

PN UNC Workgroup (AQ tolerances)

Meeting 5, 6th September 2011

AQ Tolerance % based on EUC Band

AQ would fail if it exceeds the tolerance

Lower AQ band (kWh)	Upper AQ band (kWh)	EUC Band	AQ Increase	AQ Decrease
0	73,200	1 1,000%		80%
73,201	293,000	2	800%	75%
293,001	732,000	3	700%	65%
732,001	2,196,000	4	600%	60%
2,196,001	5,860,000	5	500%	55%
5,860,001	14,650,000	6	400%	50%
14,650,001	29,300,000	7	300%	45%
29,300,001	58,600,000	8	200%	40%
58,600,001	And above	9	100%	35%



AQ Tolerance % based on EUC Band

Lower AQ Band (kWh)	Upper AQ Band (kWh)	EUC Band	AQ Increase %	Example of new AQ	AQ Decrease %	Example of new AQ
0	73,200	1	1000%	805,200	80%	14,640
73,201	293,000	2	800%	2,637,000	75%	73,250
293,001	732,000	3	700%	5,856,000	65%	256,200
732,001	2,196,000	4	600%	15,372,000	60%	878,400
2,196,001	5,860,000	5	500%	35,160,000	55%	2,637,000
5,860,001	14,650,000	6	400%	73,250,000	50%	7,325,000
14,650,001	29,300,000	7	300%	117,200,000	45%	16,115,000
29,300,001	58,600,000	8	200%	175,800,000	40%	35,160,000
58,600,001	above	9	100%	117,200,002	35%	38,090,001

Note:

Upper AQ Band used for all example AQ calculations For EUC Band 9, AQ 58,600,001 used for the example

