

Historical ICAP Tag Information Public Document

ISO Peak							
Year	Month	Day	Hour*	Capability Yr Start	Capability Yr End		
2023	September	7th	18	June 2024	May 2025		
2022	August	8th	16	June 2023	May 2024		
2021	June	29th	17	June 2022	May 2023		
2020	July	27th	18	June 2021	May 2022		
2019	July	30th	18	June 2020	May 2021		
2018	August	29th	17	June 2019	May 2020		
2017	June	13th	17	June 2018	May 2019		
2016	August	12th	15	June 2017	May 2018		
2015	July	29th	17	June 2016	May 2017		
2014	July	2nd	15	June 2015	May 2016		
2013	July	19th	17	June 2014	May 2015		
2012	July	17th	17	June 2013	May 2014		
2011	July	22nd	15	June 2012	May 2013		
2010	July	6th	15	June 2011	May 2012		
2009	August	18th	15	June 2010	May 2011		
2008	June	10th	15	June 2009	May 2010		
2007	August	3rd	15	June 2008	May 2009		
2006	August	2nd	15	June 2007	May 2008		
2005	July	27th	15	June 2006	May 2007		
2004	August	30th	16	June 2005	May 2006		

Class Average ICAP Tag (kW)								
From June	Through May	Residential (Res)	Lighting (Lgtg)	Small Comm (SCom)	Med Comm (MCom)	Large Comm (Large)		
2024	2025	1.200	0.000	1.389	39.006	550.953		
2023	2024	0.859	0.000	1.532	38.171	575.718		
2022	2023	1.272	0.000	1.832	49.640	539.490		
2021	2022	1.281	0.000	1.501	38.188	636.480		
2020	2021	1.069	0.000	1.722	46.493	568.000		
2019	2020	0.973	0.000	2.098	48.766	633.968		
2018	2019	0.820	0.000	1.752	44.814	516.000		
2017	2018	0.694	0.000	1.981	46.745	804.000		
2016	2017	0.876	0.000	1.757	44.290	738.000		
2015	2016	0.840	0.000	2.230	54.701	923.000		
2014	2015	0.997	0.000	1.921	48.251	897.000		
2013	2014	0.829	0.000	1.692	44.147	866.000		
2012	2013	0.880	0.000	2.474	61.022	1,066.000		
2011	2012	0.809	0.000	2.442	59.883	1,081.000		
2010	2011	0.848	0.000	2.489	61.516	1,266.000		
2009	2010	0.575	0.000	3.204	49.043	1,096.000		
2008	2009	0.749	0.000	3.081	65.164	1,419.000		
2007	2008	0.849	0.000	2.933	65.069	55.757		
2006	2007	0.881	0.000	2.742	59.032	51.600		
2005	2006	0.816	0.000	2.351	54.444	54.760		

^{*} Hour Ending

Class	Class Name	Settled Under	Premises For premises (metered services) not existing at the time of ISO's system peak, the average ICAF	value for the class is assigned.
Res	residential	residential profile		
Lgtg	lighting	deemed profile	Customers/I For customers moving into a premise existing at the time of ISO's system peak, the premise's as	sociated tag is assigned.
SCom	small commercial	small comm profile		
MCom	medium commercial	medium comm profile	ive Customε Tags of inactive customers are not included in any supplier's total ICAP responsibility.	