## **Purpose Statement**

The UNSW Developmental Wind Farm project aims to support UNSW's 2025 strategic goals by developing a sustainable energy solution that integrates teaching, research, and operations. The project will provide a platform for renewable energy research while reducing the university's carbon footprint.

## Scope Statement

The project scope covers the full lifecycle of developing UNSW's 30MW scalable wind farm, including strategic alignment, engineering design with future expansion capacity, regulatory-compliant construction, and operational integration with research systems. Core components:

- Scalable infrastructure for 8→10 turbine units
- · Remote monitoring system integrated with campus
- Full compliance with NSW planning and heritage regulations
- Maintenance systems supporting 10-year operations

## **Key Deliverables**

- 1. Strategic Alignment Report (UNSW 2025 Gap Analysis)
- 2. Scalable Turbine Layout Blueprint (10-unit capacity)
- 3. NSW Planning Portal Submission Package
- 4. As-built Drawings with Heritage Protection Notes
- 5. SCADA Integration Test Certificates
- 6. Annual Performance Report Template
- 7. Blade Recycling Protocol
- 8. Digital Twin Model (BIM Level 3)

## Constraints

- Budget: Fixed at AUD \$48M (designated for 8 turbines)
- Duration: Shortest feasible timeline (commissioning ≤24 months)
- Regulatory: Mandatory Aboriginal heritage surveys prior to earthworks
- Technical: Minimum 30MW electrical system capacity for future expansion
- Social: Ongoing wildlife impact monitoring during operations

