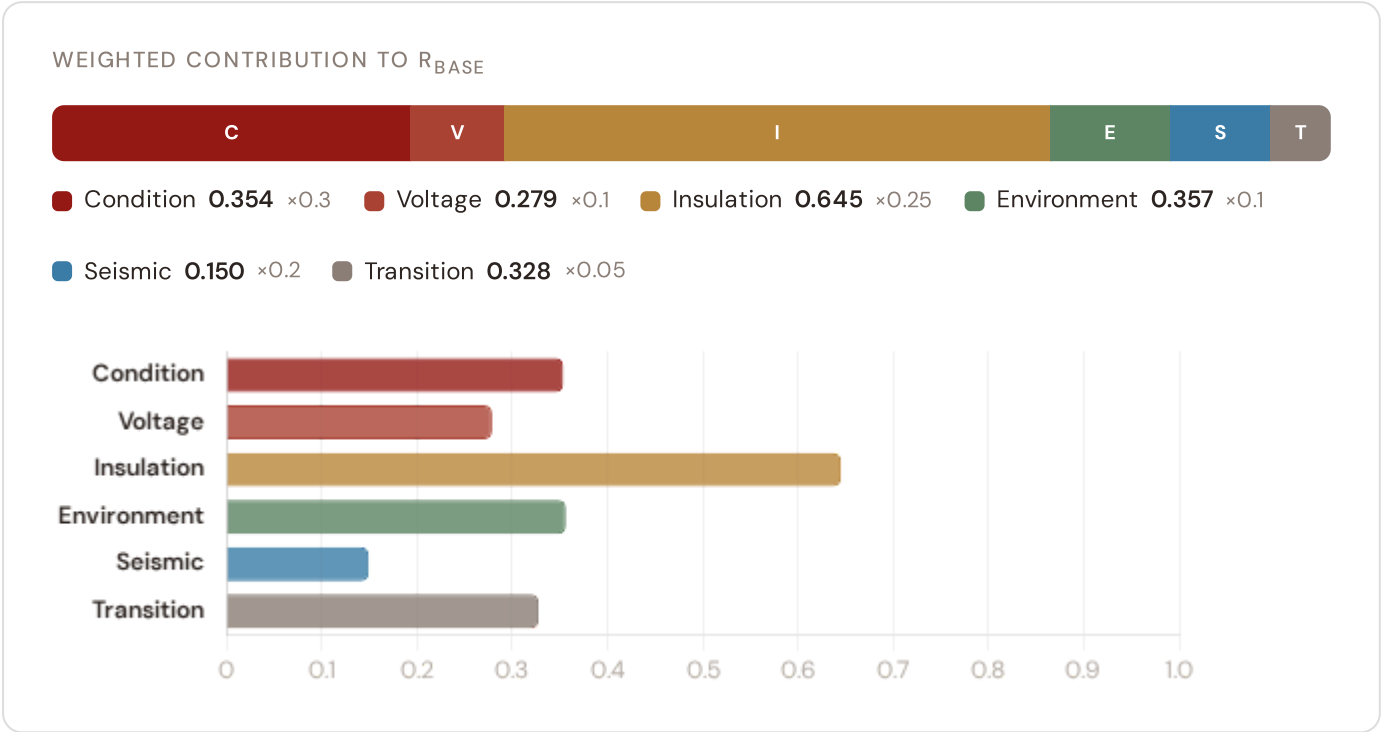
DER PENETRATION

0.16

T1 transition stress score

Component Fingerprint

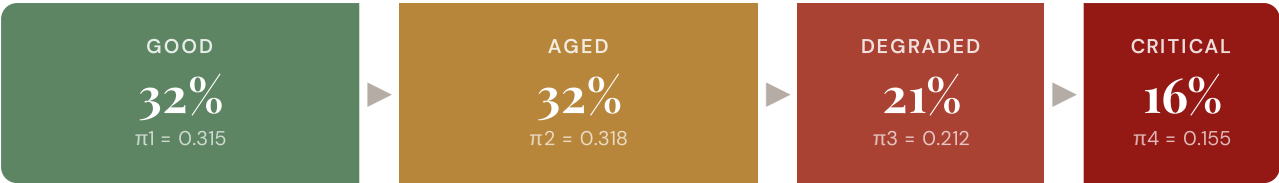
Six-component weighted decomposition of the SSI composite score — the substation's structural risk profile



Markov Degradation Profile

CIGRE TB 761 five-state condition model — steady-state probability distribution and expected time to criticality

STEADY-STATE DISTRIBUTION



Markov 5-state model calibrated from CIGRE Technical Brochure 761 (2019). States represent asset condition from new/good through critical. Steady-state probabilities indicate the long-run proportion of time the asset spends in each condition state given current operating environment.

RISK SCORE

0.392

Composite Markov risk

ETTC

14.118254130608547
yr

Expected time to critical

P(CRITICAL) 20YR

0.0%

Probability of reaching critical

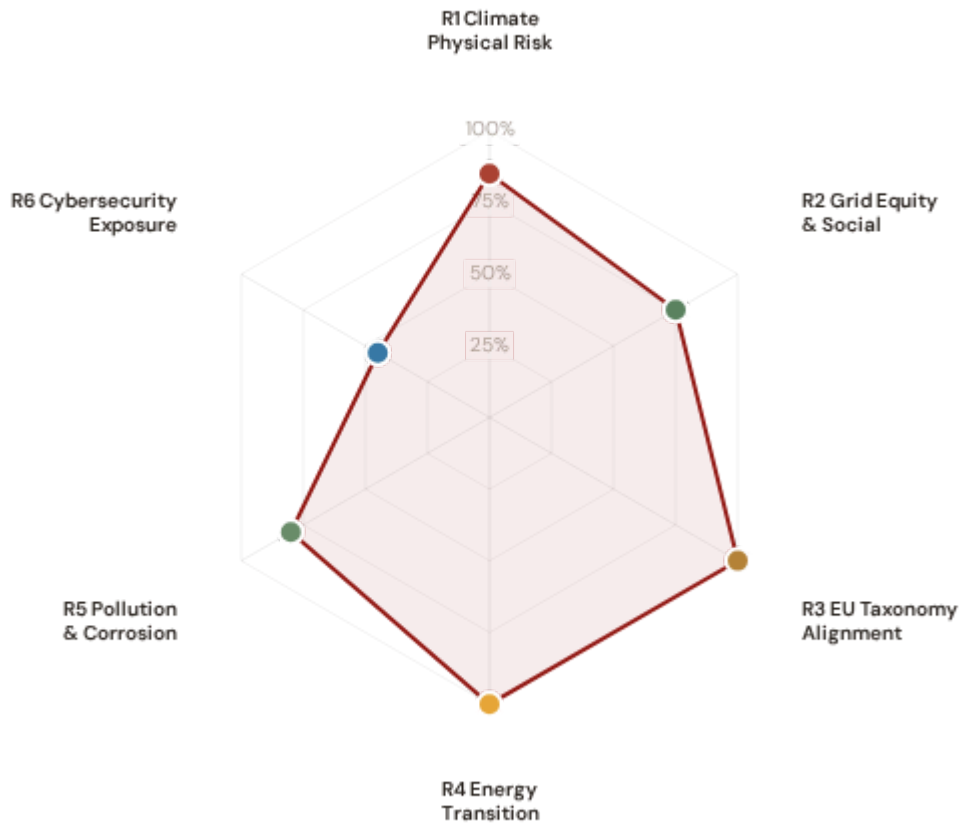
CORROSION

C3

ISO 9223 classification

ESG Radar — Six-Report Overview

Composite readiness across 6 ESG dimensions, each linked to UN Sustainable Development Goals



R1 · Climate Physical Risk Assessment **READY**

SDG 13 Climate Action · SDG 9 · SDG 11

SDG 13

SDG 9

SDG 11

R2 · Grid Equity & Social Vulnerability **PARTIAL**

SDG 7 Affordable and Clean Energy · SDG 10 · SDG 1

SDG 7

SDG 10

SDG 1

R3 · EU Taxonomy Alignment **READY**

SDG 9 Industry, Innovation, Infrastructure · SDG 13 · SDG 12

SDG 9

SDG 13

SDG 12

R4 · Energy Transition & DER Stress **READY**

SDG 7 Affordable and Clean Energy · SDG 13 · SDG 9

SDG 7

SDG 13

SDG 9

R5 · Pollution & Corrosion **READY**

SDG 11 Sustainable Cities and Communities · SDG 3 · SDG 15

SDG 11

SDG 3

SDG 15

1 Climate Physical Risk Assessment

ESRS E1 · TCFD Physical Risk · EU Taxonomy Annex A

READY

WHY THIS REPORT EXISTS

ESRS E1 (Climate Change) is material for 98% of CSRD-reporting companies. TCFD physical risk disclosure is mandatory in 36+ jurisdictions. The EU Taxonomy requires climate change adaptation activities to demonstrate that physical climate risks have been identified and addressed. This report quantifies acute and chronic climate hazard exposure at substation level using ERA5 reanalysis and Markov degradation modelling. For Finland, winter storms, ice loading, and coastal flooding in the Gulf of Finland, alongside nuclear baseload snow/ice loading risks, are critical climate hazards affecting grid resilience.

SDG Alignment

SDG 13 — Climate Action (primary)

Target 13.1 calls for strengthening resilience and adaptive capacity to climate-related hazards. The SSI IRI metrics (snow/ice, wind, heat stress) and Markov degradation model directly quantify how climate hazards affect this substation's operational resilience over 10- and 20-year horizons. With a Markov risk score of 0.392 and ETTC of 14.118254130608547 years, this substation's climate trajectory can be assessed against TCFD physical risk and EU Taxonomy adaptation screening requirements.

SDG 13

SDG 9

SDG 11

Substation Profile

Insulation Risk (I component)	0.645
Environment Component (E)	0.357
Flooding Hazard (Finnish Rivers)	—
Winter Storm/Ice Loading Risk	—
Markov Risk Score	0.392
ETTC (time to criticality)	14.118254130608547 years
P(critical) at 20 years	0.0%
Corrosion Class	C3

SSI Variables Feeding This Report

SSI VARIABLE	VALUE	ESG DISCLOSURE REQUIREMENT	STATUS
I1 Snow/Ice IRI	—	ESRS E1-9: Financial effects from physical risks	READY
I2 Tree-fall IRI	—	TCFD Strategy (b): Physical risk impact	READY
I3 Heat-wave IRI	—	EU Taxonomy Annex A: Heat stress	READY
I5 Thermal stress	—	ESRS E1-4: Climate mitigation targets	READY
R2 Climate trajectory	N/A	TCFD Strategy (c): Scenario analysis	GAP
Flood Finnish river basin exposure	—	EU Taxonomy Annex A: Hydrological hazards	GAP
Winter_Load Winter storm and ice loading	—	TCFD Risk Management: Climate-related risk	GAP
Markov p_critical_20yr	0.0%	ESRS E1-9: Time horizons	DEFAULT

Data Sources & Vintage

ERA5 Climate Reanalysis Copernicus CDS	2024 Weekly
Finnish Flood Risk Maps FMI (Finnish Meteorological Institute)	2023 Multi-year
Winter Storm & Ice Load Data SYKE Environmental Monitoring	2023 Annual
IEEE C57.91 Thermal Model IEEE	Standard N/A
CIGRE TB 761 Markov CIGRE	2019 N/A
CMIP6 SSP2-4.5 Projections Copernicus CDS	— Not ingested

TECHNICAL VALIDITY

IRI metrics are computed from ERA5 reanalysis (31 km, hourly, 1940–present) using IEEE C57.91 thermal loading curves. Markov 5–state degradation is calibrated from CIGRE Technical Brochure 761 (2019) condition assessment data. Finland–specific winter storms and coastal flooding hazard derived from FMI hydrological monitoring. Nuclear facility snow loading risk integrated from SYKE environmental monitoring data. All inputs are production–grade with institutional provenance.

2

Grid Equity & Social Vulnerability

ESRS S1/S2 · SFDR PAI Social Indicators · UN PRI

PARTIAL

WHY THIS REPORT EXISTS

ESRS S2 requires companies to disclose impacts on affected communities. SFDR mandates 5 social PAI indicators. The SSI Index is uniquely positioned here because no competing grid risk framework integrates socio-economic vulnerability at substation resolution. This report surfaces where infrastructure risk concentrates in economically disadvantaged populations. In Finland, this is critical for nuclear-dependent regions managing baseload transition, energy-poor rural areas, and communities affected by economic transition.

SDG Alignment

SDG 7 — Affordable and Clean Energy (primary)

Target 7.1 requires universal access to affordable, reliable energy. This substation serves a catchment with V_socio of 0.38 and energy poverty rate of 7.205532579190532%. The R3 social modifier (0.904) amplifies risk scores in nuclear-reliant communities, rural areas with high unemployment, elderly concentration, and net outward migration — making spatial inequality visible and quantifiable at asset level.

SDG 7

SDG 10

SDG 1

Substation Profile

V_socio (energy poverty index)	0.38
EP Rate (energy poverty %)	7.205532579190532%
Unemployment Rate	7.8%
GDP per Capita	€ 40,000
R&D % of GDP	—%
R3 Social Multiplier	0.904
Nuclear Facility Exposure	—
Migration Score	—

SSI Variables Feeding This Report

SSI VARIABLE	VALUE	ESG DISCLOSURE REQUIREMENT	STATUS
V_socio Energy poverty index	0.38	ESRS S2-4: Impacts on affected communities	READY
EP_rate Energy poverty rate	7.205532579190532%	SFDR PAI #14: Fossil fuel exposure proxy	READY
R3 Social multiplier	0.904	ESRS S1-6: Workforce characteristics	READY
Nuclear_facility Nuclear facility exposure	—	SFDR PAI: Just transition monitoring	GAP
Community Catchment population	220,000	ESRS S2: Community impact	READY

Data Sources & Vintage

Population & Economics Tilastokeskus (Central Statistical Office of Finland)	2023 Annual
Energy Market Data Energiavirasto (Energy Regulatory Authority of Finland)	2023 Annual
Grid Operations Data Fingrid (Finnish TSO)	2024 Monthly

TECHNICAL VALIDITY

V_socio is computed from the LIHC (Low Income High Cost) energy poverty definition using Tilastokeskus (Finnish Central Statistical Office) household expenditure data. The R3 modifier amplifies infrastructure risk scores in catchments with high unemployment, nuclear facility proximity, elderly concentration, and net outward migration. Nuclear facility exposure percentage sourced from SYKE environmental monitoring and regional employment registries. PARTIAL status reflects missing detailed elderly vulnerability enrichments — available from Tilastokeskus at kunta level.

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EU Taxonomy Alignment

Climate Delegated Act · Article 11 Climate Adaptation · Technical Screening Criteria

READY

The EU Taxonomy defines technical screening criteria for climate change adaptation in infrastructure. This is a critical ESG product for the SSI Index. The SSI composite score (R_median), 6 components, modifier architecture, and Markov risk outputs provide the quantitative evidence base for Article 11 screening at asset level. Finland, with its energy transition pathway from nuclear baseload and renewable integration, requires robust taxonomy alignment to secure sustainable finance access.

SDG Alignment

SDG 9 — Industry, Innovation, Infrastructure (primary)

Target 9.4 calls for upgrading infrastructure to make it sustainable. The EU Taxonomy is the regulatory instrument that translates SDG 9 into investable criteria. By classifying this substation against Article 11 technical screening criteria — using R_median (0.470), all 6 components, and 5 modifiers — this report provides asset-level Taxonomy alignment that enables sustainable finance reporting for Finland's grid modernisation.

SDG 9

SDG 13

SDG 12

Substation Profile

R_median (composite)	0.470
R_base (pre-modifier)	0.378
Modifier Impact	4.14%
C (Condition)	0.354
V (Voltage)	0.279
I (Insulation/Climate)	0.645
E (Environment)	0.357
S (Hydrological/Seismic)	0.150
T (Transition)	0.328

SSI Variables Feeding This Report

SSI VARIABLE	VALUE	ESG DISCLOSURE REQUIREMENT	STATUS
R_median Composite score	0.470	EU Taxonomy Art. 11: Adaptation screening	READY
6 Comp. C/V/I/E/S/T	All present	EU Taxonomy TSC: Physical risk identification	READY
R3-R7 Modifier suite	All applied	ESRS E1: Adaptation measures evidence	READY
Markov Degradation model	0.392	TCFD: Forward-looking risk assessment	READY
R5 Asymmetric CI	0.101	ESRS: Uncertainty quantification	READY

Data Sources & Vintage

ERA5 Climate Reanalysis Copernicus CDS	2024 Weekly
Finnish Flood Risk Maps FMI (Finnish Meteorological Institute)	2023 Multi-year
Winter Storm & Ice Load Data SYKE Environmental Monitoring	2023 Annual
Population & Economics Tilastokeskus (Central Statistical Office of Finland)	2023 Annual
CIGRE TB 761 Markov CIGRE	2019 N/A

TECHNICAL VALIDITY

Article 11 screening uses the full SSI v4.0.2 scoring engine: 6-component weighted composite (C=0.30, V=0.10, I=0.25, E=0.10, S=0.20, T=0.05), Gaussian copula Monte Carlo (10,000 iterations), and 5 modifiers (R3 social, R4 topology, R5 asymmetric CI, R6 restoration, R7 cyber). The Markov 5-state degradation model provides the forward-looking element. Finland-specific hazard data (winter storms and coastal flooding, snow loading) integrated from FMI and SYKE environmental monitoring. All inputs are from institutional open-source data with citable vintage — meeting CSRD Article 29a limited assurance requirements.

WHY THIS REPORT EXISTS

The energy transition creates infrastructure stress — bidirectional power flows, EV charging load, and intermittent renewable output strain substations designed for unidirectional delivery. This report measures whether grid infrastructure is keeping pace with decarbonisation. For Finland, transitioning from nuclear (33% of 2023 generation) and renewable integration with wind and solar represents dynamic volatility and requires grid modernisation at scale.

SDG Alignment

SDG 7 — Affordable and Clean Energy (primary)

Target 7.2 requires substantially increasing the share of renewable energy. This substation has a DER ratio of 0.164. The T1_score (0.697) measures the stress this places on the substation. Finland's nuclear baseload and renewable integration is unparalleled in Europe, making this feedback loop essential for policy makers.

SDG 7

SDG 13

SDG 9

Substation Profile

T1 Score (transition stress)	0.697
DER Ratio	0.164
DER Variability	0.341
EV Load Ratio	0.065
Wind+Solar Generation %	— %
T Component Weight	0.05

SSI Variables Feeding This Report

SSI VARIABLE	VALUE	ESG DISCLOSURE REQUIREMENT	STATUS
T1 Transition stress score	0.697	ESRS E1: Transition plan assessment	READY
DER_ratio Renewable/load ratio	0.164	TCFD Transition: Technology risk	READY
DER_var Intermittency	0.341	EU Green Deal: Grid flexibility	READY
EV_load EV charging ratio	0.065	SDG 7: Clean energy access	READY
Renewables Wind + solar generation %	—%	EU Green Deal: 42.5% RES by 2030	GAP

Data Sources & Vintage

Energy Market Data Energiavirasto (Energy Regulatory Authority of Finland)	2023 Annual
Grid Operations Data Fingrid (Finnish TSO)	2024 Monthly
Renewable Installations CIRE (Central Database of Renewable Energy Installations)	2024 Monthly

TECHNICAL VALIDITY

T1_score is the weighted composite of DER_ratio (renewable generation vs. local demand), DER_variability (intermittency), and EV_load_ratio (electric vehicle charging load as fraction of capacity). DER data sourced from Energiavirasto (Finnish Energy Regulatory Authority) and renewable installation registries. Renewable generation percentage from Fingrid (Finnish TSO) 2025 data. DER_ratio > 1.0 indicates net export during peak generation — a marker of successful energy transition with associated infrastructure stress.

5

Pollution & Corrosion

ESRS E2 Pollution · ISO 9223 Corrosion Classification · Environmental Impact

READY

WHY THIS REPORT EXISTS

Transformer oil degradation, SF6 leakage, and corrosion-driven failures release pollutants affecting local environments. ESRS E2 requires disclosure of pollution risks. This report assesses the substation's corrosion classification under ISO 9223 and the environmental sensitivity of its surroundings. In Finland, air quality is generally excellent, but local PM2.5 and SO2 exposure remain important environmental metrics for monitoring.

SDG Alignment

SDG 11 — Sustainable Cities and Communities (primary)

Target 11.6 aims to reduce the adverse environmental impact of cities. The corrosion class (C3) and E2_local enrichment factor (0.12) track environmental degradation and pollution sensitivity at asset level. Where corrosion is advanced and maintenance deferred, equipment failure risks releasing mineral oil, PCBs (legacy units), and SF6. Finland's air quality is generally strong, but local PM2.5 monitoring remains important in urban and industrial regions.

SDG 11

SDG 3

SDG 15

Substation Profile

Corrosion Class (ISO 9223)	C3
E2 Local Enrichment (PM2.5)	0.12
E Component Score	0.357
Markov Steady-State	32%/32%/21%/16%
Air Quality Zone	—

SSI Variables Feeding This Report

SSI VARIABLE	VALUE	ESG DISCLOSURE REQUIREMENT	STATUS
Corrosion ISO 9223 class	C3	ESRS E2: Pollution risk classification	READY
E2_local Environmental sensitivity (PM2.5)	0.12	ESRS E2: Air quality impact	READY
Air_Quality Air quality zone (SYKE)	—	ESRS E2: Air pollution monitoring	GAP
E Environment component	0.357	ISO 9223: Atmospheric corrosion	READY

Data Sources & Vintage

Air Quality Monitoring

SYKE (Finnish Environment Institute)

2023 Annual

ISO 9223 Corrosion

ISO

2012 N/A

TECHNICAL VALIDITY

Corrosion class follows ISO 9223:2012 atmospheric corrosion classification (C1–CX). Status depends on whether the corrosion class shows real variance across the fleet or uses default values. Full validation requires Finnish environmental agency (SYKE) air quality monitoring overlay at substation coordinates (SO₂, NO_x, PM_{2.5} deposition). Finland-specific data sourced from SYKE environmental monitoring database of air quality observations.

6 Cybersecurity Exposure

NIS2 Directive · ENISA Cybersecurity Index · ESRS G1 Governance

PARTIAL

WHY THIS REPORT EXISTS

The NIS2 Directive mandates cybersecurity risk management for energy operators. A grid that is physically resilient but cyber-vulnerable is not truly resilient. The SSI R7 modifier combines SCADA assessment, communication architecture analysis, and national-level cyber maturity (ENISA/DESI indices) to produce a substation-level digital vulnerability score. Finland's role as a critical EU energy infrastructure hub makes cyber resilience a strategic imperative.

SDG Alignment

SDG 9 — Industry, Innovation, Infrastructure (primary)

Target 9.1 calls for resilient infrastructure — in digitalised grid systems, this must include cyber resilience. The R7 modifier (I.O13) assesses digital vulnerability combining SCADA exposure, communication protocol security, and Finnish national cyber maturity. SDG 16 (Strong Institutions) also applies: NIS2 compliance is a governance imperative for energy operators, and the betweenness centrality (—) identifies single-point-of-failure risk in the grid topology.

SDG 9

SDG 16

Substation Profile

R7 Cyber Modifier	1.013
Graph Degree (topology)	55
BC Percentile (centrality)	—
Is Bridge Node	Yes
Cluster Coefficient	—
NIS2 Criticality	Non-critical

SSI Variables Feeding This Report

SSI VARIABLE	VALUE	ESG DISCLOSURE REQUIREMENT	STATUS
R7 Cyber modifier	1.013	NIS2: Cybersecurity risk management	READY
BC Betweenness centrality	—	ESRS G1: Governance & topology risk	GAP
Degree Graph degree	55	Grid resilience: Connectivity	READY
NIS2 Critical infrastructure status	Non-critical	NIS2 Directive: Operator designation	GAP

Data Sources & Vintage

Cybersecurity Index ENISA	2024 Biennial
DESI Connectivity European Commission	2024 Annual
NIS2 Criticality Finnish NCSC-FI (Traficom)	2024 Annual

R7_cyber is computed from a weighted combination of: (1) national cyber maturity via ENISA Cybersecurity Index and EU DESI connectivity indicators, (2) graph topology vulnerability (betweenness centrality = single-point-of-failure risk), and (3) SCADA protocol exposure assessment. NIS2 criticality designations sourced from Energiavirasto and Finnish NCSC-FI (Traficom). Substation-level SCADA data is operator-proprietary — the national-level proxy provides a baseline but not asset-specific granularity.

C

Audit Trail & Methodology Note

Traceability for CSRD Article 29a limited assurance

ITEM	VALUE
Scoring Engine	SSI Index v4.0.2 — Gaussian copula Monte Carlo (10,000 iterations)
Weight Architecture	C=0.30, V=0.10, I=0.25, E=0.10, S=0.20, T=0.05
Modifiers Applied	R3 C_mult: 0.904, R4 F_topo: 1.350, R6 restoration: 0.970, R6 seismic: 1.039, R7 cyber: 1.013
Degradation Model	Markov 5-state, CIGRE TB 761 calibration
Thermal Model	IEEE C57.91 transformer loading curves
Report Date	9 April 2026
Reporting Period	Calendar year 2025
Refresh Cadence	Annual (data ingestion → scoring engine → display)
Substation	Isosannan Sähköasema (FI_211471223)
Data Assurance Level	All inputs from institutional open-source with citable vintage