

DOWNSTREAM PETROLEUM



REDUCING GREENHOUSE GAS EMISSIONS





KEY MESSAGES

- Climate change presents a significant risk to the environment, and therefore to the economy and society. AIP member companies support actions to advance climate science to improve understanding and reduce the risks from future impacts.
- AIP member companies support a broadbased national approach to encourage emissions abatement. Pathways to reduce emissions from production and use of liquid fuels include improved energy and vehicle efficiency, development and deployment of innovative technologies, and improved driver practices.
- Policy decisions must be based on sound scientific and economic analyses that recognise the risks, costs and benefits to society and the economy, as well as to the downstream petroleum industry.
- The future viability of Australian refineries, which contribute to Australia's energy security, will be dependent on maintaining the international competitiveness of Australian refined products.



The Australian Government has implemented a range of measures through its Climate Solutions Package to meet its Paris Commitment objectives of reducing Australia's emissions by 26-28% of 2005 emissions levels by 2030. The centrepiece of the policy is the Climate Solutions Fund which aims to reduce emissions through the existing Emissions Reduction Fund. The Fund is a market driven framework for abatement. The plan covers the main greenhouse gases and provides financial support for least cost actions to abate emissions across the Australian economy. Measures have also been included to safeguard the abatement mechanism through provision of incentives for businesses not to exceed their historical emissions baselines.

As capital and energy intensive operations, Australian refineries continuously seek ways to improve operational and energy efficiency. As new abatement opportunities are identified and projects developed, they will be assessed for their potential to compete for support from the Emissions Reduction Fund. Typical example projects for refineries might include butane capture or improved boiler efficiency. More significant abatement opportunities may arise during major maintenance activities or the design of new, replacement units at refineries.

AIP member companies will continue to work closely with the Australian Government on the downstream petroleum sector aspects of the Climate Solutions Package. A key

consideration is the ongoing competitiveness and viability of Australian refineries and Australia's future fuel supply security.

AIP is working closely with the Australian Government on the revision of the Safeguard Mechanism Baselines.

AUSTRALIAN PETROLEUM
REFINERIES ARE ENERGY
INTENSIVE OPERATIONS WITH
SIGNIFICANT VARIATIONS
IN ENERGY USE AND HENCE
GREENHOUSE GAS EMISSIONS
FROM YEAR TO YEAR

To help maintain Australian refinery competitiveness, any assessment of emissions above a business as usual (BAU) baseline must take account of variations in refinery operations, and hence emissions, due to:

- changing market requirements and any disruption in refinery operations,
- regular and ad hoc refinery maintenance,
- refinery upgrades or changes flowing from regulatory actions by federal, state or local governments which result in increasing refinery emissions.

AIP continues to advocate that the industry baselines will need to be reassessed following the regulated change to sulfur standards in petrol by 2027. This will require further energy intensive refining of the fuel to remove

the sulfur, which will result in an increase in emissions without a commensurate increase in production.

Since almost all liquid fuels imported into Australia come from countries which are unlikely to impose a carbon price on their refinery operations over the next decade, Australian refiners will be placed at an increasing commercial disadvantage to their overseas competitors if they become subject to excess emissions charges. As verified by the ACCC, import parity pricing of liquid fuels in Australia means that there is little scope to recover these additional costs from consumers, hence industry profits will be impacted.

INTERNATIONAL LANDSCAPE

As participants in one of the world's most fiercely competitive markets, Australia's downstream petroleum industry has a keen interest in the international climate change policy landscape and any resultant domestic policies. As transportation emissions remain an area of focus, the industry has a central role in reducing emissions not only from its own operations, but more broadly in areas such as fuel conservation and alternative fuels.

GLOBAL CLIMATE CHANGE NEGOTIATIONS REACHED A SIGNIFICANT MILESTONE AT THE PARIS CLIMATE CONVENTION AT THE END OF 2014

Key to the agreement is the recognition that all countries must play a role in meeting the challenge. The establishment of binding commitments through "Nationally Determined Contributions" (NDCs) from more than 160 countries each underpinned by domestic measures aimed at achieving them is a welcome pragmatic step, as is the commitment to regularly report and review progress. This provides nations with scope to meet their agreed targets in a manner that best suits their particular economic circumstances and development objectives.

However, the nature of each nation's relevant policies, their effectiveness, the differing targets and the timeframes for meeting those targets all remain uncertain. Similarly, the impact of other nations' climate policies on particular industries, including refining, may differ. For these reasons, Australia's domestic policies must take into account any potential competitive disadvantage to the trade exposed refining sector and ensure that measures are in place to maintain a level playing field.





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