

DISCLAIMER: *The Commission and Australia are publishing the texts of the Agreement following the announcement of conclusion of the negotiations on 24 March 2026. The texts are published in view of the public interest in the Agreement, for information purposes only and they may undergo further minor modifications, including as a result of the process of legal and linguistic revision. These texts are without prejudice to the final outcome of the Agreement between the EU and Australia. The texts will be final upon signature. The Agreement will become binding on the Parties under international law only after completion by each Party of its applicable legal requirements and procedures necessary for the entry into force of the Agreement.*

ANNEX 18-B

ILLUSTRATIVE LIST OF GOODS CONTRIBUTING TO CLIMATE CHANGE MITIGATION

The Parties recognise the importance of facilitating trade and investment in goods that contribute to addressing climate change and preservation of the environment and recall their respective commitments under Article 2.5 (Elimination of customs duties) to liberalise trade in a broad range of goods. The list of goods below is non-exhaustive and illustrates goods that contribute to mitigating climate change by facilitating production and dissemination of renewable energy technologies by facilitating production and dissemination of renewable energy and energy efficiency technologies, including those related to the distribution and generation of renewable energy as well as energy storage, such as electric batteries.

This list is without prejudice to each Party's commitments in Article 2.5 (Elimination of customs duties).

1. Renewable energy: Geothermal, hydro, solar and wind energy:

8418.61 – Geothermal heat pumps

8410.11 – Hydro turbines, small

8410.12 – Hydro turbines, medium

8410.13 – Hydro turbines, large

8410.90 – Parts of hydro turbines

2804.61 – Polysilicon –material for production of solar panels

2823.00 – Titanium oxides –material for production of solar panels

2921.11 – Perovskite –material for production of solar panels

2925.29 – Perovskite –material for production of solar panels

2933.39 – Semiconductor additive material for production of solar panels
3818.00 – Wafer – part of solar panels
3920.10 – Film used in the production of photovoltaic cells
3920.91 – Film for protection of solar cells
3921.90 – Solar mirror film
7005.10 – Glass sheets – component of solar panels
7007.19 – Glass sheets – component of solar panels
7009.91 – Glass solar concentrating mirrors
8419.12 – Solar water heaters
8486.10 – Machines for production of solar wafers
8486.20 – Machines for production of solar cells
8486.90 – Parts – for the production of solar panels
8502.31 – Wind-powered generating sets
8502.39 – Electricity generators for other renewable energy sources
8537.10 – Solar tracking controllers
8541.42 – Photovoltaic cells not assembled in modules
8541.43 – Photovoltaic cells assembled in modules
9001.90 – Optical elements to concentrate solar power
9002.90 – Optical elements to concentrate solar power
9013.80 – Heliostats (device controlling the position of solar panels in relation to the sun)
9013.90 – Parts of heliostats
7308.20 – Tower and lattice masts – for wind turbines]
7308.90 – Parts of wind turbine towers
8412.80 – Turbines – for use in renewable energy production, such as wind turbines
8412.90 – Blades and hubs – for use in renewable energy production, such as wind turbines
8482.10 – Ball bearings for use in wind turbines
8482.30 – Ball bearings for use in wind turbines
8483.10 – Transmission shafts for wind turbines
8483.40 – Gears and gearing – for use in renewable energy production, such as wind turbines
8483.60 – Clutches and shaft couplings – for use in renewable energy production, such as wind turbines
2611.00 – Tungsten – material for production of solar cells
7202.80 – Ferro-tungsten and ferro-silico-tungsten – for production of solar cells

2. Energy efficiency:

3507.90 – Enzymes – for use in recovery processes such as bio digestion and environmental remediation

3919.90 – Window film – building insulation

3920.62 – Window film – building insulation

4504.10 – Cork – building insulation materials

4504.90 – Cork – building insulation materials

6806.10 – Slag wool – building insulation materials

6806.20 – Slag wool – building insulation materials

6806.90 – Slag wool – building insulation materials

6808.00 – Vegetable fibre panels – building insulation materials

7508.90 – Superconducting cable – for use as efficient electrical transmission cables

3. Electric batteries and other renewable energy storage:

8506.50 – Lithium batteries-ion – for use as renewable energy storage and in electric vehicles

8507.60 – Lithium-ion electric accumulators – for use in renewable energy storage systems

8507.90 – Parts of lithium-ion electric accumulators, including cathodes and anodes – for use in renewable energy systems

3801 – Artificial graphite and preparations based on graphite – for production of anodes for batteries

8545.19 – Electrode of graphite or carbon – for production of anodes for batteries

7501.10 – Nickel mattes – for production of batteries

2504.90 – Graphite –material for production of lithium-ion batteries

2602.00 – Manganese – material for production of lithium-ion batteries and manganese batteries

2605.00 – Cobalt – material for production of lithium-ion batteries

2820.10, 2820.90 – Manganese oxides for production of zinc-manganese oxide batteries used for large scale energy storage

2822.00 – Cobalt oxides – for production of lithium-ion batteries

2825.20 – Lithium oxides – for use in lithium-ion batteries

2825.30 – Vanadium oxides and hydroxides – for use as materials in flow batteries

2827.39 – Iron chlorides – for use as materials in flow batteries

2827.59 – Bromides and bromide oxides – for use as materials in flow batteries

2833.22, 2833.24, 2833.29 – Sulphates – as precursor materials for the production of lithium-ion battery cathodes

2835.29 – Phosphates – as precursor materials for the productions of battery cathodes

2818 – High purity alumina – for the production of battery cathodes

2804.10 – Hydrogen – produced from renewable energy sources

2814, 2905.11, 2906.12, 2902.30, 3102.10, 3102.21, 3102.30 – Hydrogen fuel carriers for hydrogen
produced from renewable energy sources

8543.30 – Electrolyser – for converting renewable energy into hydrogen