

# Darwin-Katherine Electricity System Plan - supporting materials

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1.0	5 October 2021	A. Hosein	First version

The following table provides additional information and data sources related to the inputs and assumptions made in the development of the Darwin-Katherine Electricity System Plan.

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AECOM (2019)	Grid vs Garage: A comparison of battery deployment models in providing low voltage network support and other services (Report for ARENA) <a href="https://arena.gov.au/assets/2020/04/arena-grid-vs-garage.pdf">https://arena.gov.au/assets/2020/04/arena-grid-vs-garage.pdf</a>
AEMC (2019)	Discussion Paper: Renewable Energy Zones <a href="https://www.aemc.gov.au/sites/default/files/2019-10/EPR0073%20-%20Renewable%20Energy%20Zones%20Discussion%20Paper.pdf">https://www.aemc.gov.au/sites/default/files/2019-10/EPR0073%20-%20Renewable%20Energy%20Zones%20Discussion%20Paper.pdf</a>
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AEMO (2018)	The NEM Reliability Framework: Additional information from AEMO to support its Enhanced RERT rule change proposal <a href="https://www.aemc.gov.au/sites/default/files/2018-11/Additional%20information%20from%20AEMO%20to%20support%20its%20Enhanced%20RERT%20rule%20change%20proposal.pdf">https://www.aemc.gov.au/sites/default/files/2018-11/Additional%20information%20from%20AEMO%20to%20support%20its%20Enhanced%20RERT%20rule%20change%20proposal.pdf</a>
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AEMO (2019)	Battery Energy Storage System Requirements for Contingency FCAS Registration <a href="https://aemo.com.au/-/media/files/electricity/nem/security_and_reliability/ancillary_services/battery-energy-storage-system-requirements-for-contingency-fcas-registration.pdf?la=en&amp;hash=36BFAAFCDDFD1143E76267D21336B3CB">https://aemo.com.au/-/media/files/electricity/nem/security_and_reliability/ancillary_services/battery-energy-storage-system-requirements-for-contingency-fcas-registration.pdf?la=en&amp;hash=36BFAAFCDDFD1143E76267D21336B3CB</a>

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AEMO (2019)	GHD-AEMO Revised 2018-2019 Costs and Technical Parameters	<a href="http://aemo.com.au/-/media/Files/Electricity/NEM/Planning_and_Forecasting/Inputs-Assumptions-Methodologies/2019/GHD-AEMO-revised---2018-19-Costs_and_Technical_Parameter.xlsb">http://aemo.com.au/-/media/Files/Electricity/NEM/Planning_and Forecasting/Inputs-Assumptions-Methodologies/2019/GHD-AEMO-revised---2018-19-Costs and Technical Parameter.xlsb</a>
AEMO (2019)	AEMO-Aurecon Gen Cost 2019	<a href="https://aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/inputs-assumptions-methodologies/2019/aemo-aurecon-gen-cost-2019-20200304b.xlsx?la=en&amp;hash=1B9B3E6CEAF8C5A6B535E25E4022516E">https://aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/inputs-assumptions-methodologies/2019/aemo-aurecon-gen-cost-2019-20200304b.xlsx?la=en&amp;hash=1B9B3E6CEAF8C5A6B535E25E4022516E</a>
AEMO (2020)	Heywood UFLS constraints	<a href="https://www.aemo.com.au/-/media/files/initiatives/der/2020/heywood-ufls-constraints-fact-sheet.pdf?la=en">https://www.aemo.com.au/-/media/files/initiatives/der/2020/heywood-ufls-constraints-fact-sheet.pdf?la=en</a>
AEMO (2020)	2020 Integrated System Plan	<a href="https://aemo.com.au/-/media/files/major-publications/isp/2020/final-2020-integrated-system-plan.pdf?la=en&amp;hash=6BCC72F9535B8E5715216F8ECDB4451C">https://aemo.com.au/-/media/files/major-publications/isp/2020/final-2020-integrated-system-plan.pdf?la=en&amp;hash=6BCC72F9535B8E5715216F8ECDB4451C</a>
AEMO (2020)	VPP Demonstrations Knowledge Sharing Report #2	<a href="https://arena.gov.au/assets/2020/07/aemo-virtual-power-plant-demonstrations-report-2.pdf">https://arena.gov.au/assets/2020/07/aemo-virtual-power-plant-demonstrations-report-2.pdf</a>
AEMO (2021)	Virtual Power Plant Demonstrations	<a href="https://aemo.com.au/-/media/files/initiatives/der/2021/vpp-demonstrations-knowledge-sharing-report-3.pdf?la=en">https://aemo.com.au/-/media/files/initiatives/der/2021/vpp-demonstrations-knowledge-sharing-report-3.pdf?la=en</a>
AEMO (2021)	Project EDGE	<a href="https://aemo.com.au/en/initiatives/major-programs/nem-distributed-energy-resources-der-program/der-demonstrations/project-edge">https://aemo.com.au/en/initiatives/major-programs/nem-distributed-energy-resources-der-program/der-demonstrations/project-edge</a>
AEMO (2021)	Transmission Cost Database	<a href="https://www.aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/inputs-assumptions-methodologies/2021/transmission-cost-database-phase-1-report.pdf?la=en">https://www.aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/inputs-assumptions-methodologies/2021/transmission-cost-database-phase-1-report.pdf?la=en</a>
AEMO (2021)	Transmission costs for the 2022 Integrated System Plan	<a href="https://aemo.com.au/en/consultations/current-and-closed-consultations/transmission-costs-for-the-2022-integrated-system-plan">https://aemo.com.au/en/consultations/current-and-closed-consultations/transmission-costs-for-the-2022-integrated-system-plan</a>
AEMO (2021)	2021 Input and Assumptions Workbook	<a href="https://aemo.com.au/en/energy-systems/major-publications/integrated-system-plan-isp/2020-integrated-system-plan-isp/2020-isp-inputs-and-assumptions">https://aemo.com.au/en/energy-systems/major-publications/integrated-system-plan-isp/2020-integrated-system-plan-isp/2020-isp-inputs-and-assumptions</a>

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AER (2017)	ElectraNet synchronous condenser asset life review	<a href="https://www.aer.gov.au/system/files/ElectraNet%20%E2%80%93%20ENET062%20%E2%80%93%20ElectraNet%20%E2%80%93%20GHD%20%E2%80%93%20Synchronous%20Condenser%20Asset%20Life%20Review%20%E2%80%93%20March%202017.pdf">https://www.aer.gov.au/system/files/ElectraNet%20%E2%80%93%20ENET062%20%E2%80%93%20ElectraNet%20%E2%80%93%20GHD%20%E2%80%93%20Synchronous%20Condenser%20Asset%20Life%20Review%20%E2%80%93%20March%202017.pdf</a>
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AER (2019)	Post-Tax Revenue Model (PTRM)	<a href="https://www.aer.gov.au/taxonomy/term/1332">https://www.aer.gov.au/taxonomy/term/1332</a>
AER (2019)	Power and Water Corporation – Determination 2019-24	<a href="https://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/power-and-water-corporation-determination-2019-24">https://www.aer.gov.au/networks-pipelines/determinations-access-arrangements/power-and-water-corporation-determination-2019-24</a>
AER (2020)	Values of Customer Reliability: Final report on VCR values	<a href="https://www.aer.gov.au/system/files/AER%20-%20Values%20of%20Customer%20Reliability%20Review%20-%20Final%20Report%20-%20December%202019.pdf">https://www.aer.gov.au/system/files/AER%20-%20Values%20of%20Customer%20Reliability%20Review%20-%20Final%20Report%20-%20December%202019.pdf</a>
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ARENA (2020)	TransGrid Wallgrove Battery	<a href="https://arena.gov.au/projects/transgrid-wallgrove-battery/">https://arena.gov.au/projects/transgrid-wallgrove-battery/</a>
ARENA (2020)	Alice Springs Future Grid Project	<a href="https://arena.gov.au/projects/alice-springs-future-grid-project/">https://arena.gov.au/projects/alice-springs-future-grid-project/</a>
ARENA (2021)	Gemasolar Solar Thermal Power Plant	<a href="https://www.energy.sener/projects/gemasolar">https://www.energy.sener/projects/gemasolar</a>
Aurecon (2018)	Aurecon, Hornsdale Power Reserve Year 1 Technical and Market Impact Case Study	<a href="https://www.aurecongroup.com/-/media/files/downloads-library/thought-leadership/aurecon-hornsdale-power-reserve-impact-study-2018.pdf">https://www.aurecongroup.com/-/media/files/downloads-library/thought-leadership/aurecon-hornsdale-power-reserve-impact-study-2018.pdf</a>
Aurecon (2018)	Hornsdale Power Reserve: Year 1 Technical and Market Impact Case Study	<a href="https://www.aurecongroup.com/-/media/files/downloads-library/thought-leadership/aurecon-hornsdale-power-reserve-impact-study-2018.pdf">https://www.aurecongroup.com/-/media/files/downloads-library/thought-leadership/aurecon-hornsdale-power-reserve-impact-study-2018.pdf</a>

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Energy Magazine (2020)	NT big battery procurement process commences	<a href="https://www.energymagazine.com.au/nt-big-battery-procurement-process-commences/">https://www.energymagazine.com.au/nt-big-battery-procurement-process-commences/</a>
GHD (2021)	Essential System Service Quantities: Darwin - Katherine Power System (Report for NT Government-DITT)	<a href="https://industry.nt.gov.au/_data/assets/pdf_file/0009/966006/ghd-advisory-review-essential-system-services.pdf">https://industry.nt.gov.au/_data/assets/pdf_file/0009/966006/ghd-advisory-review-essential-system-services.pdf</a>

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Power and Water Corporation (2020)	Basic Micro EG Connection Technical Requirements Specification (30 KVA-200kVA)	<a href="https://www.powerwater.com.au/_data/assets/pdf_file/0021/51546/DRAFT-Basic-Micro-Embedded-Generation-Technical-Specifications-30kVA.pdf">https://www.powerwater.com.au/_data/assets/pdf_file/0021/51546/DRAFT-Basic-Micro-Embedded-Generation-Technical-Specifications-30kVA.pdf</a>
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Territory Generation (2020)	2020/21 Statement of Corporate Intent	<a href="https://territorygeneration.com.au/wp-content/uploads/2020/10/Statement-of-Corporate-Intent-2020-21.pdf">https://territorygeneration.com.au/wp-content/uploads/2020/10/Statement-of-Corporate-Intent-2020-21.pdf</a>
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AEMO (2019)	AEMO-Aurecon Gen Cost 2019	<a href="https://aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/inputs-assumptions-methodologies/2019/aemo-aurecon-gen-cost-2019-20200304b.xlsx?la=en&amp;hash=1B9B3E6CEAF8C5A6B535E25E4022516E">https://aemo.com.au/-/media/files/electricity/nem/planning_and_forecasting/inputs-assumptions-methodologies/2019/aemo-aurecon-gen-cost-2019-20200304b.xlsx?la=en&amp;hash=1B9B3E6CEAF8C5A6B535E25E4022516E</a>



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