

AC\$B Camp Unit C4N Monthly Report - Unit Commander 2023-05

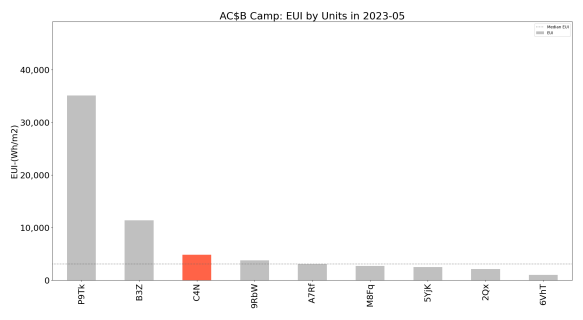


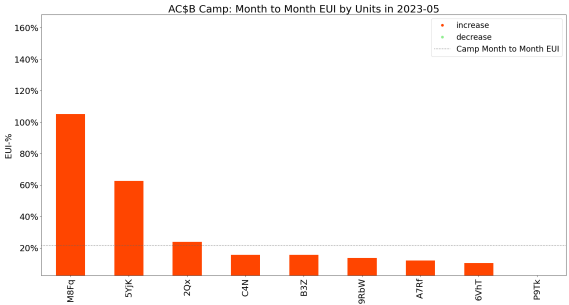
Table of Contents

1. Electricity Consumption	.page 3
2. Water Consumption	. page 5
3. Anomaly Detection	page 7



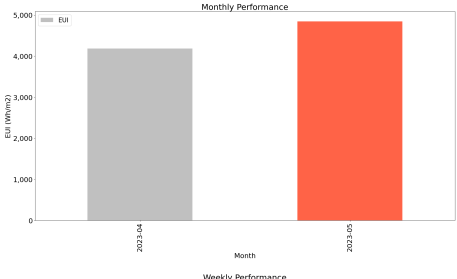
1. Electricity Consumption



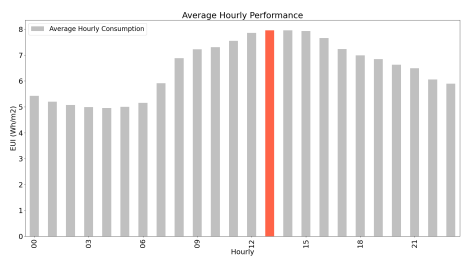


Unit C4N Peer Comparison in 2023-05		
EUI for C4N	4,842 Wh/m2	
EUI for Best Performing Peer	1,031 Wh/m2	
EUI % Against Best Performing Peer	370%	
EUI % Against Median Peer	58%	





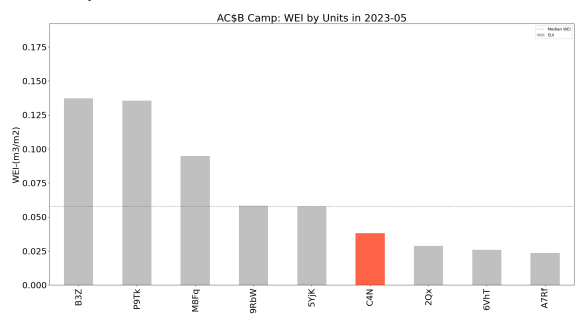


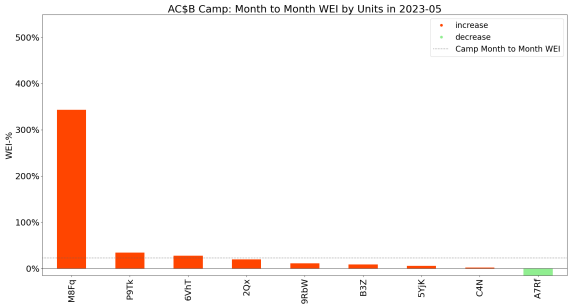


Unit C4N Self Comparison in 2023-05		
EUI This Month	4,842 Wh/m2	
EUI Last Month	4,185 Wh/m2	
EUI Month to Month Comparison	increase 16%	
Highest EUI Week	1,115 Wh/m2, Week Starting From 2023-05-08	
Highest EUI Hour	8 Wh/m2 in 13:00-14:00 hr	



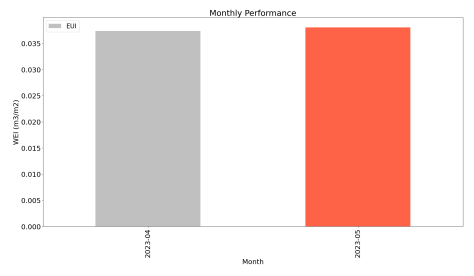
2. Water Consumption

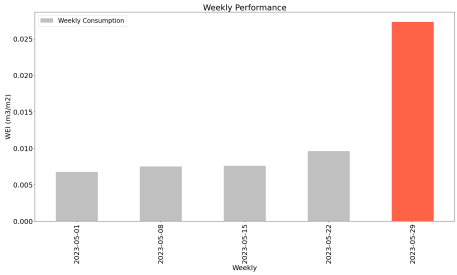


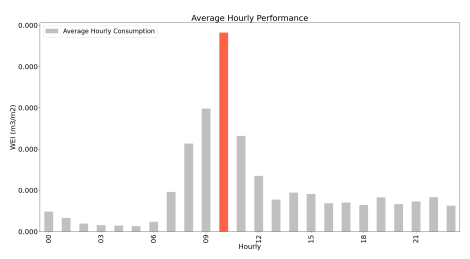


Unit C4N Peer Comparison in 2023-05		
WEI for C4N	0.038 m3/m2	
WEI for Best Performing Peer	0.023 m3/m2	
WEI % Against Best Performing Peer	62%	
WEI % Against Median Peer	-34%	







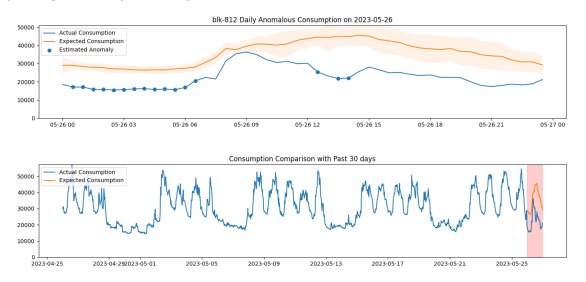


Unit C4N Peer Comparison in 2023-05		
WEI This Month	0.038 m3/m2	
WEI Last Month:	0.037 m3/m2	
WEI Month to Month Comparison	increase 2%	
Highest WEI Week	0.027 m3/m2, Week Starting From 2023-05-29	
Highest WEI Hour	0.0002 m3/m2 in 10:00-11:00 hr	



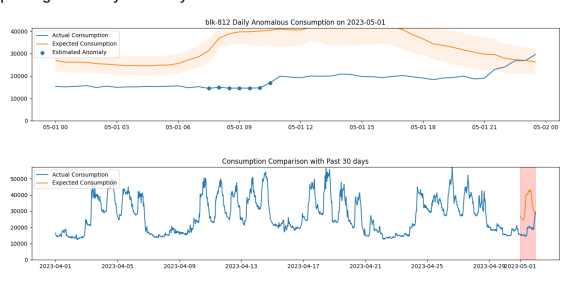
3. Anomaly Detection

3.1. Top 1 Highest Daily Anomaly - Block 812 on 2023-05-26



In 2023-05, the top 1 highest daily anomaly in blk-812 is observed on 2023-05-26 with total anomalous consumption of 206537.38 Wh 12.14% deviation from expected consumption.

3.2. Top 2 Highest Daily Anomaly - Block 812 on 2023-05-01



In 2023-05, the top 2 highest daily anomaly in blk-812 is observed on 2023-05-01 with total anomalous consumption of 162269.33 Wh 10.11% deviation from expected consumption.