



United Energy and Multinet Gas

Level 1
43-45 Centreway Place
Mount Waverley VIC 3149

Attn: Mr Rodney Bray, Manager Network Planning

Dear Mr Bray,

Re: Budget Proposal for Non Network Option (Embedded Diesel Generation) to address RIT-D Report Project No. UE-DOA-S-17-001 for Lower Mornington Peninsula Supply Area

We have pleasure in submitting our proposal to provide a credible non network solution to the above mentioned RIT-D. The Aggreko proposal is based on documentation provided and discussions with United Energy and Multinet Gas (UE).

Aggreko's proposal addresses the RIT-D in full and provides a viable credible non network option being Embedded Diesel Generation for UE to consider. The proposal addresses all technical requirements which include timing, reliability and operation of the RIT-D along with high level consideration given to safety and the environment of the location of where the Embedded Generation is to be located and the surrounding neighbourhood. Safety, Health and Environmental factors considered are noise, emissions, prevention of diesels spills, fire suppression and the storage of diesel fuel on site. We have a fully documented Quality and OHSE manual which is accredited and stringently followed by Aggreko for this type of work and installation to ensure all risks and hazards are mitigated and addressed.

This proposal provides a suggested scope of supply and pricing to allow further consideration to be given to the possibilities of installing an Aggreko Turn Key Package of Diesel Generators and providing seamless trouble free operation of the package.

UE can have peace of mind that we specialise in temporary power for this specific application. Aggreko has been associated with network power for numerous years within Australia and internationally. Aggreko is a publicly listed company on the UK Stock Exchange, been in business for over 50 years, member of the FTSE 100 index, Global organisation that operates Globally with over 6,000 staff, 200 offices, in 50 countries, 20,000 Generators which can generated in excess of 9,500MW of power and is ISO 14001, 18001 and 9001 accredited.

This proposal is based on providing embedded generation at the Rosebud Zone Sub Station to address the RIT-D for voltage limitations.

Please find following a fully documented proposal and supporting information which addresses all design criteria, specifications, constraints of embedded Aggreko generators in your network

We trust that the following proposal meets and exceeds your RIT-D requirements.

If you would like anything further on this proposal please feel free to contact me at your earliest convenience.

Yours Sincerely,

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