Market Tariff Trial Notification

February 2024

Energy Queensland, through its Distributor Network Service Providers Energex and Ergon Energy Network, will undertake trials of Storage Tariffs to support implementation of our 2025-30 Tariff Structure Statements, which were required to be lodged with the Australian Energy Regulator (AER) in January 2024. This trial seeks to develop procedures to ensure smooth deployment from 1 July 2025.

ergex

NETWORK

Part of Energy Queensland

Distributor	Energex
Total cumulative revenue of all sub-threshold tariffs (\$ and % AAR)	Estimate is \$0.00, equivalent to 0.00% of AAR, across all sub-threshold tariffs.
Confirmation for publication	We confirm that this document contains no commercial or private information and we provide permission for the AER to publish this notification on the AER website.

For each sub-threshold tariff:

Name of trial	Large Dynamic Flex Storage (NTCTBA)
Objectives of trial	We seek to introduce Low Voltage and High Voltage Storage Tariffs as part of our 2025-30 Tariff Structure Statement (TSS). These network tariffs build upon both our own learnings generated from the HV TOU Export Tariff Trial and those of other Distribution Network Service Providers across the National Electricity Market. The objectives of this trial are two-fold.
	The first objective is to facilitate further customer engagement on our proposed network tariff to support our Revised Submission to the Australian Energy Regulator in December 2024. The second objective is to further develop internal processes to support emerging dynamic tariff needs ahead of formal introduction proposed from 1 July 2025.

Retailer engagement	We have undertaken a range of Retailer engagement forums in development of our 2025-30 Tariff Structure Statement. This network tariff has been included as part of our engagement approach.	
Consumer engagement	We have undertaken a range of Customer engagement forums in development of our 2025-30 Tariff Structure Statement. This network tariff has been included as part of our engagement approach. We have further engaged with potential customers that have approached Energy Queensland with respect to future storage opportunities.	
Proposed tariff (structure and pricing)	Midnight Daily Volume Off-Peak - \$/kWh in the ho Volume Peak - \$/kWh in the hours of Critical Peak Period Reward - \$/kW periods Full details of the network tariff and eligibilities includes eligibility requiring market registrations	
Links to TSS strategy and Export tariff transition strategy (if applicable)	The proposed structure is included in our Draft TSS submission to the AER in January 2024. This trial contributes towards implementation of our TSS strategy and facilitates future export tariff options.	
Forecast revenue (\$ and % AAR)	Estimate for trial is \$0.00 million, equivalent to 0.00% of AAR.	
Trial start date	1 July 2024	



Duration of trial	2024-2025 regulatory year.
Potential changes and triggers	We may elect to undertake a Critical Peak Pricing with a temporary modified rate of zero to test both internal and customer processes associated with providing critical peak notifications.
Notification date	29 February 2024
Optional information	
Potential	
additions	
additions Location of trial	Access to the trial is at the discretion of the Network.



Name of trial	CAC Dynamic Flex Storage (NTCTBA)	
Objectives of trial	Tariff Structure Statement (TSS). These net generated from the HV TOU Export Tariff T	h Voltage Storage Tariffs as part of our 2025-30 work tariffs build upon both our own learnings rial and those of other Distribution Network Service arket. The objectives of this trial are two-fold.
	-	stomer engagement on our proposed network tariff Australian Energy Regulator in December 2024.
	The second objective is to further develop tariff needs ahead of formal introduction p	internal processes to support emerging dynamic roposed from 1 July 2025.
Retailer engagement	_	gagement forums in development of our 2025-30 riff has been included as part of our engagement
Consumer engagement	We have undertaken a range of Customer engagement forums in development of our 2025-30 Tariff Structure Statement. This network tariff has been included as part of our engagement approach. We have further engaged with potential customers that have approached Energy Queensland with respect to future storage opportunities.	
Proposed tariff (structure and pricing)	 The proposed structure includes: A Fixed Daily Fee - \$/Day Volume Shoulder - \$/kWh in the hours of Midnight to 11am, 1pm to 5pm and 8pm to Midnight Daily Volume Off-Peak - \$/kWh in the hours of 11am to 1pm Daily Volume Peak - \$/kWh in the hours of 5pm to 8pm Daily Critical Peak Period Reward - \$/kW Reward for Exports in notified Critical Peak Reward periods Full details of the network tariff and eligibility are included in our Draft TSS Submission. This includes eligibility requiring market registration of both load and generation, an approved dynamic connection agreement and approval to access at the discretion of the network. 	
	Indicative Rates include: Tariff Element Fixed Daily Fee Volume Shoulder Charge Volume Off-Peak Charge Volume Peak Charge	Indicative NUOS 119.596 0.00096 0.00412 0.00000 1.108
	Critical Peak Reward Charge	-1.108

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Notification date	29 February 2024
Optional info	ormation
Potential additions	
Location of trial	Access to the trial is at the discretion of the Network.
Other	



Name of trial	CAC Dynamic Price Storage (NTCTBA)	
Objectives of trial	Tariff Structure Statement (TSS). These generated from the HV TOU Export Tari Providers across the National Electricity The first objective is to facilitate further to support our Revised Submission to the	High Voltage Storage Tariffs as part of our 2025-30 network tariffs build upon both our own learnings iff Trial and those of other Distribution Network Service Market. The objectives of this trial are two-fold. r customer engagement on our proposed network tariff ne Australian Energy Regulator in December 2024. op internal processes to support emerging dynamic on proposed from 1 July 2025.
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	Tariff Element	Indicative NUOS
	Fixed Daily Fee	119.596
	The Daily Tee	
	Volume Shoulder Charge	0.00096

	Volume Peak Charge	0.00000
	Critical Peak Period Import	0.9970
	Critical Peak Period Export	0.0380
	Critical Peak Reward Charge	-1.108
Links to TSS strategy and Export tariff transition strategy (if applicable)	The proposed structure is included in our Draft TSS submission to the AER in January 2024. This trial contributes towards implementation of our TSS strategy and facilitates future export tariff options.	
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