

# CSEP NExA Tables Document

An ancillary document to the [IIGT UNC](#)

**Version 1.[34](#)**

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## Change History

Version	Change	Date
0.1	First Draft	January 2014
1.0	Publication	October 2014
1.1	Publication	26 <sup>th</sup> June 2015
1.2	Publication	24 <sup>th</sup> June 2016
1.2F	Amendments	23 <sup>rd</sup> February 2017
1.3	Publication	29 <sup>th</sup> June 2017
<a href="#"><u>1.4</u></a>	<a href="#"><u>Publication</u></a>	<a href="#"><u>22<sup>nd</sup> February 2019</u></a> <a href="#"><u>8</u></a>

## CSEP NExA Tables

### Section 1 General

1. ~~4~~This Ancillary Document holds the current version of the CSEP NExA Table which is referenced in the ~~l~~GT UNC in Part CI and was, prior to the creation of this document, held in Appendix CI-1.
2. 2.The document also holds all previous versions of the Table in chronological order and indicates the period for which the values in a particular table were applicable.

## Section 2 Current Table

Valid from 22<sup>nd</sup> February 2019

AQ Review for IG Ts: 31st May 2018 NExA AQ Values							
New NExA AQ Values - 2018				Weighted Average AQ (kWh): <b>11,053</b> Weighted Average AQ (therms): <b>377</b>			
Band	House Type	South SW, NT, WS, SO (92%)		Average WN, SE, NW, EA, EM, WM, NE (0%)		North NO, SC (108%)	
		AQ (kWh)	Number	AQ (kWh)	Number	AQ (kWh)	Number
A	1BP	5,265	41,448	5,708	51,972	6,087	10,001
B	2BF, 2BT	6,614	131,822	6,937	205,309	7,366	72,991
C	2BS, 2BD, 3BT, 3BF	9,027	83,161	9,398	181,499	9,693	41,478
D	3BS, 2BB	9,814	97,701	10,321	221,763	10,733	55,376
E	3BD, 3BB	11,698	33,762	12,396	85,734	14,566	37,887
F	4BD, 4BT, 4BS, 4BB, 4BF	13,979	113,102	15,129	288,146	16,954	93,417
G	5BD, 5BS, 5BT, 6BD, 6BS, 6BT, 7BD, 8BD	20,458	16,537	21,486	43,589	22,163	14,122

## Section 3 Previous Tables

Ancillary Document v1.3 – Valid from 29<sup>th</sup> June 2017 to 21<sup>st</sup> February 2019

AQ Review for IGTs: 30th November 2016 NExA AQ Values							
New NExA AQ Values				Weighted Average AQ (kWh): 11,434 Weighted Average AQ (therms): 390			
Band	House Type	South	SW, NT, WS, SO	Average		North	NO, (108%)
		AQ (kWh)	Number	AQ (kWh)	Number	AQ (kWh)	Number
A	1 Bed	5,989	34,705	5,930	40,160	6,773	9,064
B	2BF, 2BT	7,144	116,830	7,142	174,333	7,891	68,752
C	2BS, 2BD, 3BT, 3BF	9,658	70,436	9,604	143,074	10,094	36,147
D	3BS, 2BB	10,327	81,908	10,465	172,641	11,070	46,416
E	3BD, 3BB	12,218	28,897	12,663	72,445	15,016	34,210
F	4BD, 4BT, 4BS	14,536	97,141	15,429	239,482	17,402	83,158
G	5BD, 5BS, 6BD	21,314	14,227	21,880	36,427	23,219	12,305

Ancillary Document v1.2 - Valid from 24<sup>th</sup> June 2016 to 28<sup>th</sup> June 2017

Band	House Type	South	Average	North
		SW, NT, WS, SO (92%)	WN, SE, NW, EA, EM, WM, NE (0%)	NO, SC (108%)
A	1 Bed	5,638	5,923	7,050
B	2BF, 2BT	7,030	7,094	7,955
C	2BS, 2BD, 3BT, 3BF	9,555	9,714	10,226
D	3BS, 2BB	10,418	10,595	11,259
E	3BD, 3BB	12,295	12,799	15,183
F	4BD, 4BT, 4BS	14,643	15,560	17,754
G	5BD, 5BS, 6BD	21,445	22,035	23,542

Band	House Type	South SW, NT, WS, SO (92%)		Average WN, SE, NW, EA, EM, WM, NE (0%)		North NO, SC (108%)	
		AQ (kWh)	Number	AQ (kWh)	Number	AQ (kWh)	Number
A	1 Bed	5,458		5,985		6,885	
B	2BF, 2BT	6,837		7,199		7,926	
C	2BS, 2BD, 3BT, 3BF	9,601		10,030		10,390	
D	3BS, 2BB	10,719		10,927		11,005	
E	3BD, 3BB	12,412		13,240		15,381	
F	4BD, 4BT, 4BS	14,871		16,008		18,112	
G	5BD, 5BS, 6BD	21,801		22,748		24,243	

Band	House Type	South SW, NT, WS, SO		Average WN, SE, NW, EA, EM, WM, NE (0%)		North NO, SC	
		AQ (kWh)		AQ (kWh)		AQ (kWh)	
A	1 Bed	5,565		6,127		6,892	
B	2BF, 2BT	7,048		7,387		8,214	
C	2BS, 2BD, 3BT, 3BF	9,758		10,319		10,572	
D	3BS, 2BB	10,699		11,271		11,686	
E	3BD, 3BB	12,675		13,571		15,660	
F	4BD, 4BT, 4BS	15,141		16,367		18,526	
G	5BD, 5BS, 6BD	21,810		23,026		24,634	

Band	House Type	South SW, NT, WS, SO		Average WN, SE, NW, EA, EM, WM, NE		North NO, SC	
		AQ (kWh)		AQ (kWh)		AQ (kWh)	
A	1 Bed	6,473		7,022		7,718	
B	2BF, 2BT	7,989		8,383		8,684	
C	2BS, 2BD, 3BT, 3BF	10,776		11,304		11,372	
D	3BS, 2BB	11,748		12,221		12,596	
E	3BD, 3BB	13,429		14,468		16,276	
F	4BD, 4BT, 4BS, 4BB	16,256		17,655		19,296	
G	5BD, 5BS, 6BD	22,644		24,423		25,606	

Version CI-1.4 Valid From 21st July 2006 to 28<sup>th</sup> June 2012

Band	House Type	South		Average		North	
		AQ (kWh)		AQ (kWh)		AQ (kWh)	
A	1 Bed	8,815		9,585		10,127	
B	2BF, 2BT	10,639		11,270		11,659	
C	2BS, 2BD, 3BT, 3BF	13,120		13,530		14,255	
D	3BS, 2BB	14,348		14,611		15,871	
E	3BD, 3BB	16,180		17,303		19,758	
F	4BD, 4BT, 4BS	19,823		21,195		22,690	
G	5BD, 5BS, 6BD	28,077		30,035		31,176	

Version CI-1.3 Used as standard from 1st October 2002 to 20<sup>th</sup> July 2006

#### NExA Tables AQ Values (Occupied Values)

Band	House Type	South		Average		North	
		AQ (kWh)	TPA	AQ (kWh)	TPA	AQ (kWh)	TPA
A	1 Bed	9170	313	9960	340	10750	367
B	2BF, 2BT	11130	380	12100	413	13070	446
C	2BS, 2BD, 3BT, 3BF	12335	421	13420	458	14500	495
D	3BS, 2BB	13940	476	15150	517	16350	558
E	3BD, 3BB	17110	584	18605	635	20100	686
F	4BD, 4BT, 4BS	20715	707	22500	768	24290	829
G	5BD, 5BS, 6BD	31440	1073	34160	1166	36890	1259

Version CI-1.2 - Used prior to 1st October 2002

#### NExA Tables AQ Values (Developer Effect)

Band	House Type	South		Average		North	
		AQ (kWh)	TPA	AQ (kWh)	TPA	AQ (kWh)	TPA
A	1 Bed	6,970	238	7,555	158	8,174	279
B	2BF, 2BT	9,870	337	10,720	366	11,570	395
C	2BS, 2BD, 3BT, 3BF	10,665	364	11,600	396	12,510	427
D	3BS, 2BB	11,485	392	12,480	426	13,480	460
E	3BD, 3BB	14,444	493	15,700	536	16,960	579
F	4BD, 4BT, 4BS	17,110	584	18,570	634	20,070	685
G	5BD, 5BS, 6BD	23,350	797	25,380	866	27,424	936