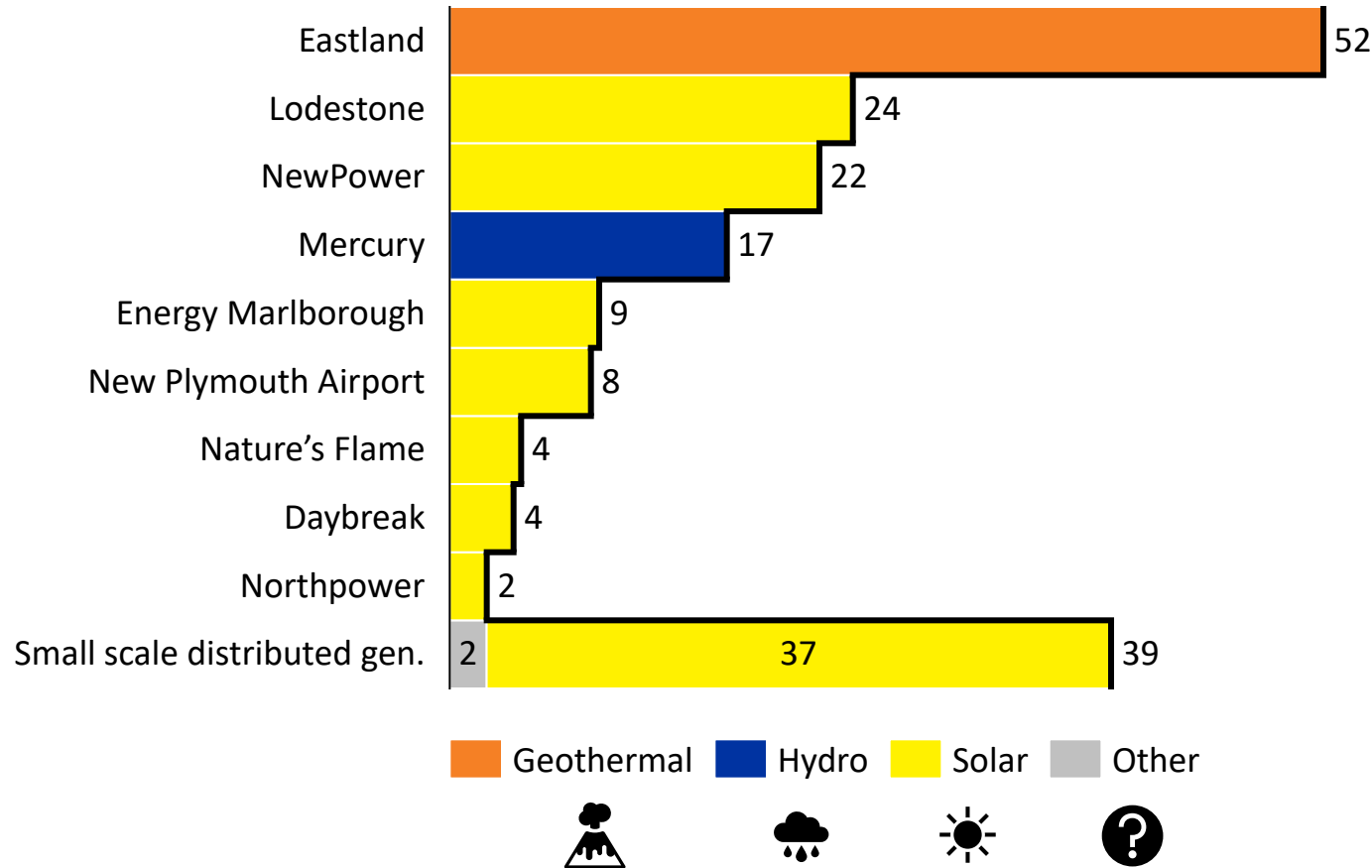













NZ commissioned 181 MW of generation capacity in the second half of 2025

Please note: 1. Solar capacities are reported in AC MW. Where necessary, we have estimated a DC MW to AC MW conversion ratio.
 2. We record below generation sites that **fully completed** commissioning between 1 Jul 25 and 31 Dec 25. Sites that have begun commissioning but have not completed it are excluded.



-  **TOPP2: 52 MW**
Eastland Generation
-  **Pāmu Rā ki Whitianga: 24 MW**
Lodestone Energy
-  **Taiohi: 22 MW**
NewPower Energy
-  **Karāpiro (station upgrade): 17 MW**
Mercury NZ
-  **Ward: 9 MW**
Energy Marlborough
-  **Te Matakupenga: 8 MW**
New Plymouth Airport
-  **Ashburton: 4 MW**
Nature's Flame
-  **Komata: 4 MW**
Daybreak Energy
-  **Ruawai 2: 2 MW**
Northpower
-  **Small scale distributed solar: 37 MW**
Solar less than or equal to 10 kW
-  **Other small scale distributed generation: 2 MW**
Small scale non-solar projects within distribution networks