

## Snapshot of each Australian jurisdiction's emission reduction and renewable energy targets

| State | Achieve net zero               | Reduction targets  | Renewable<br>energy targets                                       | More<br>information                            |
|-------|--------------------------------|--|---|--|
| ACT   | 2045 (based on<br>1990 levels) | 50-60% reduction by 2025<br>65-75% reduction by 2030<br>90-95% reduction by 2040 | Achieved 100%<br>renewable energy                                 | ACT Climate<br>Change Strategy                 |
| NSW   | 2050 (based on<br>2005 levels) | 70% reduction by 2035  | Targets not set   | NSW Net zero Plan                              |
| NT    | 2050                           | Targets not set  | 50% by 2030   | NT Climate<br>Change Response:<br>Towards 2050 |
| QLD   | 2050 (based on<br>2005 levels) | 30% reduction by 2030  | 50% by 2030<br>70% by 2032<br>80% by 2035                         | Queensland<br>Climate Action<br>Plan           |
| SA    | 2050 (based on<br>2005 levels) | 50% reduction by 2030  | 100% by 2030  | SA's Greenhouse<br>Gas Emissions<br>Reporting  |
| TAS   | 2030                           | Achieved net zero emissions  | Achieved 100%<br>renewable energy<br>150% by 2030<br>200% by 2040 | Tasmania's<br>Climate Change<br>Action Plan    |
| VIC   | 2045 (based on<br>2005 levels) | 28-33% reduction by 2025<br>45-50% reduction by 2030<br>75-80% reduction by 2035 | 40% by 2025<br>50% by 2030  | Victoria's Climate<br>Action Targets           |
| WA    | 2050                           | Targets not set  | Targets not set   | Western Australian<br>Climate Change<br>Policy |





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