

Total kWh consumed:		225,783.36				Period Start:	2023-07-01			
Total mWh consumed:		225.78	812.82	Gigajoules		Period End:	2024-06-30			
Tonnes of CO2		134.02								
Server	Location	Type	Serial/Tag	PSU total wattage (W)	Incept Date	Retirement Date	Start Calculation Date	Final Calculation Date	Days	kWh Consumed
MDASH01	Micron21	Supermicro 1027R-WRF		1100	1/2/2013		2023-07-01	2024-06-30	366	9662.4
MBU01	Micron21	Dell R310	G527G2S	1100	1/2/2013		2023-07-01	2024-06-30	366	9662.4
MBU02	Micron21	Dell R310	1KH172S	800	1/10/2010		2023-07-01	2024-06-30	366	7027.2
MBU03	Micron21	Dell R310	GVT892S	800	1/6/2011		2023-07-01	2024-06-30	366	7027.2
MHV01	Micron21	Supermicro 1027R-WRF		1100	10/7/2017		2023-07-01	2024-06-30	366	9662.4
MHV03	Micron21	Supermicro 1027R-WRF		1100	10/7/2017		2023-07-01	2024-06-30	366	9662.4
MHV04	Micron21	Supermicro 1027R-WRF		1100	24/11/2017		2023-07-01	2024-06-30	366	9662.4
MHV05	Micron21	Dell R620	B6BXD2S	1500	16/8/2012		2023-01-31	2024-06-30	517	18612
MHV06	Micron21	Dell R620	BH46GY1	1500	1/8/2013		2023-07-01	2024-06-30	366	13176
MHV07	Micron21	Dell R620	6FJP8X1	1500	26/5/2019		2023-07-01	2024-01-31	215	7740
MHV08	Micron21	Dell R630	DGP6T92	1700	12/8/2015		2023-07-01	2024-06-30	366	14932.8
MHV09	Micron21	Dell R630	813JS62	1700	24/2/2016		2023-07-01	2024-06-30	366	14932.8
MHV10	Micron21	Dell R630	CMGBC72	1700	13/3/2020		2023-07-01	2024-06-30	366	14932.8
MHV11	Micron21	Dell R630	6DN8HK2	1500	4/7/2022		2023-07-01	2024-06-30	366	13176
MSHV01	Micron21	Dell R310	HJH172S	800	1/10/2010		2023-07-01	2024-06-30	366	7027.2
MSHV02	Micron21	Dell R310	JJH172S	800	1/10/2010		2023-07-01	2024-06-30	366	7027.2
BDASH01	OTW	Supermicro 1027R-WRF		1100	1/8/2016		2023-07-01	2024-06-30	366	9662.4
BHV01	OTW	Supermicro 1027R-WRF		1100	1/8/2016		2023-07-01	2024-06-30	366	9662.4
BHV02	OTW	Supermicro 1027R-WRF	Turned off	0	1/8/2016		2023-07-01	2024-06-30	366	0
BHV03	OTW	Supermicro 1027R-WRF		1100	1/8/2016		2023-07-01	2024-06-30	366	9662.4
BHV04	OTW	Supermicro 1027R-WRF		1100	10/7/2017		2023-07-01	2024-06-30	366	9662.4
<b>Other Equipment</b>										
MSW1G	Micron21	Juniper EX2200		90	6/4/1017		2023-07-01	2024-06-30	366	790.56
MSW1G	Micron21	Juniper EX2200		90	6/4/1017		2023-07-01	2024-06-30	366	790.56
MSW10G	Micron21	Juniper EX4550		450	6/4/1017		2023-07-01	2024-06-30	366	3952.8
MSW10G	Micron21	Juniper EX4550		450	6/4/1017		2023-07-01	2024-06-30	366	3952.8
sw-Melb-01	Micron21	Arista DCS-7020SR-24C2		220	10/3/2021		2023-07-01	2022-06-30	-365	-1927.2
sw-Melb-02	Micron21	Arista DCS-7020SR-24C2		220	10/3/2021		2023-07-01	2024-06-30	366	1932.48

BSW1G	OTW	Juniper EX2200		90	1/8/2016		2023-07-01	2024-06-30	366	790.56
<b>Household power consumption (working from home)</b>			<b>Daily Consumption</b>							
Staff			1	7000	4/2/2005		2023-07-01	2024-06-30	209	1464
			2	7000	18/2/2016		2023-07-01	2024-06-30	209	1464
			3	7000	27/5/2021		2023-07-01	2024-06-30	209	1464
<b>Other consumption</b>										
Vehicle		YXN147		Km travelled	CO2 (kg)					
				2000	240					