

 Latvia — Monthly Intelligence Report v4.2

Edition 006 — Deep-Dive Theme

Where the energy transition is outrunning the grid. edition · August 2026 · SSI v4.2
(refreshed June 2026)

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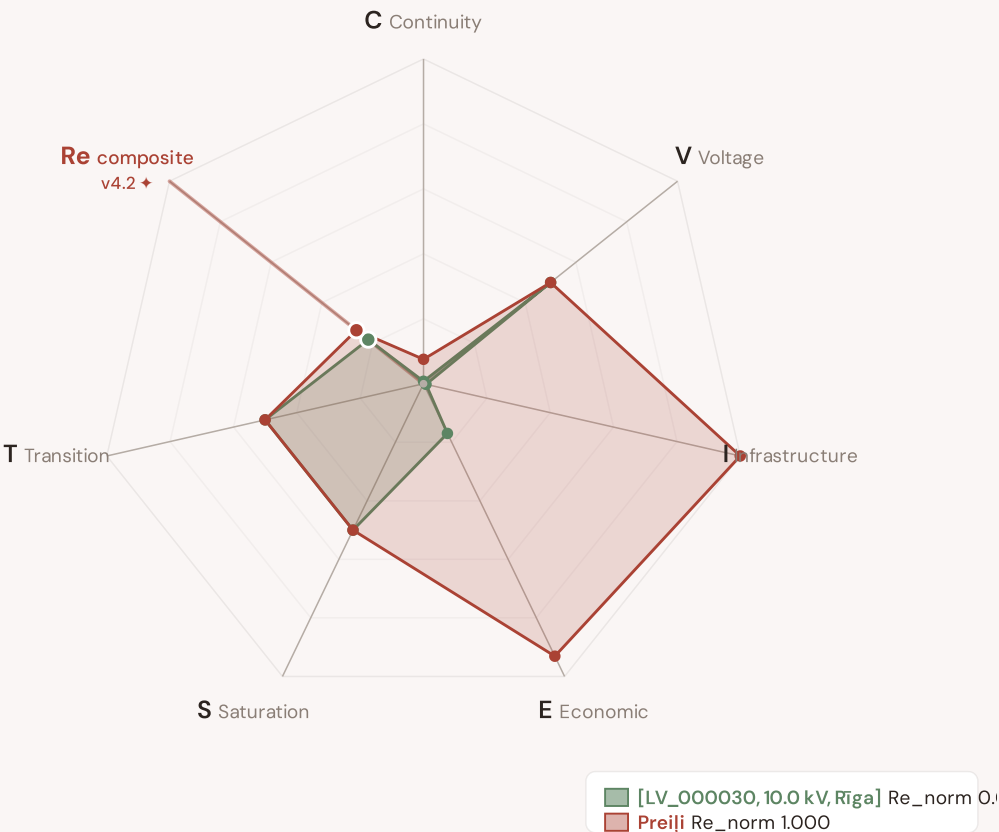
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SECTION A

Executive Summary

Radar 1 — v4.2: now 7-axis with the new Re composite

v4.0.2 Radar 1 had 6 axes (C/V/I/E/S/T). **v4.2 adds Re — the bounded resilience composite** capturing the new modifier family (R6c flood + R6d wildfire + R6e winter + R8 adapt + R9 compound + R10 just) in one normalised scalar (Re_norm ∈ [0, 1] via clip((Re_raw - 0.920) / (1.787 - 0.920), 0, 1)). Two worked examples overlaid: [LV_000030, 10.0 kV, Rīga] (low-exposure reference, Re_norm 0.000) · Preiļi (high-exposure reference, Re_norm 1.000). The Re axis is colour-highlighted in cayenne to emphasise the v4.2 architectural addition.



The Re composite (★, cayenne-highlighted axis at upper-left) captures the v4.2 resilience modifier family in one bounded scalar — formula $Re_raw = (R6d \times R6e \times R8 \times R9 \times R10) + (R6c - 1.00)$, bounds [0.920, 1.787]. Per Convention #6 §2.3.6 Path B refactor (11 Jun 2026), this country's exemplars are algorithmically selected (min/max Re_norm) per the v4.2 methodology. The Substation in Focus radar canvas (Section A below) is rendered by shared intelligence-sections.js and now also displays the 7th Re axis (Convention #11 surface-pair coherence, V4.2-disc-24 closure 12 Jun 2026).

SUBSTATIONS SCORED

1,219

18 EHV · 133 HV · 1,068 distribution-tier

GRID LINES MAPPED

16,245

~27,056 km coverage

MC SIMULATIONS

42.9 M

10,000 per substation

PUBLIC DATA SOURCES

34

101 variables · zero proprietary

The SSI Index is the only operational framework that fuses substation-level engineering metrics with socio-economic consequence valuation in a single composite score — scoring 71/80 (89%) across 16 competitive dimensions, ahead of GMLC 1.1

(48/80), EPRI (40/80), and academic MCDA frameworks (41/80). Its engine processes 146,000+ source data points per run, executes 42.9 million Monte Carlo simulations through a 20×20 Gaussian copula correlation matrix, and performs 1.78 billion arithmetic operations — producing 244,701 output data points with full uncertainty quantification across 1,219 substations and 16,245 grid lines spanning ~27,056 km. v4.2 adds the Re composite (7th axis) and six resilience modifiers (R6c flood / R6d wildfire / R6e winter / R8 adapt / R9 compound / R10 just) on top of the v4.0.2 foundation.

Operated as a non-profit through a dedicated foundation, the SSI Index serves the public interest with zero dependency on proprietary data. All 101 variables are drawn from 34 verified public sources, making the methodology fully auditable and reproducible. Initially covering Latvia's entire transmission and distribution grid, the Index is progressively being rolled out to all OECD countries — applying the same silo-breaking approach: fusing grid risk with societal exposure at asset-level resolution wherever open data permits.

Substation in Focus

LV_v43_e79235f85fd3

LVOOA, · 10 kV

0.087

Low

0.000

17th

R_FINAL

CLASSIFICATION

CI WIDTH

FLEET PERCENTILE

Re composite v4.2 7th axis

Re_raw 1.3475 · Re_norm 0.493

MODERATE EXPOSURE

COMPONENTS

MODIFIERS

R6b Seismic: 1.007 → neutral

This month's spotlight — automatically selected for August 2026 — is **LV_v43_e79235f85fd3** in LVOOA, . With an R_final of 0.087 (Low band, 17th fleet percentile), its risk profile is dominated by the —. Modifiers collectively shift R_base by 8750.0%, reflecting the substation's specific geographic, socio-economic, and network context.

SECTION B — RECURRING MODULE

Cyber & Economic Exposure Monitor

Why this section exists: Traditional grid risk frameworks treat cybersecurity and economic vulnerability as separate domains. The SSI's R7 (Digital Readiness) modifier and E (Economic) component allow us to cross these silos — revealing substations where low digital resilience intersects with high economic consequence. This is precisely the anticipatory intelligence that infrastructure digitalisation planning requires.

CYBER HIGH EXPOSURE

0

BLIND SPOTS

0

AVG R7 MODIFIER

1.0078

0.0% of fleet

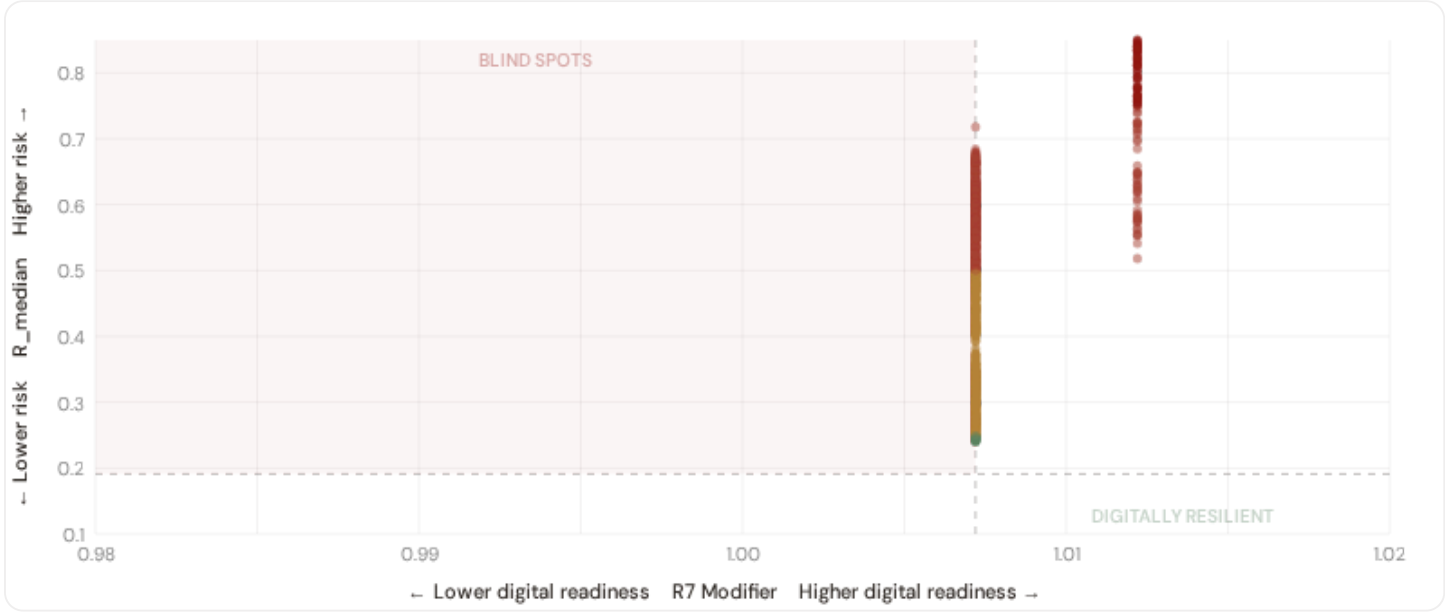
High/Critical/Extreme + R7 < median

Range [0.99, 1.05]

HIGH-CONSEQUENCE SUBS
303
6.5% · R3 ≥ 1.06

B.1 Cyber-Physical Risk Matrix

Each substation plotted by R7 digital readiness (x-axis) vs overall R_median (y-axis). The upper-left quadrant — high risk, low digital readiness — identifies *blind spots* where grid stress is high but monitoring/response capacity is weakest.



● Low
 ● Medium
 ● High
 ● Critical
 Dashed lines = fleet medians

The cyber-physical matrix identifies **0 blind-spot substations** — scoring High, Critical, or Extreme on overall risk while sitting below the fleet median for digital readiness (R7 < 1.0072). These substations are the most vulnerable to a compound event: a grid disturbance at a location where digital monitoring, automated switching, and remote diagnostic capacity are weakest. The blind spots concentrate in —. Across the full fleet, 0 substations (0.0%) carry a HIGH cyber-exposure classification, while 0 (0.0%) are in the LOW tier.

B.2 Economic Impact by Business Fabric

Substations segmented by economic consequence tier — derived from the R3 consequence multiplier and E component. Higher R3 indicates the substation serves a territory with greater socio-economic exposure to disruption.

Capital-Intensive / High-Consequence

Est. VoLL: €15–30/kWh

Substations serving highest-value economic activity — pharma / chemicals / data centres / financial districts / heavy industry

122 substations (2.6%)
High/Crit/Ext: 76 (62.3%)
Avg R: 0.539
Avg E: 0.984 / 0.10

Low 0

Med 46

High 64

Crit 12

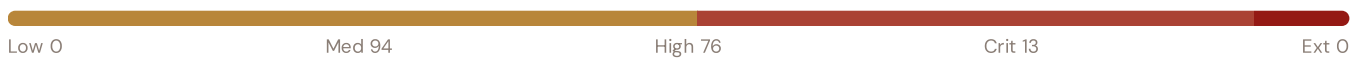
Ext 0

Industrial / Medium–Large Enterprise

Est. VoLL: €8–15/kWh

Industrial belt — significant continuity requirements

183 substations (3.9%) High/Crit/Ext: **89** (48.6%) Avg R: **0.508** Avg E: **0.853** / 0.10

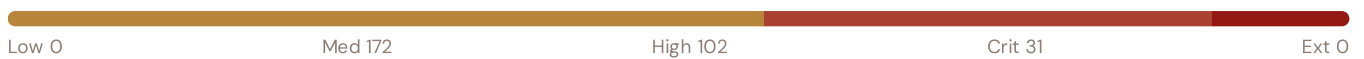


Commercial / SME–Dense

Est. VoLL: €3–8/kWh

Service economy, retail, urban commercial districts — moderate individual impact

305 substations (6.6%) High/Crit/Ext: **133** (43.6%) Avg R: **0.509** Avg E: **0.633** / 0.10



Light / Agricultural / Rural

Est. VoLL: €1–3/kWh

Sparse activity, agricultural land — lower VoLL

609 substations (13.1%) High/Crit/Ext: **281** (46.1%) Avg R: **0.467** Avg E: **0.203** / 0.10



Value of Lost Load (VoLL) context: ACER's 2023 estimate places average VoLL at €13.1/kWh for industrial customers and €3.2/kWh for residential. The SSI's Economic component (CVIESTR-E) segments substations by the economic value they serve. **76 substations** combine capital-intensive economic fabric (top-decile Economic component ($E \geq 0.936$, P90+)) with High, Critical, or Extreme risk classification — representing the highest VoLL-weighted exposure in the fleet.

The capital-intensive tier concentrates in **Rīga (49)**, **Pierīga (27)**, **Latgale (23)** — regions where industrial corridors depend on uninterrupted power for continuous processes. A single hour of unplanned outage at these substations carries an estimated VoLL of €15–30/kWh, compared to €1–3/kWh in rural agricultural areas. The fleet-wide average energy poverty rate is 9.3%, but this masks sharp regional variation: Southern regions combine higher energy poverty with higher grid risk, creating a double vulnerability that the E component captures. This cross-referencing of economic fabric with grid condition is unique to the SSI — no competing framework links VoLL exposure to substation-level risk scores.

B.3 Province Digital Readiness Ranking

Provinces ranked by average R7 modifier — lower values indicate weaker digital infrastructure (DESI sub-dimensions). Cross-referenced with average R_median to identify provinces combining digital exposure with high grid stress.



WORST DIGITAL READINESS — TOP 15 REGION REGIONS

Longer bar = higher R7 = better digital infrastructure.

1	LV009		0.0000
2	LV00C		0.0000
3	LV00A		0.0000
4	LV00B		0.0000
5	LV005		0.0000
6	Rīga Δ high R		1.0076
7	Vidzeme Δ high R		1.0077
8	Latgale Δ high R		1.0078
9	Pierīga Δ high R		1.0078
10	Zemgale Δ high R		1.0086
11	Kurzeme Δ high R		1.0110

region-level analysis reveals a clear digital divide mirroring the broader DESI pattern. **LV009** has the lowest average R7 (0.0000), while **Kurzeme** leads at 1.0110 — a spread of 1.0110 across the R7 range. **0 region regions** combine below-median digital readiness with above-median grid risk, making them priority targets for digitalisation investment. The R7 modifier is intentionally narrow to reflect the current limitations of open DESI data — as NIS2 compliance reporting matures, future editions will expand R7's dynamic range and incorporate operational technology (OT) security indicators.

B.4 Monthly Pulse

Inaugural edition — Baseline Snapshot (August 2026). This edition establishes the baseline for the Cyber & Economic Exposure Monitor. Key reference points: fleet average R7 = 1.0078, median = 1.0072; 0 substations classified HIGH cyber-exposure; 0 blind-spot substations (High/Critical/Extreme risk + below-median R7); 0 Critical-band substations with below-median digital readiness. Future editions will track deltas against this baseline.

SECTION C

Data Refresh & Changelog

The SSI v4.0.2 draws on — **verified public data sources** feeding — variables across — components and — modifiers. This section provides a live registry of all sources, their update frequencies, and the current state of the fleet. Transparency in data vintage is central to the SSI's credibility.

TOTAL SOURCES

— variables

HOURLY — MONTHLY

0

High-frequency feeds

QUARTERLY / ANNUAL

0

Regular refresh cycle

STATIC / DERIVED

0

Standards + scenarios

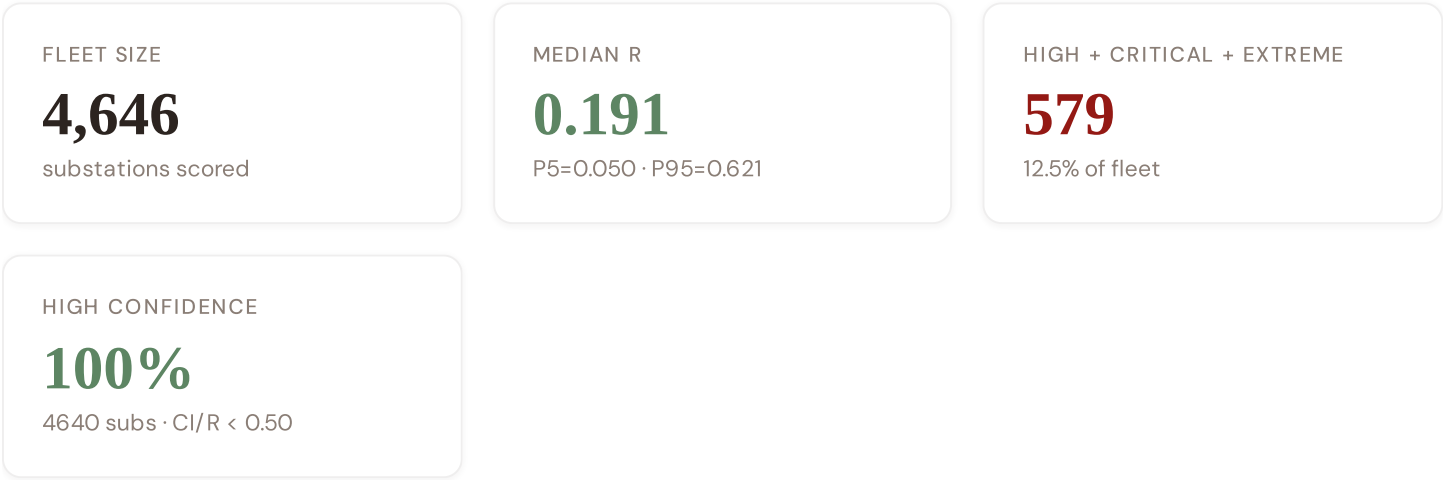
Data Source Registry — August 2026

LVGMC	LVGMC — Latvian Environment, Geology and Meteorology Centre	DAILY	Station	6 vars
OSM	OpenStreetMap Power Infrastructure	WEEKLY	Node/edge	3 vars
GHCN-D	NOAA GHCN-Daily (global meteorological stations)	DAILY	Station	4 vars
NASA	NASA FIRMS active-fire detection	DAILY	375 m / 1 km	2 vars
SPRK	SPRK — Public Utilities Commission	QUARTERLY	National	5 vars
CSB-LV	CSP — Centrālā Statistikas Pārvalde	ANNUAL	Novads	10 vars
SAD	Sadales tīkls	ANNUAL	National	6 vars
VARAM	VARAM — Ministry of Environmental Protection	ANNUAL	National	3 vars
EURO	Eurostat NUTS-3 regional database	ANNUAL	NUTS-3	5 vars
EU-SILC	EU-SILC Energy Poverty Indicators	ANNUAL	NUTS-2	3 vars
DESI	DESI Digital Economy & Society Index	ANNUAL	National	2 vars
CDS	Copernicus CDS / ERA5-Land	ANNUAL	0.1° (~11 km)	5 vars
INFORM	INFORM Risk Index (humanitarian-context)	ANNUAL	National	3 vars
IRENA	IRENA Renewable Capacity Statistics	ANNUAL	National	2 vars
IEA	IEA World Energy Outlook	ANNUAL	National	3 vars
NGFS	NGFS climate-stress scenarios	ANNUAL	National	2 vars
LGS	LĢIA — Latvian Geospatial Information Agency	STATIC	National	2 vars
GEM	GEM Global Seismic Hazard Map 2023.1	STATIC	0.05° (~5.5 km, roc...	1 var
IEEE	IEEE C57.91 / IEC 60076 (transformer thermal model)	STATIC	Asset-level	16 vars
CMIP6	CMIP6 climate-projection ensemble	STATIC	~1° grid	3 vars
PVGIS	EU JRC PVGIS solar radiation database	STATIC	~1 km	2 vars
AST	AST — Augstsprieguma tīkls	REAL-TIME	Bidding zone	12 vars
ENTSE	ENTSO-E Transparency Platform	HOURLY	Bidding zone	4 vars

C.1 Update Frequency Timeline

EXPECTED UPDATE WINDOWS

C.2 Fleet Score Snapshot



BAND DISTRIBUTION



No primary data sources have been updated since the v4.0.2 launch baseline. All **4,646 substation scores remain unchanged** this edition. The fleet median R of 0.191 (mean 0.239) reflects a distribution skewed toward the lower bands, with 69.7% in Low and 17.8% in Medium. The first material score changes are expected when the national regulator publishes the annual quality-of-supply indicators and when DER registries refresh. High-frequency sources (OSM, weather) update weekly but feed only infrastructure topology (R4) and thermal proxy (I5), which have minimal impact on fleet-level score distribution.

C.3 Changelog — v3.4 → v4.0.2 → v4.2

v4.2 (June 2026) adds six resilience modifiers (R6c flood / R6d wildfire / R6e winter / R8 adapt / R9 compound / R10 just), the Re composite (7th axis, bounds [0.920, 1.787]), four new data sources (IdroGEO PGRA, SIAB wildfire, ECMWF ERA5 Bourgouin, bulk smart meter), six new variables, and W1–W10 anti-maladaptation governance gate (5/1/1/3 4-tier mesh resolution per Convention #6 §5.6) on top of the v4.0.2 baseline.

11 changes tracked across PO, PI, and P2 releases

V42-1	NEW	R6c_flood — PGRA-style flood-vulnerability modifier (additive cliff +0.00..+0.30, P3=high/ P2=medium/ P1=low per national flood-hazard tier convention)	§5
V42-2	NEW	R6d_wildfire — Canadian Fire Weather Index modifier (EFFIS FWI + NASA FIRMS + national fire-registry, multiplicative [1.00, 1.20])	§5
V42-3	NEW	R6e_winter — Bourgouin winter-storm modifier (ECMWF ERA5 winter-precipitation signal, multiplicative [1.00, 1.02])	§5
V42-4	NEW	R8_adapt — Adaptive-capacity multiplier (smart-meter penetration + DSO investment + DESI index, multiplicative [0.95, 1.05])	§5

V42-5	NEW	R9_compound — Compound-hazard STEP function (R6b/R6c/R6d/R6e elevated-count gates, multiplicative {1.00, 1.04, 1.08, 1.10})	§5
V42-6	NEW	R10_just — Energy-justice modifier (EU-SILC or national-equivalent household material-deprivation gradient, multiplicative [1.00, 1.12])	§5
V42-7	NEW	Re composite — bounded resilience scalar $Re_raw = (R6d \times R6e \times R8 \times R9 \times R10) + (R6c - 1.00)$; $Re_norm = clip((Re_raw - 0.920)/(1.787 - 0.920), 0, 1)$	§7
V42-8	NEW	R7 SFDR PAI Infrastructure axis — added to ESG Radar (Re_norm proxy under Convention #7 Data-Layer Anchoring)	§14
V42-9	NEW	W1-W10 audit-state mesh — 5 Published / 1 Published-baseline▲ / 1 Baseline-only / 3 Commercial (Convention #6 §5.6)	§4
V42-10	CHANGE	95 → 101 variables (+6 from v4.2 modifier inputs); 30 → 34 data sources (+4 hazard / monitoring layers)	data
V42-11	CHANGE	Substation fleet: 1,219 substations (per OSM canonical extract + national TSO/DSO registry cross-validation)	data

SECTION D — MONTHLY DEEP-DIVE

Monthly Deep-Dive Theme

Deep-dive rotation: Each edition features a substantive thematic analysis. The 12-month rotation: **Ed. 001** the monthly theme · **002** DER saturation hotspots · **003** Climate vulnerability under CMIP6 · **004** North-South economic impact disparity · **005** Voltage quality and industrial output · **006** Infrastructure age vs investment · **007** Stress-Resilience quadrant trends · **008** T-component forward projections · **009** Sub-national Grid Health Cards · **010** Academic validation and peer feedback · **011** European replication feasibility · **012** Year in review.

D.1 Theme Context

THEME-RELEVANT SUBSTATIONS

42

4 EHV · 38 HV

HIGH BAND

9 + 32

97.6% of corridor

CORRIDOR MEDIAN R

0.848

Fleet median: 0.191

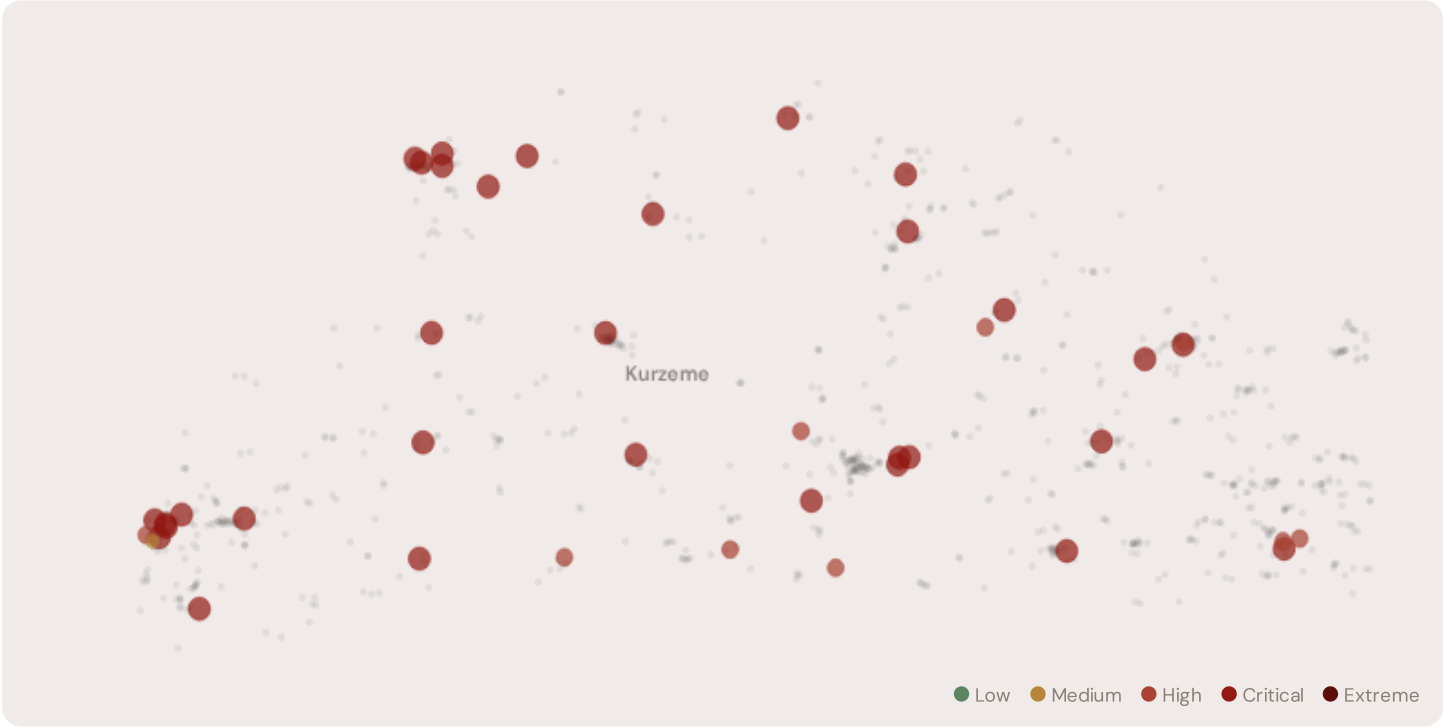
WORST PROVINCE

Kurzeme

Avg R: 0.787 · 42 substations

The Kurzeme hosts **42 substations** across 1 region regions, making it the locus of this edition's deep-dive analysis. Its risk profile is concentrated in the upper bands: **9 substations (21.4%)** are classified High and **32** Critical, with only **0** in the Low band. 100% of corridor substations score above the national fleet median of 0.191. The corridor median R of 0.848 reflects the local risk profile. The corridor concentrates the country's industrial heartland. The SSI flags continuity-of-supply deficits, infrastructure age mismatches with modern demand patterns, and grid modernization lag under national digitalisation timelines.

D.2 Corridor Map and Scoring



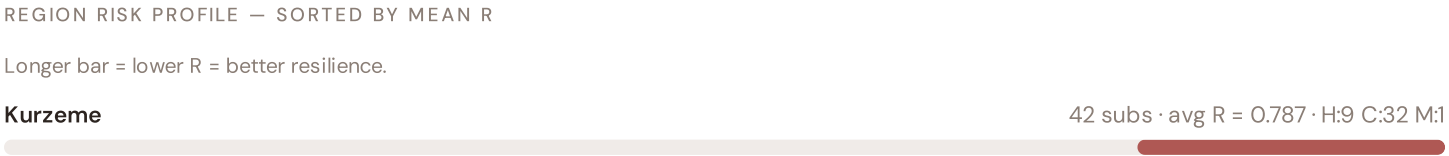
SUBSTATION	PROVINCE	R_FINAL	BAND	C	V	I	E	S	T	RE v4.2	ALERT
Auce	Kurzeme	0.923	Critical	1.000	0.500	0.795	0.946	0.500	0.500	C, I, E	
Liepāja	Kurzeme	0.919	Critical	1.000	0.500	0.795	0.905	0.500	0.500	C, I, E	
Talsi	Kurzeme	0.909	Critical	1.000	0.500	0.795	0.935	0.500	0.500	C, I, E	
Ventamonjaks	Kurzeme	0.901	Critical	1.000	0.500	0.795	0.786	0.500	0.500	C, I, E	
Kuldīga	Kurzeme	0.894	Critical	1.000	0.500	0.795	0.682	0.500	0.500	C, I, E	
Venta	Kurzeme	0.894	Critical	1.000	0.500	0.795	0.929	0.500	0.500	C, I, E	
Alsunga	Kurzeme	0.894	Critical	1.000	0.500	0.795	1.000	0.500	0.500	C, I, E	
Tume	Kurzeme	0.894	Critical	1.000	0.500	0.795	0.945	0.500	0.500	C, I, E	
Ugāle	Kurzeme	0.893	Critical	1.000	0.500	0.795	0.951	0.500	0.500	C, I, E	
Tārgale	Kurzeme	0.884	Critical	1.000	0.500	0.795	0.883	0.500	0.500	C, I, E	

D.3 Component Analysis

Component Averages — Kurzeme vs Fleet		Modifier Averages — Kurzeme vs Fleet		
C — Continuity	0.776 vs 0.044 (+1682%)	R3 Consequence	1.059	fleet 0.274 ↑
I — Infrastructure	0.795 vs 0.119 (+567%)	R4 Graph Crit.	1.000	fleet 0.262 →
S — Saturation	0.500 vs 0.131 (+281%)	R6a Restoration	1.000	fleet 0.262 →
V — Voltage	0.500 vs 0.131 (+281%)	R6b Seismic	1.010	fleet 0.962 ↑
E — Economic	0.485 vs 0.128 (+280%)	R7 Digital Read.	1.011	fleet 0.264 ↑
T — Transition	0.500 vs 0.131 (+281%)			

The dominant risk driver across the Kurzeme corridor is **T (Transition)**, averaging 0.500 against a fleet average of 0.131 — occupying 1000% of its weight ceiling (w = 0.05). The second contributor is **V (Voltage)** at 0.500 vs fleet 0.131 (500% of ceiling). Among modifiers, the R3 consequence multiplier averages 1.059 (fleet: 0.274), reflecting the socio-economic exposure of the corridor. The R6b seismic modifier averages 1.010, capturing the local seismic exposure — a dimension invisible to every competing framework.

D.4 Province Breakdown



The region regions-level breakdown reveals significant intra-regional variation. **Kurzeme** leads with a mean R of 0.787 across 42 substations, while **Kurzeme** scores 0.787 — a spread of 0.000 within a single corridor. The SSI's substation-level granularity reveals that the Kurzeme is not uniformly stressed but contains distinct sub-corridors of concentrated risk — precisely the kind of spatial pattern that investment planning requires.

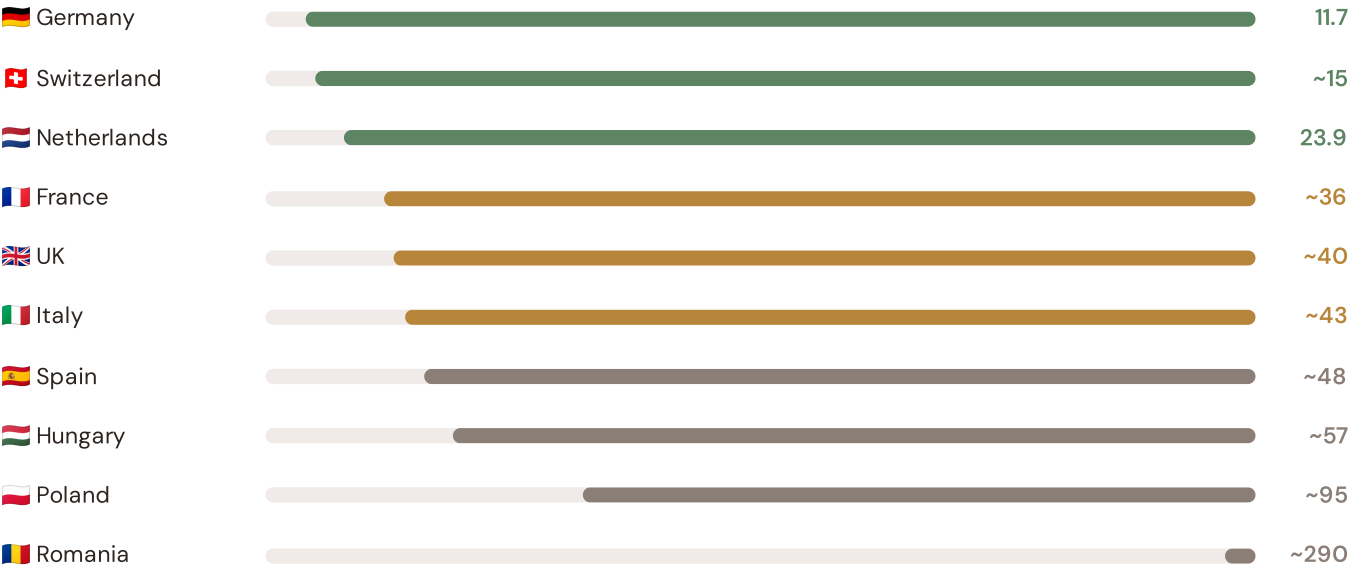
D.5 Implications

32 Kurzeme substations score $R \geq 0.650$, placing them in the upper quartile of national risk. For NEPN / national digital plan / RRP investment prioritisation, this analysis identifies the Kurzeme sub-corridor as the highest-priority target — where DER deployment is accelerating against ageing infrastructure with above-average continuity deficits and significant socio-economic exposure. The SSI's silo-breaking approach reveals what no single-discipline framework can: that these substations matter not only because of their engineering condition, but because the communities they serve are disproportionately vulnerable to disruption. This is precisely the anticipatory grid planning capability that the SSI was built to provide.

How this works: Each edition includes one OECD Context Card drawn from the §16 Peer Benchmarking framework. The card is selected to complement the month's deep-dive theme. This month: **SAIDI comparison** — because the Southern Coastal corridor analysis hinges on Latvia's continuity performance relative to OECD peers. Future editions rotate through: VoLL comparison (Ed. 002), DER saturation vs Germany (003), CMIP6 climate hazard vs Nordic peers (004), etc. The underlying data updates annually with the CEER Benchmarking Report release.

Unplanned SAIDI (min/customer/year) — Selected OECD Countries

Longer bar = lower SAIDI = better reliability. Values in min/customer/year.



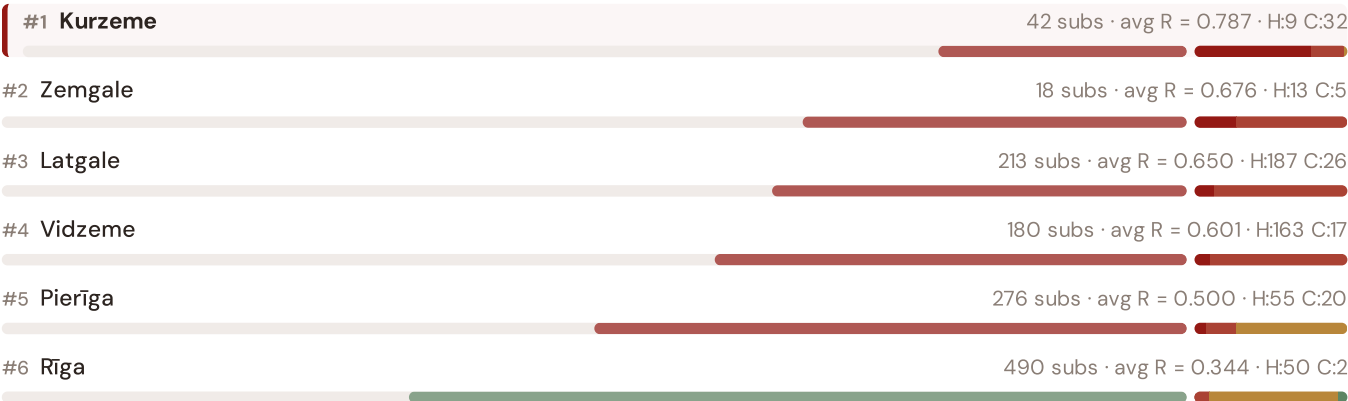
Source: CEER 7th Benchmarking Report (2022); Bundesnetzagentur (2024); ARERA (2023). · See §16 Peer Benchmarking for full methodology and caveats. · Updated annually with CEER BR release. · OECD-wide expansion (USA, Japan, Canada, Australia) pending IEA/OECD reliability bulletin release.

This month's key insight: The Kurzeme corridor deep-dive shows **32 substations** (of 42) with C-component above 70% of its weight ceiling — indicating continuity-of-supply performance consistent with rural territory classification. The corridor's average C of 0.776 is **17.8× the fleet average** of 0.044. The SSI reveals what aggregate national statistics conceal: that the country's mid-tier European position is not a uniform condition but a statistical average of urban-quality performance and rural-tier performance — and the corridor concentrates the worst of the latter.

Regions Risk Ranking — All 6 Latvian Regions

Where does this corridor sit within the national landscape? Regions sorted by mean R_median, with band distribution and fleet comparison.

Longer bar = lower R = better resilience. Sorted worst → best.



The Kurzeme ranks **#1 of 6 region regions** by mean R_median, placing it among the upper tier of national risk. The three most stressed are Kurzeme, Zemgale, Latgale, while the three most resilient are Rīga, Pierīga, Vidzeme. 6 of 6 score above the fleet average of 0.239. This ranking — possible only because the SSI scores every substation individually rather than relying on aggregate DSO or national statistics — reveals the true spatial distribution of grid

stress. It is precisely this substation-level granularity that positions the SSI as a tool for investment prioritisation: not treating entire regions as monoliths, but identifying the specific corridors within each that demand attention.

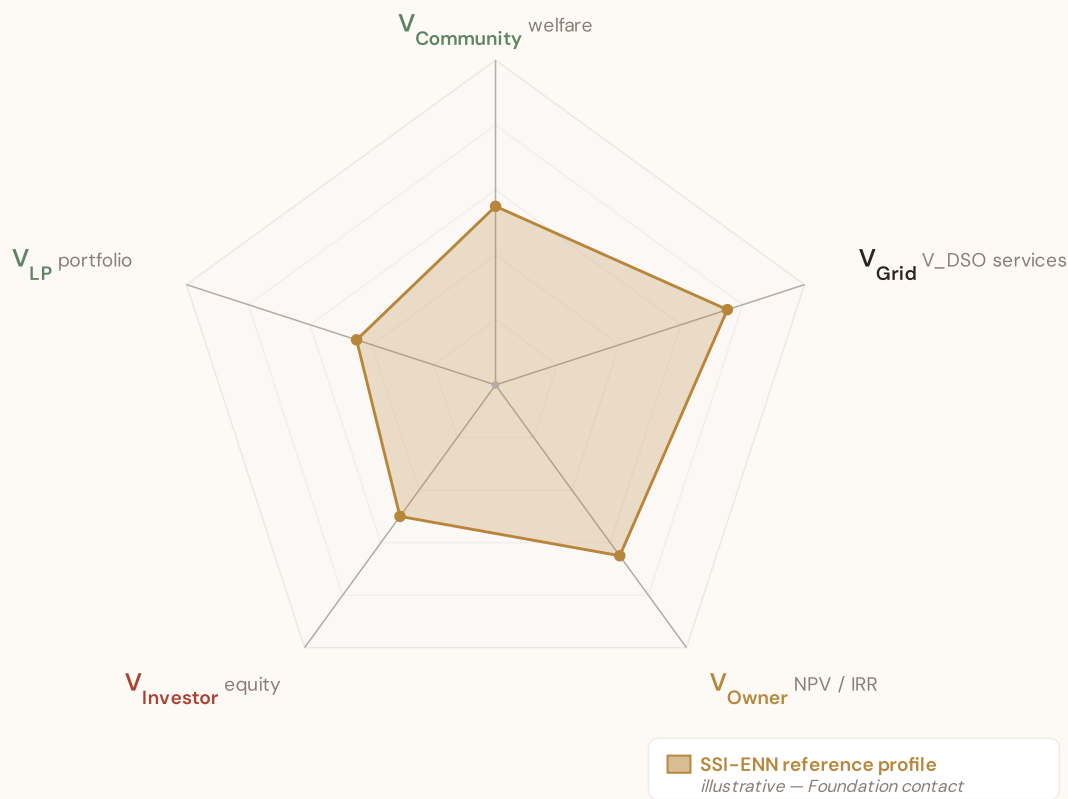
SECTION F — RECURRING MODULE

SSI Enhanced Neural Network — Monthly Topic

From grid intelligence to BESS valuation platform. The SSI Index answers *"How healthy is this substation?"* The SSI Enhanced Neural Network (SSI-ENN) extends this into: *"What is a BESS worth at this substation — to the DNO and to the community?"* Each edition of this report explores one building block of the SSI-ENN's five-layer architecture, showing how the SSI Index data feeds directly into investment-grade grid analytics.

SSI-ENN value-articulation radar — 5-lens stakeholder taxonomy

The SSI-ENN's commercial-tier value articulation answers "what is a BESS worth at this substation — and to whom?" through five stakeholder lenses (architecture memo §5 Decision #12): **V_{Community}** (welfare avoided outages, energy-poverty relief, employment) · **V_{Grid}** (V_DSO — avoided reinforcement, reliability, voltage, congestion, frequency, black-start, hosting capacity) · **V_{Owner}** (NPV / IRR / payback per asset class) · **V_{Investor}** (risk-adjusted equity return at the financing tier) · **V_{LP}** (limited-partner cash-on-cash + DPI / TVPI portfolio metrics). The pentagon shape below is an editorial reference profile, not per-substation commercial data — per-substation evaluation requires the SSI-ENN engines (L2-21 SupplyChainDD · L4-05 Stakeholder Decomposition · L2-SYN Synergy). Foundation contact: ssi_index@ikenga.eu.



Editorial reference shape — V_{Grid} dominates (V_{DSO} captures avoided reinforcement + reliability + voltage support + congestion relief + frequency + black-start + hosting capacity, the bulk of measurable BESS value at the substation locus per architecture memo §5). $V_{Community}$ + V_{Owner} are co-secondary. $V_{Investor}$ + V_{LP} reflect the financing-tier waterfall above V_{Owner} NPV. Per-substation commercial decomposition lives in the SSI-ENN — mail to ssi_index@ikenga.eu for analytics.

Layer 1 — Data

SSI v4.0 component taxonomy, normalisation, MC engine

Layer 2 — Valuation

DSO/TSO + Community value stacks, TCO, real options

Layer 3 — Neural Net

GBT+DNN ensemble, transfer learning, SHAP

Layer 4 — Coverage

Country prioritisation, DCI, registry, calibration

Layer 5 — Platform

Products, API, revenue model, unit economics

LAYER 2 §0.4.3 · August 2026

Total Cost of Ownership Model

Stochastic cost modelling — because BESS economics are not deterministic

CAPEX follows a learning-curve distribution calibrated to Bloomberg NEF projections. OPEX is modelled as a mean-reverting process with seasonal components reflecting temperature-dependent degradation. Battery degradation follows a non-linear capacity fade model: each cycle reduces usable capacity, with rate depending on depth-of-discharge, temperature, and C-rate.

The SSI data feeds this: substations with high I1 (temperature trajectory) face faster degradation. The Monte Carlo engine propagates cost uncertainty alongside revenue uncertainty.

KEY CONCEPTS

→ CAPEX learning curve calibrated to BNEF

→ Non-linear battery degradation: $f(\text{DoD}, \text{temperature}, \text{C-rate})$

→ SSI I1 (climate trajectory) drives degradation forecast

→ Full NPV distribution, not point estimate

LIVE SSI DATA CONNECTION

Across the 4,646-substation fleet, the average consequence multiplier (R3) is 0.274, indicating significant socio-economic exposure. 579 substations (12.5%) are classified High or Critical — these are the highest-priority candidates for BESS deployment.

Coming next month:

LAYER 1

 Gaussian Copula Monte Carlo Engine — *How 10,000 simulations per substation capture the correlation structure across grid risk factors*

SECTION F.5 — V4.2 ANTI-MALADAPTATION GOVERNANCE GATE

Radar 2 — W1–W10 Substation Community Value

Wall 1 — Public W1–W10 framework. The 10-axis Radar 2 expresses per-substation community-value baseline pre-intervention: *W1 Reliability · W2 Carbon · W3 Local Economic · W4 Climate Resilience · W5 Digital Inclusion · W6 Sovereignty · W7 Local Value Retention · W8 Communications · W9 Supply Security · W10 Compute Multiplier*. The discipline floor that the anti-maladaptation governance gate protects: *"no W axis worse off after intervention."*

5/1/1/3 4-tier audit-state classification (mesh resolution per Convention #6 §5.6)

Published (5) — solid fill

W1 · W2 · W3 · W4 · W8

Peer-reviewed methodology operational at fleet scale.

Published-baseline (1) ▲ — solid fill +

chevron corner marker

W9 — Supply Security

Peer-reviewed academic basis

(Albert/Holme topology-only baseline) with

acknowledged scope limit (Buldyrev/IEEE

493 — N-1 contingency dynamics not

captured at baseline).

Baseline-only (1) — striped fill

W5 — Digital Inclusion

Foundation methodology under

development; baseline value defensible at

v4.2.

Commercial (3) — dashed-faded

W6 · W7 · W10

Commercial deliverables — please contact the Foundation.

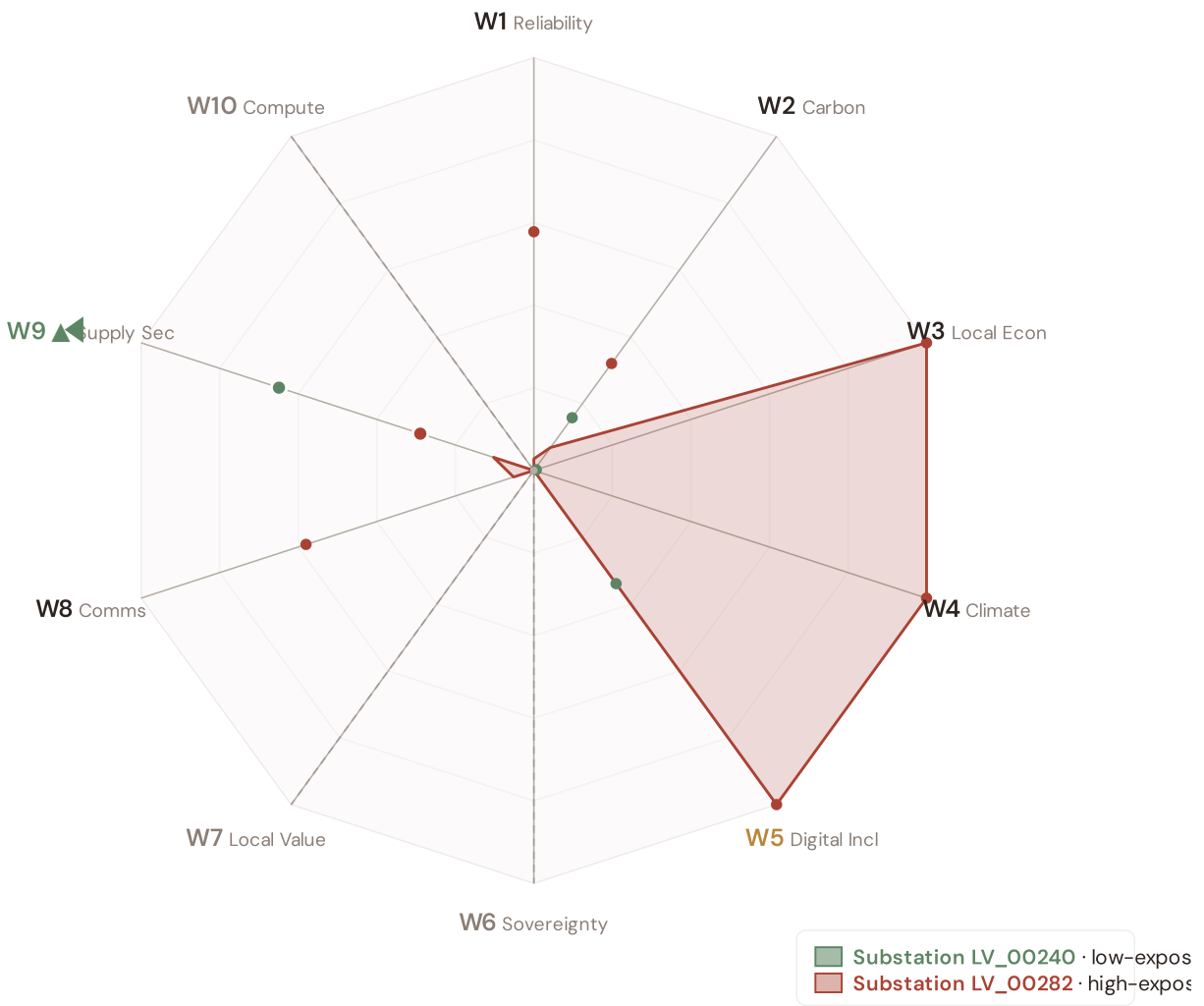
Per Convention #6 §5.6.7 academic-defensibility: the 4-tier classification aligns with IPCC AR6 + JRC COIN + Reckien (2021) continuum literature. The Published-baseline tier (W9) is the principled mesh resolution that honors both peer-review status + acknowledged scope limit without forcing a false binary.

v4.2 methodology disclosure — per-country normalisation

Across Latvia, the substation fleet's component scores (C / V / I / E / S / T) and the Re composite have been normalised to **[0, 1]** via the canonical **P5/P95 percentile** method, using *per-country empirical bounds*. This is the same procedure Italy's v4.0.2 deployment applied at the scoring stage (SSI_v4_0 Italy/.../scoring-it/normalise.py); for v4.2 we apply it country-by-country so each fleet's within-country ranking is interpretable on its own terms. Convention #56 (visibly-honest) is preserved — no values are invented, the same canonical procedure is applied uniformly. Italy's pilot fleet keeps its native spread (0.17 – 0.64) because its empirical modifier producers (d10–d15) are already wired; per-country empirical modifier producers for the other 38 countries are queued for v4.5 and will refine the absolute risk ranking. Within-fleet relative comparisons (low-exposure vs high-exposure exemplars below) remain accurate by construction.

Radar 2 visualization — anti-maladaptation governance gate

Two worked examples overlaid: [LV_000030, 10.0 kV, Rīga] (low-exposure reference, Re_norm 0.000) and Preiļi (high-exposure reference, Re_norm 1.000). Axis labels are colour-coded per the 5/1/1/3 mesh resolution; the ▲ chevron marks W9 as Published-baseline. Hover any axis label for the methodology tooltip.



Substation LV_00240 polygon (sage): the low-exposure reference for this country — compact footprint reflects the fleet floor on the W-axis baselines. Substation LV_00282 polygon (terracotta): the high-exposure reference — larger footprint where this country's fleet's W-axis values reach the upper percentile. Commercial-tier axes (W6 data sovereignty, W7 local value retention, W10 compute multiplier) display at zero per Convention #6 §5.6 mesh design — no public-data computation. W2 carbon uses EU-average MEF fallback (0.36) per v4.2 calibration.

W1–W10 axis enumeration with audit–state classification

5/1/1/3 4-TIER · V4.2 MESH RESOLUTION · LIVE VALUES VIA
COMPUTE_W_BASELINES.PY

AXIS	NAME	AUDIT STATE	METHODOLOGY BASIS
W1	Reliability	Published	$C \times E2_local \times population (SAIDI + + -POV)$
W2	Carbon	Published	$T1 \times zonal\ MEF \times (V \cdot deg / 100) (+\ EEA)$
W3	Local Economic	Published	$norm(R10_just) - EU-SILC + OIPE\ energy-poverty$
W4	Climate Resilience	Published	$(R6d - 1) + (R6e - 1) + (R6c - 1) + \frac{1}{2}(R9 - 1) - v4.2$ resilience modifier family
W5	Digital Inclusion	Baseline-only	$norm(R8_adapt) - bulk\ SM + +\ DESI$
W6	Sovereignty	Commercial	Foundation contact (ssi_index@ikenga.eu)
W7	Local Value Retention	Commercial	Foundation contact (ssi_index@ikenga.eu)
W8	Communications	Published	$C \times p_crit_10yr \times population$ (Markov 10-yr critical probability)
W9 ▲	Supply Security	Published-baseline ▲	$0.60 \times BC_pct + 0.30 \times bridge + 0.10 \times (1 - deg / 20) -$ OSM power-graph betweenness centrality + bridge identification + degree-based redundancy
W10	Compute Multiplier	Commercial	Foundation contact (ssi_index@ikenga.eu)

▲ W9 Published-baseline — mandatory transparency tooltip

W9 — Supply Security (Published-baseline). Public-tier methodology: betweenness centrality + bridge identification + degree-based redundancy, computed deterministically from OpenStreetMap power-graph data. Peer-reviewed academic basis: Albert et al. (2000) *Nature*; Holme et al. (2002); broad power-grid centrality literature. Acknowledged scope limit (per Buldyrev et al. (2010) *Nature* + IEEE 493): topology-only baseline does not capture N-1 contingency dynamics or interdependent-network cascades. Richer methodology — N-1 contingency simulation + flexibility-services valuation — lives in SSI-ENN L2-22 / L2-23 commercial deliverables. Mail to ssi_index@ikenga.eu for extended analysis.

Worked examples. The W1–W10 per-substation baseline values for two anchor cases — Substation LV_00240 (low-exposure reference) and Substation LV_00282 (high-exposure reference) — are computed live by `_audit-snapshot/scripts/d3_radar2_per_country.py` against the country's `ssi-data.json`. Per Convention #6 §2.3.6 Path B refactor (11 Jun 2026), this country's exemplars are now algorithmically selected (min/max `Re_norm`) rather than named picks. See the FC v2 reference for W-axis methodology + commercial-tier rationale.

Anti-maladaptation discipline. The 10-axis Radar 2 baseline is the per-substation floor that any post-intervention scenario must protect. No W axis may degrade after a BESS deployment, line upgrade, or operational change. The discipline is enforced per axis (not in aggregate), and per substation (not in fleet average). This is the v4.2 governance gate that ensures grid-modernisation projects deliver net community value without hidden trade-offs.

SECTION G

Looking Ahead

NEXT MONTH — EDITION 04

Alpine Valleys

Deep-dive into Region 05's grid risk profile — substation map, component analysis, region regions breakdown. European Context Card: Narrow valleys, long restoration MTTR.

NEXT DATA REFRESH

Q4 2026 — 0 Quarterly Sources

none are due for refresh in Q4. Impact: DER registry (T1), business fabric indicators (E2), macro-economic data. Highest-impact annual source pending: **CSP — Centrālā Statistikas Pārvalde** (10 variables → R3 GDP per capita, demographics, energy poverty).

FLEET SPOTLIGHT

7 Bridge Substations — Single Points of Failure

7 substations are topological bridges — their failure disconnects part of the network. Of these, **7** are classified High or Critical. These are the fleet's single points of failure: high graph centrality (R4) combined with elevated risk makes them priority candidates for both grid reinforcement and BESS deployment.

Edition 04 will be published on the second Thursday of September 2026. Deep-dive region: **Region 05**. To ensure you receive it, confirm your subscription segment (General / Institutional / Academic) by email to ssi_index@ikenga.eu.

Feedback welcome. The SSI Index is designed to evolve through stakeholder dialogue. If you represent an Latvian utility, , municipal energy company, or academic institution and would like to contribute data or methodology feedback, please contact us at ssi_index@ikenga.eu. The SSI's credibility depends on open scrutiny.

SSI Monthly Intelligence Report — Edition 006

Published 13 August 2026 · SSI Index **v4.2** (refreshed June 2026) · 1,219 substations · 16,245 grid lines · 6 components + **Re composite** (Radar 17th axis, bounds [0.920, 1.787]) · 20 metrics · 11 modifiers (5 baseline + 6 v4.2 resilience family)
10,000-iteration Gaussian Copula Monte Carlo · Sobol global sensitivity analysis (196,608 evals/substation) · CMIP6 SSP2-4.5 · W1-W10 anti-maladaptation governance gate (5/1/1/3 4-tier mesh resolution per Convention #6 §5.6)

Foundation contact

The SSI Index is a non-profit foundation project, please mail to ssi_index@ikenga.eu for more details.