

NIA_NGT0269 Variable Blends Operational

Final Technical Report

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Version History

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1	20/05/26	Final Technical Report	HG	DH	KP

Redaction Statement – NIA Project Closure Report (Variable Blends Operational Project, March 2026)

The Variable Blends Operational Project has produced outputs that are heavily dependent on detailed operational and engineering data relating to National Gas Transmission assets. This includes Network Transmission System (NTS) configuration information, asset-level operational parameters, and site-specific layout and design details. Due to the classification of the gas transmission network as critical national infrastructure, this information is subject to stringent security, safety, and confidentiality requirements and is not suitable for public disclosure under standard NIA reporting provisions.

In accordance with NIA governance and data protection obligations, any external publication of the closure report would require the removal of a substantial proportion of the technical content. The report's analysis, methodologies, and conclusions are intrinsically linked to the underlying sensitive data, and extensive redaction would result in a document that lacks coherence, context, and technical utility. As such, the redacted version would not provide meaningful value to external stakeholders and could risk misinterpretation of the project outcomes.

For these reasons, the full project closure report will not be made publicly available. However, consistent with the objectives of the NIA to promote learning and knowledge dissemination, high-level findings, key insights, and non-sensitive outputs will be shared through alternative summary materials, ensuring compliance with security and confidentiality requirements while supporting wider industry benefit.