



Revised Proposal Appendix B - List of Attachments

January 2019

n.a.	Ausgrid - Appendix B: List of Attachments
1.01	Ausgrid - Attachment 1.01 - Confidentiality claims - January 2019
3.02	Ausgrid - Attachment 3.02 - Network innovation advisory committee draft terms of reference - January 2019
4.01	Ausgrid - Attachment 4.01 - RFM for distribution - January 2019
4.02	Ausgrid - Attachment 4.02 - PTRM for distribution - January 2019
4.03.1	Ausgrid - Attachment 4.03.1 - CESS Calculation Distribution - January 2019
4.03.2	Ausgrid - Attachment 4.03.2 - CESS Calculation Transmission - January 2019
4.04	Ausgrid - Attachment 4.04 - RFM for transmission - January 2019
4.05	Ausgrid - Attachment 4.05 - PTRM for transmission - January 2019
4.06	Ausgrid - Attachment 4.06 - Control mechanism for SCS and ACS - January 2019
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5.02.2	Ausgrid - Attachment 5.02.2 Master list of capex projects and programs (Excel) - January 2019
5.05	Ausgrid - Attachment 5.05 -Capital Expenditure Decision-making Framework - January 2019
5.07	Ausgrid - Attachment 5.07 - 2018 Electricity Demand Forecasts Report - January 2019
5.11	Ausgrid - Attachment 5.11 - Key assumptions and Directors' certification of key assumptions - January 2019
5.13.0	Ausgrid - Attachment 5.13.0 - Justification for replacement programs - January 2019
5.13.L	Ausgrid - Attachment 5.13.L - Project justification for operational technology programs - January 2019
5.13.L.1	Ausgrid - Attachment 5.13.L.1 GHD Independent Review on the Network Innovation portfolio - January 2019
5.13.L.2	Ausgrid - Attachment 5.13.L.2 Network Innovation Portfolio CBA model - Confidential - January 2019
5.13.L.3	Ausgrid - Attachment 5.13.L.3 Network Digitisation Business Case - January 2019
5.13.L.4	Ausgrid - Attachment 5.13.L.4 GHD independent review of the Network Digitisation Project - January 2019
5.13.L.5	Ausgrid - Attachment 5.13.L.5 Network Digitisation CBA model - Confidential - January 2019
5.13.L.6	Ausgrid - Attachment 5.13.L.6 - Industry Best Practice for Operational Technology Cyber Security - January 2019
5.13.M.0	Ausgrid - Attachment 5.13.M.0 Repex program CBA modelling methodology - January 2019
5.13.M.1	Ausgrid - Attachment 5.13.M.1 - Poles program CBA summary - January 2019
5.13.M.2	Ausgrid - Attachment 5.13.M.2 - Low Voltage CONSAC / HDPE program CBA summary - January 2019
5.13.M.3	Ausgrid - Attachment 5.13.M.3 - High Voltage Overhead Lines program CBA summary - January 2019
5.13.M.4	Ausgrid - Attachment 5.13.M.4 - Low Voltage Overhead Service Lines program CBA summary - January 2019
5.13.M.5	Ausgrid - Attachment 5.13.M.5 - High Voltage Underground Reactive program CBA summary - January 2019
5.13.M.6	Ausgrid - Attachment 5.13.M.6 - Low Voltage Dedicated Mains program CBA summary - January 2019

5.13.M.7	Ausgrid - Attachment 5.13.M.7- Circuit Breakers (excludes switchboards) program CBA summary - January 2019
5.13.M.8	Ausgrid - Attachment 5.13.M.8 - High Voltage Fuse Switches program CBA summary - January 2019
5.13.M.9	Ausgrid - Attachment 5.13.M.9 - Distribution Substations program CBA summary - January 2019
5.13.M.10	Ausgrid - Attachment 5.13.M.10 - Low Voltage Underground Cable Reactive program CBA summary - January 2019
5.13.M.11	Ausgrid - Attachment 5.13.M.11 - Pole Top Substations program CBA summary - January 2019
5.13.M.12	Ausgrid - Attachment 5.13.M.12 - High Voltage Air Break Switches program CBA summary - January 2019
5.13.M.13	Ausgrid - Attachment 5.13.M.13 - Major Transformers program CBA summary - January 2019
5.13.M.14	Ausgrid - Attachment 5.13.M.14 - Sub-transmission Isolator and Earth Switches program CBA summary - January 2019
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5.13.M.16	Ausgrid - Attachment 5.13.M.16 - High Voltage Drop-out Fuses program CBA summary - January 2019
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5.13.M.20	Ausgrid - Attachment 5.13.M.20 - Cutler Merz independent CBA validation - January 2019
5.13.M.21	Attachment 5.13.M.21 Frontier Economic methodology review of Ausgrid capex CBA methodology - January 2019
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5.13.M.13.A	Ausgrid - Attachment 5.13.M.13.A - Major Transformers program CBA model - January 2019

5.13.M.14.A	Ausgrid - Attachment 5.13.M.14.A - Sub-transmission Isolator and Earth Switches program CBA model - January 2019
5.13.M.15.A	Ausgrid - Attachment 5.13.M.15.A - High Voltage Underground to Overhead Connection program CBA model - January 2019
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5.13.M.17.A	Ausgrid - Attachment 5.13.M.17.A - Sub-transmission Towers program CBA model - January 2019
5.13.M.18.A	Ausgrid - Attachment 5.13.M.18.A - CBD Distribution Transformers program CBA model - January 2019
5.13.M.19.A	Ausgrid - Attachment 5.13.M.19.A - High Voltage CBD Isolator and Earth Switches program CBA model - January 2019
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5.13.N.6	Ausgrid - Attachment 5.13.N.6 - DGA Consulting ADMS Business Case Approach - January 2019
5.13.N.7	Ausgrid - Attachment 5.13.N.7 - ADMS Master Agreement Legal Sign-off - January 2019
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