EXCEL TEMPLATE EXPLANATION



This reporting template is for each TNSP to report its service performance against the market impact parameter of the service target performance incentive scheme.

It only applies to the TNSP for the period set out in the Input Performance worksheet of the TNSPs current regulatory period.

The TNSP will need to submit its performance data in a separate template for validation .

ElectraNet - SERVICE STANDARDS PERFORMANCE SUMMARY

	ક	SERVICE TARGET PERI	FORMANCE INCENTIVE	SCHEME DATA		
Year	Month	Market impact Market impact parameter count (DI) (without exclusions) (with exclusions) (with exclusions) Non-market impact parameter count (DI) (with exclusions)		Market impact paramters (Hrs)	Non-market impact paramters (Hrs)	
1H 2013	January	1442	0		0.00	0.00
	February	859	11		0.92	0.00
	March	2024	0		0.00	0.00
	April	3864	34		2.83	0.00
	May	7219	0		0.00	0.00
	June	2737	1		0.08	0.00
	July				0.00	0.00
	August				0.00	0.00
	September				0.00	0.00
	October				0.00	0.00
	November				0.00	0.00
	December				0.00	0.00
Total		18145	46	0	3.833333333	0

NOTES:

Yellow cells - Enter market impact parameter performance data

Note: Performance is measured on a calendar year basis.

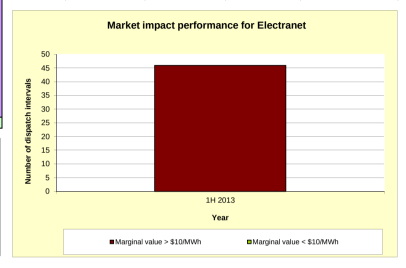
Revenue Determination Inputs						
TNSP:	ElectraNet					
STPIS						
version:	January, 2007					
Regulatory						
Determinatio						
n	0000/00 0040/40					
	2008/09 - 2012/13					
Base Year						
Allowed						
Revenue	\$ 229,990,000					
Base Year	2008–09					
X-factor	-5.93%					
Commence						
ment of						
regulatory						
year	1-Jul-08					

Other inputs					
Assessment Period	1H 2013				
Financial year to					
affect revenue:	2014/2015				
Date prepared:	30 January 2014				
Revision date:					
Target	931				

Other Inputs							
Annual reven	Mar-08	Mar-09	Mar-10	Mar-11	Mar-12	Mar-13	
CPI	162.2	166.2	171.0	176.7	179.5		
CPI	90.3	92.5	95.2	98.3	99.9	102.4	

Summary

Date	Marginal value > \$10/MWh	Marginal value < \$10/MWh	Market impact paramters (Hrs)	Non-market impact paramters (Hrs)
1H 2013	46	0	3.83	0.00



ElectraNet - Market Impact parameter s-factor

Performance Targets	Graph start	Target	Сар	Graph end
market impact parameter		931	0	
Parameter weighting		0.00%	2.00%	

Performance Formulae				Formulae				Conditions	S- Cal	c 1 S- Calc 2
Performance	=	0.000000				When:	931	< No of dipatch intervals	0.0000	0.000000
	=	-0.000021	X	no of dispatch intervals	+	0.020000	931	≤ No of dipatch intervals <	0 -0.369	796 0.019012
	=	0.020000						No of dipatch intervals =	0 0.0200	0.020000

Performance Outcomes		Performance (Without Exclusions)	Performance (Exclusions)	
number of dispatch intervals	=	18145	46	
S-Factor	=	0.0000%	1.9012%	

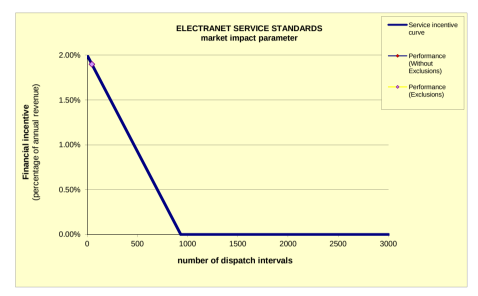
NOTES:

Blue cells show Transgrid's performance target and maximum financial incentive.

Yellow/Green cells show Transgrid's performance formula and related formula conditions based on performance targets and the maximum financial incentive

Pink cells show TNSP performance outcomes without any events excluded from performance data

Orange cells show TNSP's performance outcomes with events excluded from performance data



ElectraNet - Revenue calculation

X-factor from AER final decision

A-lactor from ALN final decision	A factor from AER final accision						
Revenue cap information	2008-09 to 2009-10						
Base revenue	\$229,990,000						
Base year	2008-09						
X-factor	-5.93%						
Commencement of regulatory period	1-Jul-08						

X-factor after approval of Munno Para contingent project

Revenue cap information	2010-11 to 2012-13
Base year allowed revenue (2010-	
11)	\$272,077,206
Base year	2010-11
X-factor	-5.95%
Commencement of regulatory period	1-Jul-08

Annual revenue adjusted for CPI	Mar-08	Mar-09	Mar-10	Mar-11	Mar-12	Mar-13
CPI	162.2	166.2	171.0	176.7	179.5	-
CPI	90.3	92.5	95.2	98.3	99.9	102.4

	2008-09	2009-10	2010-11	2011-12	2012-13
AR	\$229,990,000	\$249,636,506	\$272,077,206	\$297,818,430	\$320,478,165

Calendar year revenue	2008	2009	2010	2011	2012	1H 2013
Revenue	\$114,995,000	\$239,813,253	\$260,856,856	\$284,947,818	\$309,148,298	\$160,239,083

NOTES:

Grey cells show calendar year revenue

Green cells are for formula

ElectraNet - Market impact parameter performance outcomes

Revenue calendar year

\$160,239,083

months) Performance S-Factor Final Incentive Performance S-Factor Final Incentive exclusions		Porformanco narameter		Performance without exclusions			Performance with exclusions			Impact of
Market impact parameter 931 18145 0.000000% \$0 46 1.901182% \$3,046,436 1.901182%	Performance parameter		months)	Performance	S-Factor	Final Incentive	Performance	S-Factor	Final Incentive	exclusions
	Mark	Market impact parameter		18145	0.000000%	\$0	46	1.901182%	\$3,046,436	1.901182%

NOTE:

This sheet will automatically update based on data in input sheets.

Grey cell shows relevant calendar year revenue

Green cells show performance targets

Pink cells show performance, s-factor results and financial incentive without exclusions

Orange cells show performance, s-factor results and financial incentive with exclusions

Blue cells show the impact of exclusions on revenue

Aggregate outcome	
S-factor	1.901182%
Bonus for market impact parameter	\$3,046,436
Financial year to affect revenue	2014/2015

Exclusions for Service Target Perfomance Incentive Scheme

Exclusion	Defined Exclusion	Further description	Reference
Number 1	Force majeure	As defined in the Force Majeure definition worksheet and Appendix E of the Service Target Performance Incentive Scheme (March 2008) p. 51	Service Target Performance Incentive Scheme (March 2008) p. 51
2	Credible contingency events	Any network constraints that are invoked to manage the reclassification of non-credible contingency events to credible contingency events as per clause 4.2.3 (f) of the NER	Service Target Performance Incentive Scheme (March 2008) p. 46
3	3rd party outage	Any outages shown to be caused by a fault or other event on a '3rd party system' e.g. intertrip signal, generator outage, customer installation	Service Target Performance Incentive Scheme (March 2008) p. 46
4	Non-prescribed transmission services	Any outages on assets that are not providing prescribed transmission services	Service Target Performance Incentive Scheme (March 2008) p. 46
5	Safety reasons	Any outages for personal safety that are not related to the activity of owning or operating a transmission network	Service Target Performance Incentive Scheme (March 2008) p. 46
6	Operational sercurity	Any outages that are only for the purpose of assisting with operational sercurity, for example where a lower voltage parallel circuit is taken out of service to assist with transfers across an interconnector	Service Target Performance Incentive Scheme (March 2008) p. 46
7	Network support services	Any network constraints related to network support services in accordance with clause 5.6.2 of the NER	Service Target Performance Incentive Scheme (March 2008) p. 46
8 (a) 8 (b) 8 (c) 8 (d) 8 (e) 8 (f)	Others	Dispatch intervals (for a network outage constraint) that are affected by: (a) a manifestly incorrect input to the dispatch algorithm as determined by AEMO under clause 3.9.2B of the NER) (b) a constraint applied by AEMO that does not accurately reflect or is otherwise inconsistent with that network capability that the TNSP advised AEMO (c) a scheduling error (d) mandatory restrictions under clause 3.12A if the NER (e) AEMO declaring the spot market suspended under clause 3.14.3 of the NER, or (f) an administered price cap under clause 3.14.2 of the NER	Service Target Performance Incentive Scheme (March 2008) p. 46

Service Target Perfomance Incentive Scheme - Definition of Forece Majeure

Definition of Force Majeure	Reference
For the purpose of applying the <i>service target performance incentive scheme</i> , force majeure events means any event, act or circumstance or combination of events, acts and circumstances which (despite the observance of good electricity industry practice) is beyond the reasonable control of the part affected by any such event, which may include, without limitation, the following:	Service Target Performance Incentive Scheme (March 2008) p. 51
- fire, lightning, explosion, flood, earthquake, storm, cyclone, action of the elements, riots, civil commotion, malicious damage, natural disaster, sabotage, act of a public enemy, act of God, war (declared or undeclared), blockage, revolution, radioactive contamination, toxic or dangerous chemical contamination or fore of nature.	
- action or inaction by a court, government agency (including denial, refusal or failure to grant any authorisation, despite timely best endeavour to obtain same)	
- strikes, lockouts, industrial and/or labour disputes and/or difficulties, work bans, blockades, picketing	
- acts or omissions (other than failure to pay money) of a party other than the TNSP, which party either is connected to or uses the high voltage grid or is directly connected to or uses a system for the supply of electricity that in turn is connected to the high voltage grid	
- where those acts or omissions affect the ability of the TNSP to perform its obligation under the service standard by virtue of that direct or indirect connection to or use of the high voltage grid	
In determining what force majeure events should be excluded the AER will consider the following:	
- was the event unforeseeable and its impact extraordinary, uncontrollable and not manageable?	
- does the event occur frequently? If so, how did the impact of the particular event differ?	
- could the TNSP, in practice, have prevented the impact (not necessarily the event itself)?	
- could the TNSP have effectively reduced the impact of the event by adopting better practices?	