

Skill created and validated.

Skill name: critical-infrastructure-cyber-resilience

Location: /home/workdir/.grok/skills/critical-infrastructure-cyber-resilience/

What was built

- **SKILL.md** — core instructions, control taxonomy lanes, workflow, schemas summary, validation gates, drift rules.
- **references/primary-sources.md** — full canonical source table for US, EU, UK, Singapore, Australia, Canada, Japan (all IDs and URLs from your plan).
- **references/schemas.md** — required fields + examples for jurisdiction_register, obligation_records, incident_reporting_records, source_manifest.
- **references/control-taxonomy.md** — the 11 lanes (governance through ot_specific_safety_and_manual_ops) with mapping guidance.
- **references/seed-queue-example.md** — assignment template + example.

Validation passed (79 lines in SKILL.md, under the 500-line limit).

How to use it

Any future request that mentions NIS2, CER, NIST CSF 2.0, CAF, SOCI, Singapore CII, ARCS/CCSPA, Japanese METI/IPA guidance, OT resilience matrices, incident-reporting crosswalks, or comparative cyber-resilience obligations across the seven jurisdictions will trigger this skill.

The skill enforces:

- primary-source-first extraction
- mandatory / voluntary / pending / uncertain tagging
- OT vs IT separation
- translation provenance
- no collapsing of proposed rules into current law
- production of the exact deliverable schemas you defined

Ready for execution

I can now run any of the 18 tasks (T01–T18), generate the full seed_queue.jsonl with the 20+ bounded assignments you listed, begin primary-source extraction for any jurisdiction, or produce the first matrices.

Tell me which lane or jurisdiction to start with, or say “execute the full program charter” and I will begin with T01 + source registry.