



To whom it may concern,

Regarding the implementation of the power quality improvement project, in our factory, in Schimatari, Attica COCA COLA HBC by SEMAN S.A. I am pleased to inform you of the following.

The objective of this project was the reduction of overall electrical consumption by reducing current-voltage harmonics, the improvement of electric motors' and power transformers' efficiency and the minimization of reactive currents inside the electrical installation of the plant.

Our experience on this project has been very positive as it was completed on time and has generated significant savings as analysed below:

1. The plant KPI of total electrical energy consumption before and after project implementation, showed a 5% reduction,
2. Actual Measurements of total rms currents with system on and off line, showed a reduction of 9%
3. Statistical model correlating the production and temperature data with the electrical energy consumption, matched actual measurements very closely.
4. Since the implementation of his project we have observed significant reduction of electrical components failures.

In conclusion, we would like to inform you that we consider this project completely successful and the objectives fully met. Our plant's electrical installation is now operating more reliably with a significant reduction in operating and maintenance cost and increase of the installation's reserve.

Dimitris Katraouzos

A handwritten signature in black ink, appearing to be "Dimitris Katraouzos", written over a horizontal line.