



Export Services in 2025

Export service customers



The number of customers that receive export services from the distribution networks.

3.1
million

↑ 5%
from 2024

152 thousand
new customers in 2025

Smart meters



The proportion of customers that receive export services from the distribution networks that have a smart meter.

82%

↑ 6 p.p.
from 2024

Battery penetration



The proportion of export service customers with a battery.

180
thousand

↑ 35%
from 2024

47 thousand
new batteries in 2025

Export volume



The net metered volumes of energy exported from export service customers with a smart meter.

16
million
MWh

↑ 17%
from 2024

11%
of electricity delivered
in 2025

Export capacity



The sum of the export capacity of export service customers' batteries and solar PV.

21
thousand
MVA

↑ 13%
from 2024

2.4 thousand MVA
of capacity installed in 2025



Export Services in 2025

All dollar terms \$ June 2025

Capital expenditure



The capital expenditure that has been invested by distribution networks to provide export services.

\$111
million

↑ 59%
from 2024

Operating expenditure



The operating expenditure that has been incurred by distribution networks to provide export services.

\$32
million

↑ 66%
from 2024

Non-zero static export limits



The average non-zero static export limit for export service customers during the regulatory year.

5.3
kVA

↓ 0.3 kVA
from 2024

Static zero export limits



The proportion of export service customers with a static zero export limit.

0.9%

No change
from 2024

Flexible export limits



The number of distribution networks that are providing flexible export limits to export service customers.

7
Distribution
networks

↑ 3
more DNSPs
in 2025