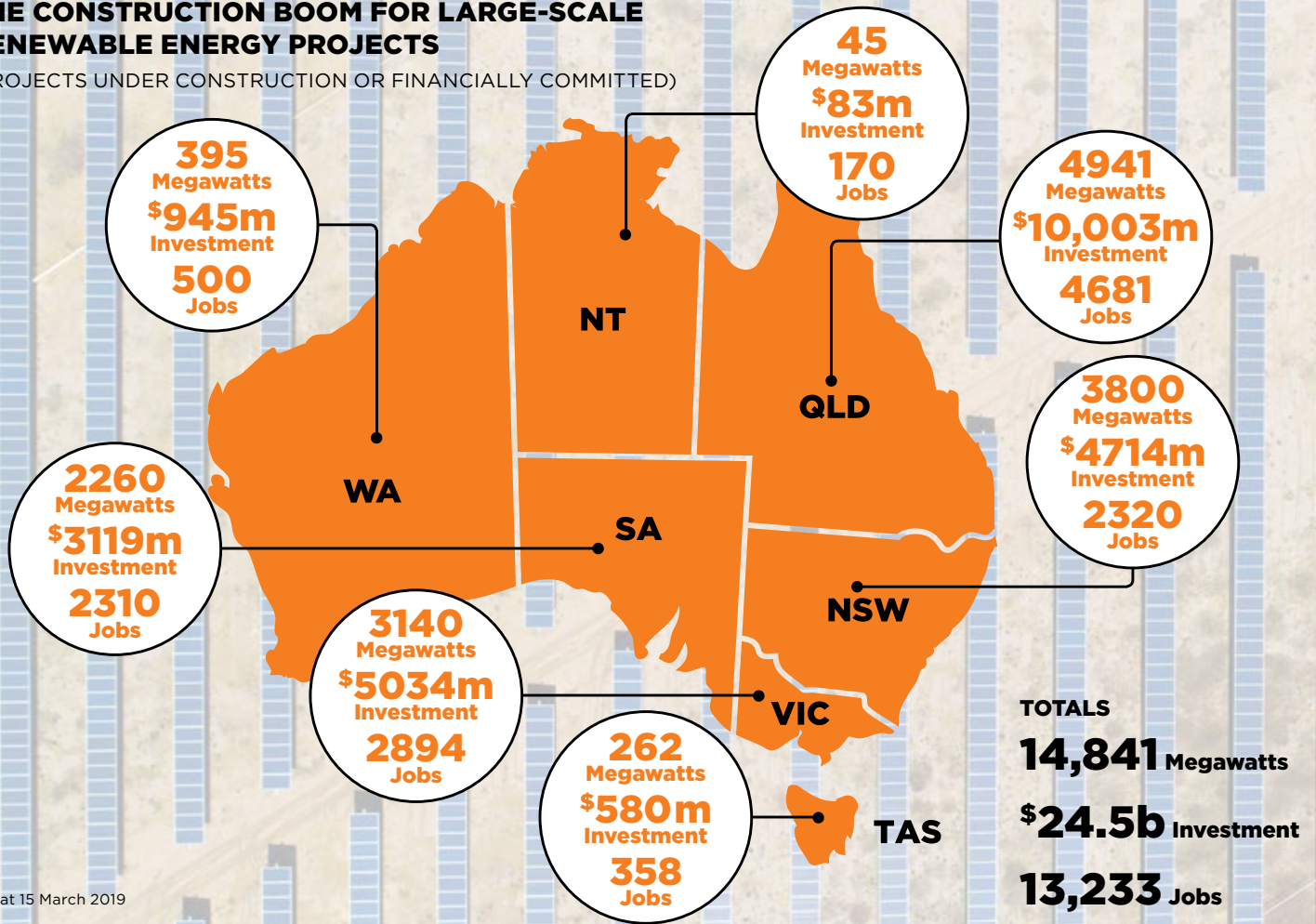


CLEAN ENERGY AUSTRALIA 2019

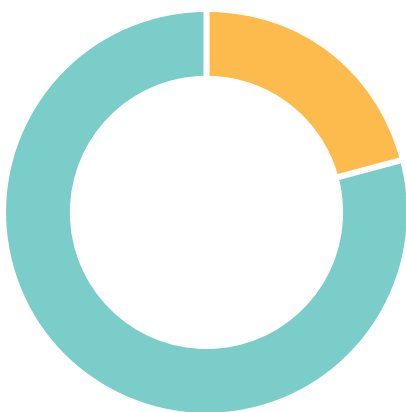
THE CONSTRUCTION BOOM FOR LARGE-SCALE RENEWABLE ENERGY PROJECTS

(PROJECTS UNDER CONSTRUCTION OR FINANCIALLY COMMITTED)



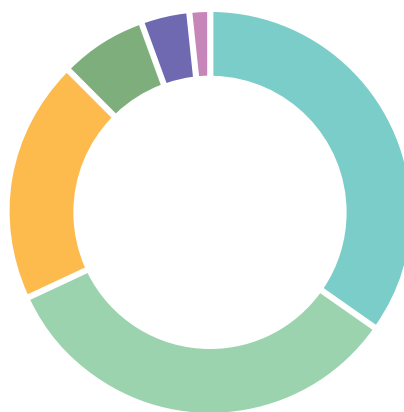
* As at 15 March 2019

ANNUAL ELECTRICITY GENERATION IN 2018



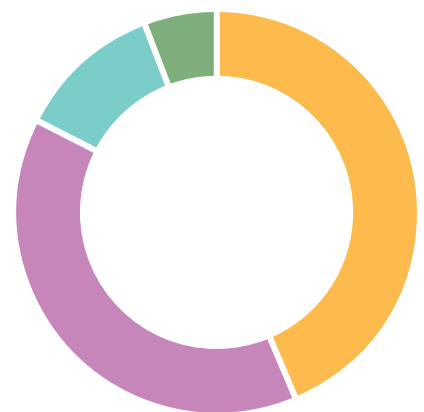
● Renewables 21%
● Fossil fuels 79%

RENEWABLE GENERATION BY TECHNOLOGY TYPE



● Hydro 35.2%
● Wind 33.5%
● Small-scale solar PV 19.6%
● Bioenergy 7.1%
● Large-scale solar PV 3.9%
● Medium-scale solar PV 0.8%

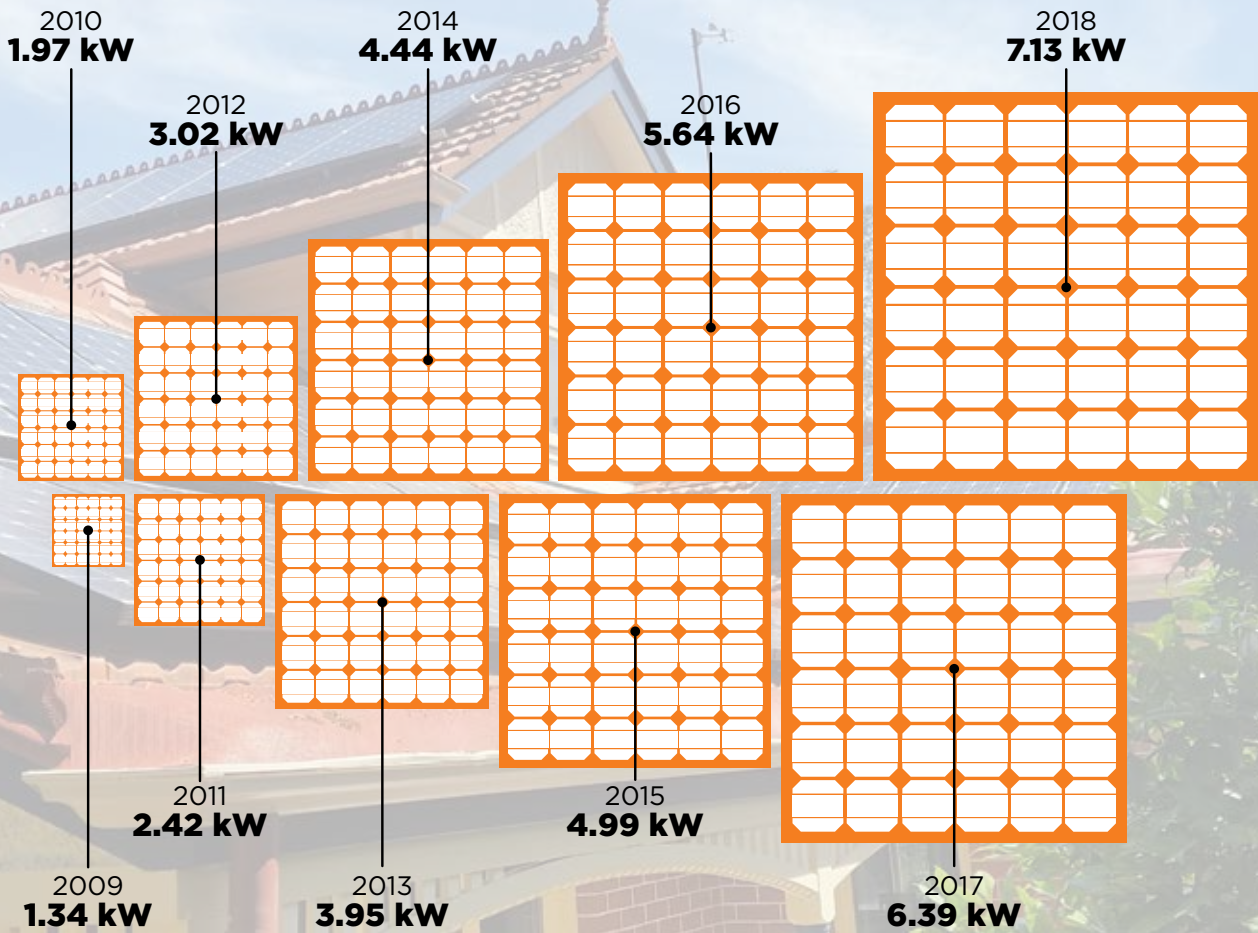
WHAT MAKES UP YOUR POWER BILL, 2017-18



● Poles and wires \$605
● Generating electricity \$536
● Electricity company costs \$162
● Environmental costs \$79

CLEAN ENERGY AUSTRALIA 2019

NATIONAL AVERAGE SOLAR SYSTEM SIZE (kW)



TOP TEN SOLAR POSTCODES IN AUSTRALIA BY NUMBER OF INSTALLATIONS

- BUNDABERG QLD 4670**
12,620 installations / 47,510 kW capacity
- MANDURAH WA 6210**
12,276 installations / 37,315 kW capacity
- HERVEY BAY QLD 4655**
11,387 installations / 39,674 kW capacity
- CALOUNDRA QLD 4551**
9,956 installations / 32,177 kW capacity
- TOOWOOMBA QLD 4350**
9,386 installations / 36,147 kW capacity
- WANGARA AND WANNEROO WA 6065**
9,350 installations / 37,247 kW capacity
- NERANG AND CARRARA QLD 4211**
8,208 installations / 31,667 kW capacity
- MACKAY QLD 4740**
8,091 installations / 38,194 kW capacity
- CRANBOURNE VIC 3977**
7,936 installations / 28,453 kW capacity
- ARMADALE WA 6112**
7,923 installations / 29,943 kW capacity

RENEWABLE ENERGY PENETRATION BY STATE

