Average Registration Timelines

The following is the average periods of time associated with the registration of different types of changes to a new or modified facility. The average period indicates how long a particular change type typically takes, calculated based on a running average of past projects, and stated in calendar days. This information is being provided as guidance to *Market Participants* on to the possible duration for their own projects. Note that the actual time required for a specific registration request is dependent on the unique circumstance surrounding the request and the information provided to the *IESO* to meet the request.

Category	Number	Min	Average	Max
		Duration (Days)	Duration (Days)	Duration (Days)
Authorization	107	0	36.8	481
Amalgamation	2	164	234.5	305
Org Change	2	1	59.5	118
Deregister – Facility	21	0	73.5	998
Deregister – Equipment	4	7	75.8	140
Transformer –New	11	16	84.2	551
Transformer – Modified	85	1	67.1	958
MUS/MTU	25	0	19.4	208
Circuit – New	7	0	31.9	80
Circuit – Modified	28	0	29.2	206
Switching Device – New	19	2	31.6	164
Switching Device – Modified	99	0	20.9	194
Switching Device - Like-for-Like	13	1	7	15
Reactive Device – New	4	5	21	52



Reactive Device – Modified	18	0	7.6	36
RAS/SPS – New	3	294	368	444
RAS/SPS – Modified	6	7	51.3	158
Generator – New	7	64	249.3	632
Generator – Modified	61	0	275.2	1715
Generator – Like -for-Like	0	0	0	0
Load – New	2	62	218	374
Load – Modified	0	0	0	0
Load – Like-for-Like	0	0	0	0
Role Changes	36	0	40	235
Facility – New	4	11	155.3	336
Facility – Modified	18	0	56.1	337
Resource – New	24	3	28.7	205
Resource – Modified	26	0	53.1	244
Storage – New	1	365	365	365
Storage – Modified	5	248	283.8	427
Storage – Like-for-Like	0	0	0	0
Centralized Forecasting	0	0	0	0
Commissioning	22	3	418.1	1750
Miscellaneous	1	6	6	6