

ASX Announcement / Media Release 6 November 2025

Climate Active Certification

Amplitude Energy Limited (AEL:ASX, "Amplitude Energy" or "the Company") today confirms its plan to transition its climate reporting and assurance approach to align with the new mandatory ASRS AASB S2 Climate-related Disclosures (AASB S2) framework from FY26. As part of this transition, the Company does not intend to seek certification by Climate Active as a carbon neutral organisation from FY26 onwards.

Amplitude Energy has been certified as a carbon neutral organisation by Climate Active from FY20 to FY24 and is presently seeking certification for FY25.

From FY26, the ASRS AASB S2 Climate-related Disclosures (AASB S2) become mandatory for the Company. As such, from FY26 onwards the Company's climate-related disclosures will be assured annually by the Company's auditors and the Company will report against the AASB S2 as mandated.

The Company continues to work to avoid and minimise direct emissions and voluntarily surrender certified carbon credits to offset 100% of its residual equity Scope 1 and Scope 2 emissions.

For more information, please contact our team for investors and media.

Investors and media:

Tom Fraczek

Head of Investor Relations and Funding +61 439 555 165 tom.fraczek@amplitudeenergy.com.au

Bindi Gove

Head of External Affairs +61 406 644 913 bindi.gove@amplitudeenergy.com.au

Amplitude Energy Limited (ASX: AEL) is an Australian gas production company focused on supplying the Southeast domestic gas market. The Company owns and operates offshore gas fields in Commonwealth waters and onshore processing plants in the Otway and Gippsland Basins, close to Australia's largest gas demand centres, as well as non-operated oil production in the Cooper Basin. Amplitude Energy has a portfolio of long-term customer gas supply contracts, while retaining exposure to tight Australian East Coast spot gas markets. The Company also holds an extensive portfolio of exploration and development prospects in the Otway and Gippsland Basins, including undeveloped discovered resources such as the Annie and Manta gas fields, in close proximity to its existing infrastructure.