

# DNSP Compliance State-By-State

# NEW RULES ARE HERE WILL YOUR NEXT SITE PASS?

- South Australia's flexible exports mandate is live.
- Victoria's Emergency Backstop is active.
- A QLD, WA, and NSW are next.

Here's what every solar contractor, service team, and installer needs to know.

Book a solar compliance consult

Get a quote







# State Compliance At A Glance

(as of August 2025 – always confirm before install)



Click links to open

South Australia (Oct 2023) → Flexible exports mandatory <u>Latest official info</u>

Victoria (Dec 2023) → Emergency backstop required <u>Latest official info</u>

Queensland (Q4 2025) → Remote telemetry connections coming <u>Latest official info</u>

Western Australia (2025) → Flexible exports + telemetry <u>Latest official info</u>

New South Wales (Planned 2025) → Remote telemetry + emergency backstop <u>Latest official info</u>

**Tasmania** (2024–25) → Flexible export program rollout <u>Latest official info</u>

Australian Capital Territory / Northern Territory → Still under development

<u>Latest official info</u> (ACT)

Latest official info (NT)

⚠ **Tip:** Plan now for Queensland and New South Wales in 2025.

# Why this matters

Site failures: X costly rework (average \$8,000+)

Pre-approval doesn't guarantee a pass: Telemetry must prove compliance

2025-26: Major changes in QLD, WA, and NSW

Book a solar compliance consult

Get a quote







# Fastest path to compliance: 72 hours

× The Problem

New DNSP requirements demand precision. You need:

- Correct firmware and inverter configuration required
- Remote telemetry connections must be validated
- Emergency shut-off and flexible export commands tested
- Each electricity distributor has its own commissioning steps

#### **⊘** The Solution

- Preconfigured and compliance-ready
- With router and SIM tested for telemetry uploads
- Backed by one phone number and national support
- Delivered in your hands within 72 hours

Order a 72hr Compliance Kit

## What's in the kit?

- **Router** → Preconfigured for compliance with electricity distributor requirements
- SIM card → Guaranteed connectivity for telemetry reporting
- **Guides** → Step-by-step instructions for each electricity distributor
- **A Hotline** → Direct access to engineers when you need it

#### **Results** in the field

"We've commissioned hundreds of sites without a single compliance failure. Getting it right the first time saves weeks."



lan Waight
COO, National Renewable Network (NRN)

## Why M2M Connectivity?

- Built by Australia's IoT Integration Experts
- Part of Semtech
- Trusted by government, utilities, and solar service providers
- 🗸 400+ certified products, 30+ global vendors

Talk to an IoT expert

■ sales@m2mconnectivity.com.au | 📞 +61 3 8378 2650





