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	Nov-21					
STACK 1 - ACT Canberra Network Section*				STACK 2 - ACT Canberra Network Section**		
Positive CI	Zero Cl	Negative CI		Positive CI	Zero CI	Negative CI
TRUenergy Australia Pty Ltd	Santos USR	ACTEWAGL Retail		EnergyAustralia	Santos USR	Origin Energy LPG Ltd
EnergyAustralia		Origin Energy LPG Ltd		TRUenergy Australia Pty Ltd		Red Energy
Weston Energy		Red Energy		Country Energy		ACTEWAGL Retail
Country Energy				Weston Energy		
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## Notes:

- 1. 28 October 2010 Note that with the end of the No Operational Balancing Arrangement in NSW-Wilton network section, Cls are no longer accumulating under that previous balancing regime.
- 2. Publication of the User Cumulative Imbalance (CI) Stacks is not a requirement under the Retail Market Procedures (NSW and ACT) ('Procedures'), but an initiative of the Gas Retail Consultative Forum (GRCF) for the purpose of assisting users manage their Cumulative Imbalance positions. Users have agreed to the publication of users' identities in the User CI Stacks. However, each user reserves the right to 'opt out' of having their identity published in the User CI Stacks at any time by contacting AEMO.
- 3. Users' rankings in the User CI Stacks are based on the most current end-of-month Cumulative Imbalance data that is available. However, as this final data is published with an approximate 1-month lag, a user's actual Cumulative Imbalance position may have changed since such time. As a result, a user's ranking in the User CI Stacks may not be representative of their current Cumulative Imbalance position.
- 4. Under the Procedures, a User must use its reasonable endeavours to maintain a cumulative imbalance within prescribed limits, as defined under clause 8.8.6(b). If a User's Cumulative Imbalance at the end of a month exceeds these prescribed limits, the User may be required to increase, limit or suspend deliveries of gas into, or withdrawals of gas from, the network section so as to return the User's Cumulative Imbalance to within the prescribed limits.
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