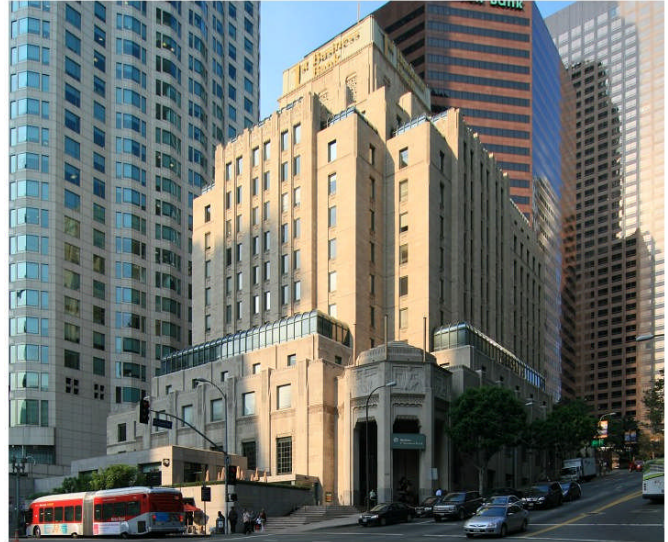


*Energy Control Inc. (ECI) partners with Constellation Energy and Southern California Edison (SCE) to bring automated demand response to California's high-demand energy users.*

PROJECT HISTORY: California's ability to meet its growing energy needs is no longer a future concern but a prevalent, current crisis. The State is taking action. Utility companies are presenting customers with pricing alternatives, allowing credits for those taking measures to control high-demand peak consumption to help the state meet sustainability goals.



*Southern Cal Edison Headquarters in LA*

### PLAN PROCESS

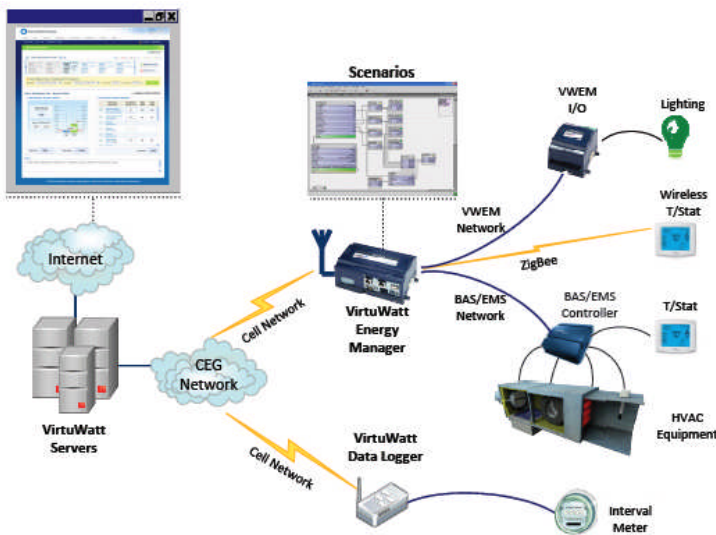
- *Customer enrolls in program*
- *ECI provides preliminary assessment*
- *Go-ahead decision for technical audit*
- *Contracted design-build services*
- *Customer receives rebate incentive*
- *SCE offers special customer rates*

SOLUTION: Energy Business Intelligence tools elevate convergence to a new level by providing system tools to help the user manage buildings. Power usage is captured at the meter for review of real-time consumption data. A user-friendly interface simplifies tracking and control of the facility's automation systems. The Building Management System is able to log and interpret data from a multitude of systems.

### CONTROLLED SYSTEMS

- *Cooling & Heating Plants*
- *Air Distribution Systems*
- *Mechanical Equipment*
- *Direct Digital Control Systems*
- *Lighting Control & other Special Systems*
- *Process & Industrial Equipment*

ECI offers demand control solutions to maximize efficiency and limit high energy demand cycles. ECI can update a buildings infrastructure to bring full systems interoperability and gain energy efficiency through Enterprise Energy Management.



*System Architecture*