

What Regulations Apply to You?

For utilities, networks, generators and suppliers



NGER
Mandatory Scope 1-2 reporting + emissions baselines/caps (>100kt CO₂-e facilities, reported annually)



AASB S2
Mandatory for large utilities to report full Scope 1-3 + scenarios from 2025/26



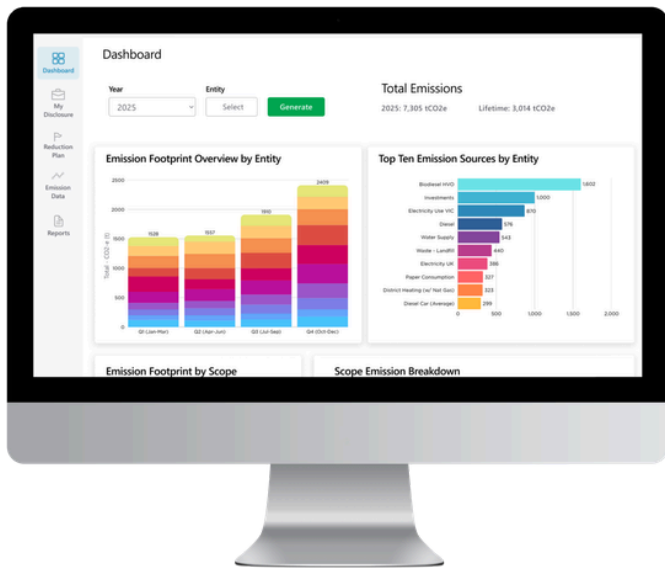
Safeguard Mechanism
Mandatory for any facilities that generate >100kt Scope 1 CO₂-e/year. Each facility gets a **declining baseline** in line with **Australian climate goals** that, if exceeded, **must buy** carbon credits

Renewable Energy Target

Required to source a % of supply from **renewable** generation through LGCs or **face charges**.

Investor & Regulator Scrutiny

OAER, APPA, energy regulators, and institutional investors demand robust greenhouse gas accounting and climate scenario **analysis**



Existing Data CarbonView Integrates

- Generation mix (fuel type, output, efficiency)
- Fuel procurement and supply chain data
- On-site operations (vehicles, emissions sources)
- Customer data (for Scope 3 scope definition).
- Outsourced services (waste, energy, contractors)



What CarbonView Delivers for You

Reports in hours, not weeks

Board-ready dashboards, auditable, transparent, AASB, NGER and Safeguard reporting with ETS-ready emissions data.

Allowance forecasting

Real-time emissions tracking vs caps; minimize purchase costs \$200k+ annually

Network efficiency insights

Pinpoint grid losses; 10-25% cost reduction across assets

Climate scenario analysis ready

Data infrastructure supports climate scenario submissions

Multi-entity consolidation

Unified view of sites, networks, subsidiaries for C-suite/regulators

One Platform. All Your Data

Set Targets, Monitor Reductions, Measure Savings

Emission Reduction on Autopilot