

What Regulations Apply to You?



SCIENCE
BASED
TARGETS

SBTi Net Zero Commitments

Increasingly **required** by corporate parents, lenders, and investors. Set science-based reduction targets



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

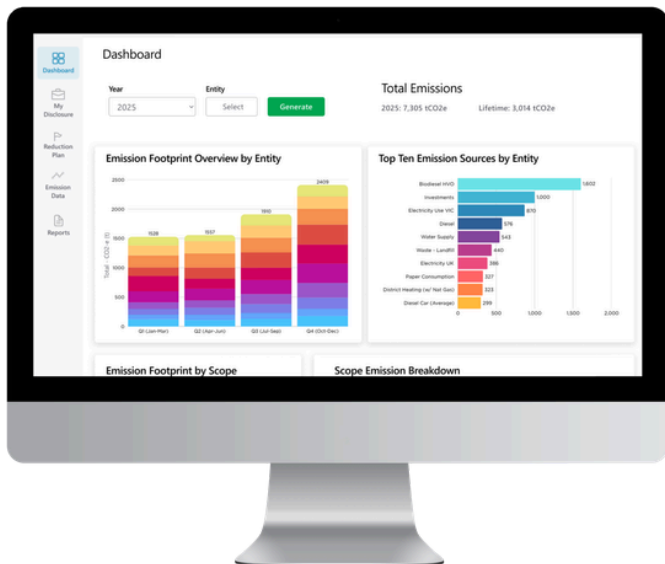


AASB S2

Mandatory for large utilities (Group 1/2: >250-500 staff/assets/revenue) - full Scope 1-3 + scenarios from **2025/26**

Project Finance Measurement, Reporting, and Verification

If a CCUS or carbon capture project, lenders/investors **demand Measurement, Reporting & Verification of impact.**



Existing Data CarbonView Integrates

- Point-source emissions** (facility, process, fuel source)
- Capture, utilisation, or storage volumes** and rates
- Equipment inventory and **operational parameters**
- Energy use** (electricity, steam, fuel by source)
- Supply chain & customer data** (for Scope 3)



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.

Prove CCUS impact

Credible, auditable measurement of capture/storage volumes. Report with confidence to lenders and investors

SBTi-ready baseline

Full Scope 1, 2 & 3 inventory. Foundation for science-based net zero target validation

Project finance reporting

Multi-entity, project-level MRV data. Meet funder requirements for carbon credit or green financing

Investor & lender credibility

ESG-ready reporting. Show climate and financial performance in tandem. Unlock green financing.