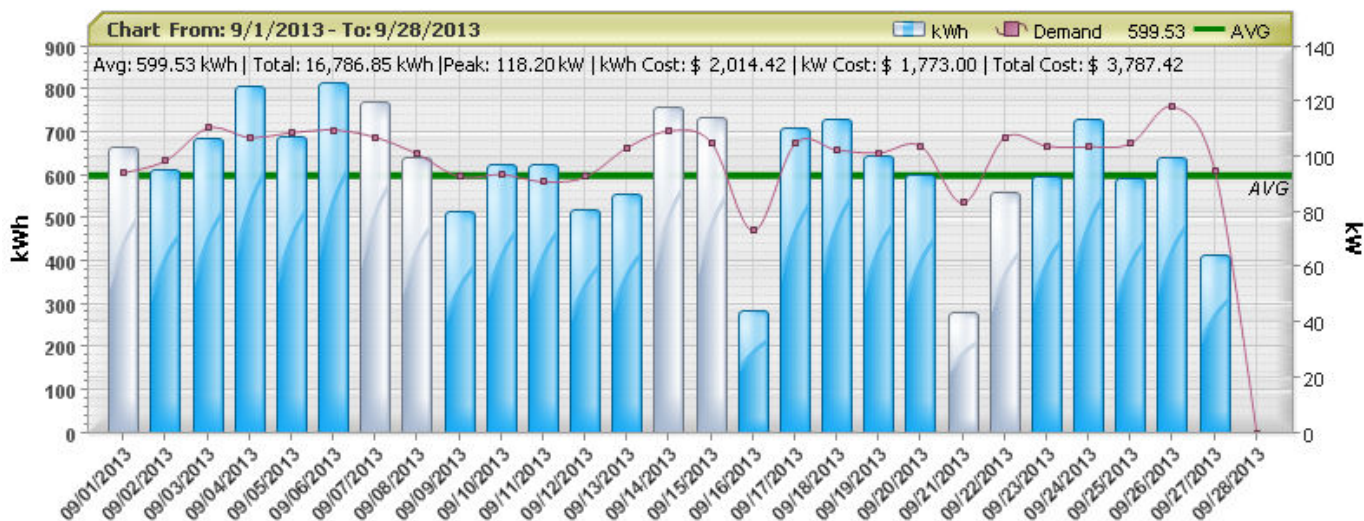




Enterprise Energy Tracking Analytics Web Portal (ETA)

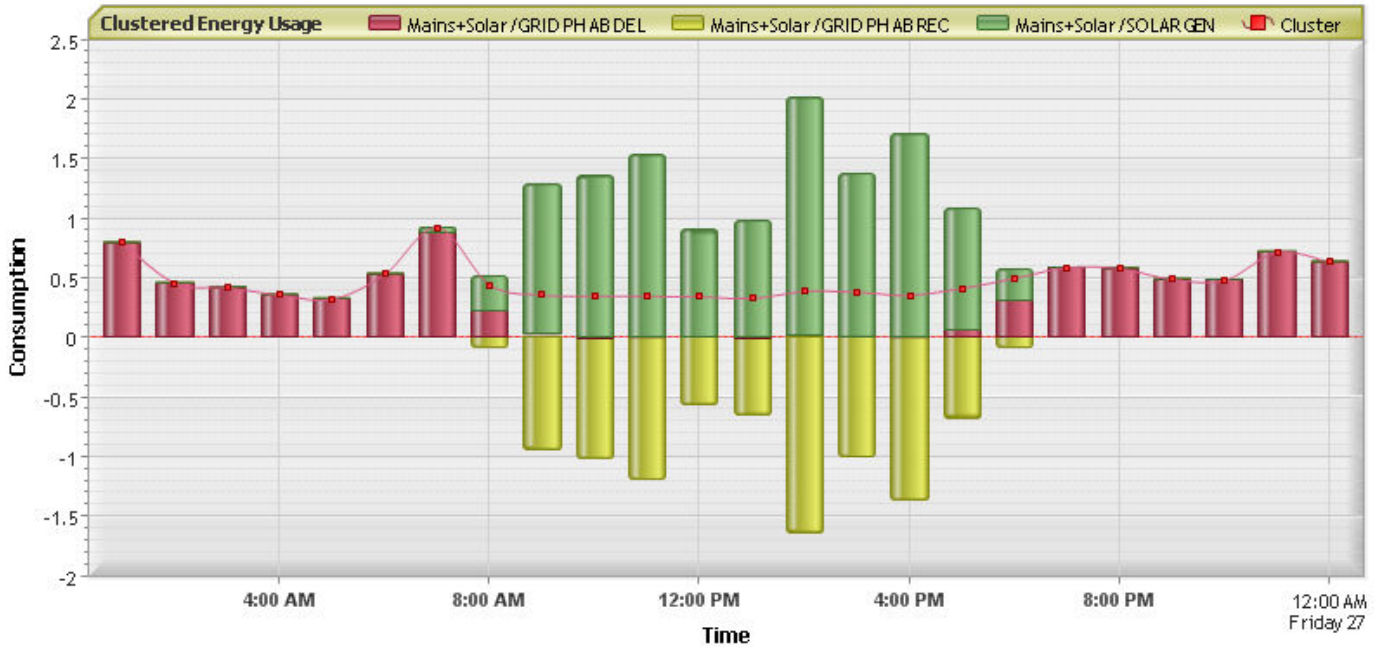
Energy Tracking is a smart energy solutions provider and a pioneer in applying the Internet to real-time energy metering. Our goal is to help our clients maximize energy generation tracking and operational savings. We simplify overall energy consumption reporting and management. ETA is an enterprise level energy management software web portal that automatically collects and manages valuable energy data and then translates the data into useful and actionable insights to the customers. ETA's cloud-based robust data capture and analysis help users track their energy generation via variety of interactive and automated energy analytics tools that are delivered via a convenient and easy to use web browser.

ETA manages large volumes of historical data from meters. It presents current data up to the last granular interval, hourly, daily, and monthly or yearly as well as historical data both in tabular and graphical form providing greater visibility and control of energy generation and consumption.

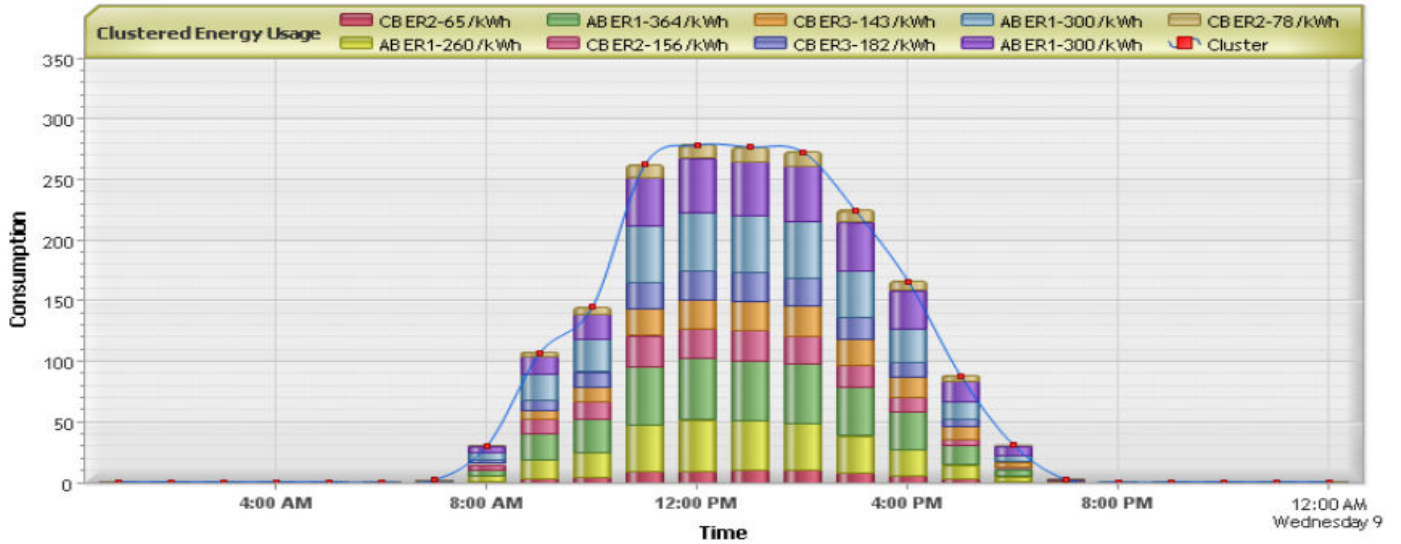


Daily Tracking of Solar Generation kWh and Demand – kW.

Report Time 9/28/2013 3:30:00 PM			
	Voltage	Current	Power Factor
PHASE A	276.62	19.67	0.99
PHASE B	286.26	20.09	0.99
PHASE C	253.86	20.71	0.99
Frequency	60		
Demand Details			
Last Month Peak Demand	118.14 @ 8/15/2013 1:31:00 PM		
Last Interval Demand	32.12		
Current Demand	16.16		
kWh Till Date	678,681.79		
Usage Details			
	kWh	kVARh	kWH_R
Last Month	16,396.16	849.95	
Current Month	17,137.45	936.77	
Load Factor			
Current	21.13%		



Track kWh Import, Export, Solar Generation & Building Usage



Combine Multiple Inverter Outputs

Meter/ Channel	Total Usage
CB ER2-65/kWh	72.568
AB ER1-260/kWh	265.309
AB ER1-364/kWh	348.379
CB ER2-156/kWh	164.102

Summation of Generation by Hour, Day, Month or Year