

Hello Shareholders!

I wanted to reach out and provide an update on recent developments and share with you an explanation of the benefits of the Companies innovative BrioWave technology and where it's heading.

As the utility industry continues to innovate and overcome market and delivery hurdles, the BrioWave system is a tremendous tool that offers low cost right now solutions for grid management and home energy management for consumers alike. As the utilities maneuver to keep up with demand, variables such as time of day, generation efficiency, and delivery efficiency are moving targets. Historical data helps with planning / hedging, however it still appears to be an educated guess at best. Alternative energy has proven to be an asset but comes with its own set of hurdles to overcome, including, but not limited to, cost, reliability, and integration.

For the past several years Attune has considered the BrioWave© solution as one that incorporates energy efficiency, generation and energy management. Attune believes Briowave© technology is an excellent tool for consumers that want to optimize energy savings as well as for utilities that need robust low cost grid management tools that address demand response issues in real time when necessary. For example, the individual load of a swimming pool circulation pump / motor is approximately 2 kW. In most cases these types of motors are set to run on average approximately 8 hours a day 365 days a year. With Briowave© technology installed, a variable such as ambient air temperature can result in adequate daily circulation. Cooler temperatures would require less circulation than warmer temperatures. The BrioWave© dynamically alters circulation hours of the swimming pool circulation pump / motor daily by considering real time temperature readings. This functionality alone can deliver savings averaging about 40 %. The load of a home HVAC system can average between 3 and 4 kW. Together with the swimming pool circulation pump / motor, the combined load can reach 6 kW. The BrioWave© is capable of managing these loads concurrently giving the HVAC priority by interrupting the pool pump load. The swimming pool gets the necessary circulation throughout the course of the day no matter how many times it is interrupted. At some point in the day, the HVAC load can interfere with the necessary runtime of the pool circulation pump, at which point, the HVAC input is then ignored. This functionality allows for approximately a 33 % savings on demand.

The utility often struggles with delivery distribution of energy during peak times, which is generally tied to temperatures. During the summer months, the HVAC and pool pump loads combined can make delivery for the utility an up hill battle. As a result, Attune's BrioWave© technology is designed to block out a strip of hours during a day without compromising overall necessary runtime for the swimming pool circulation pump. Any pool tech professional will tell you that pool water circulation is imperative during peak sun hours to maintain a healthy vibrant pool.

The photovoltaic impact on the generation side decreases demand on the utility. Initially this seems like a great thing; however some utility Companies are now experiencing a negative impact of over generation during the peak time of the day when solar generation is at its optimum, something known in the industry as the “Duck Curve”. BrioWave© technology offers a simple low cost and effective real time grid management solution by interfacing the solar arrays generation setup with the pool circulation pump, effectively handling the load and reducing higher costs associated with this phenomenon.

The BrioWave's© target driven algorithms consider run hours accomplished by the sun towards its overall required run hours. Not only does this functionality provide for a healthy body of pool water, but it also decreases the negative impact of solar over generation by removing excess capacity from the grid.

There is much more to the technology we haven't discussed here and the foundation is in place, as such, Attune is now researching other ways to utilize the BrioWave technology across other platforms to achieve even greater efficiencies and cost savings associated with grid management as well. If you or a dealer and or developer feel BrioWave© technology may be right for you, please contact us through our website.

We thank you for your ongoing patience, and as always, have a great New Year and may God Bless you all, stay tuned, more to come!

Yours Truly, Shawn Davis Attune RTD / C.E.O

Forward-Looking Statements:

This release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. All forward-looking statements are inherently uncertain as they are based on current expectations and assumptions concerning future events or future performance of the company. Readers are cautioned not to place undue reliance on these forward-looking statements, which are only predictions and speak only as of the date hereof. In evaluating such statements, prospective investors should review carefully various risks and uncertainties identified in this release and matters set in the company's SEC filings. These risks and uncertainties could cause the company's actual results to differ materially from those indicated in the forward-looking statements.