

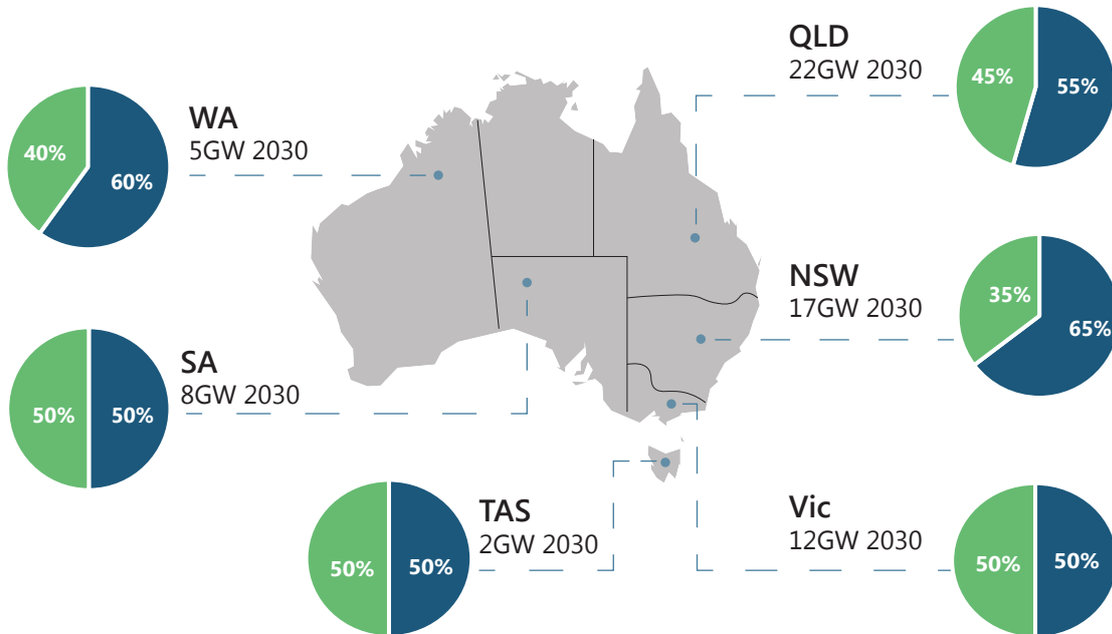


# Australian Virtual Power Plant Industry: A Growing Trend

## Introduction

This infographic discusses the high-level overview of the potential of the VPP industry in Australia, driven by the state-level grid edge renewables expansion plans.

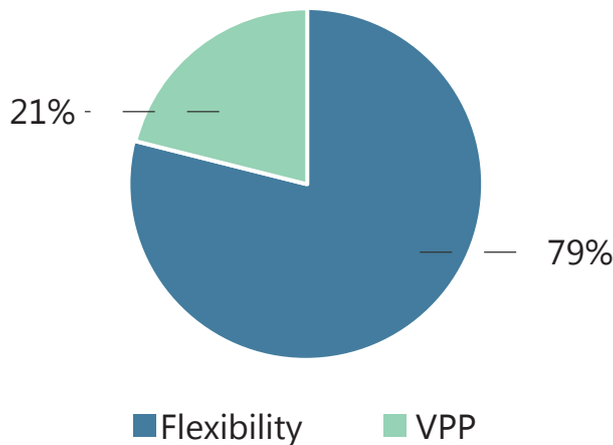
## State-Wise Grid Edge Renewables Target (2030)



## Australia Renewable Expansion (2021 – 2030)

- 430 GW
- Solar Rooftop and Residential storage: ~250 GW

## Flexibility Capacity Projected (2021 – 2030): 36 GW



- An increase in the adoption of PV rooftops in NSW and Queensland will be a major contributor to the VPP programs in Australia.
- In addition, an increasing number of battery storage in Victoria constitutes a major portion of the VPP capacity.