Hawaii Electric Light Company Meets Uptime, Reliability Goals with Process Automation System from Rockwell Automation

New System Simplifies Maintenance and Increases Flexibility for Potential Increases in Renewable Energy Resources

**Solutions**

Process Automation System
- PlantPAx process automation system helps provide reliability and flexibility needs for primary power generation facility
- Allen-Bradley XM condition-monitoring modules provide real-time asset health information
- EtherNet/IP and ControlNet networks provide seamless plantwide communications

**Results**

Increased Uptime
- Unplanned, control-system related downtime dropped from 50 percent to five percent

Improved Maintenance and Troubleshooting
- System provides simplified access to operation data
- Open, nonproprietary platform is easy to troubleshoot and optimize for internal Hawaii Electric Light Company, Inc. engineers

**Background**

For tourists, Hawaii is known for its stunning beaches, delectable local cuisine and endless opportunities to engage with nature. However, most people don’t realize that Hawaii is also the most isolated island chain on earth, and year-round home to over 1.2-million people who require electricity to live their day-to-day lives on the state’s beautiful six main islands.

The “Big Island” of Hawaii is larger than all five of the other islands combined, and is the largest island in the United States. In fact, with its active Kilauea volcano, it continues to grow in size daily. The island’s residents and businesses – not to mention the tourists – look to Hawaii Electric Light Company, Inc. (HELCO), a subsidiary of the Hawaiian Electric Company, to provide the energy that has transformed the islands from a Hawaiian kingdom into a modern state.
Challenge

The Keahole plant is located in Kailua-Kona, Hawaii, on the Big Island and is one of HELCO’s primary power-production facilities and the largest plant on the island. It features three combustion turbines that generate approximately 240 gigawatt-hours of energy each year – almost one-fourth of the entire power-generation capacity available on the island.

Unfortunately, in 2006, the company was faced with upwards of 50-percent downtime caused by the control system that was supplied with the turbines. “The original turbine control system was completely proprietary, and by 2006, also entirely obsolete,” said Norman Verbanic, HELCO’s production department manager. “Replacement parts were essentially nonexistent. When something failed that we couldn’t fix ourselves with a repaired card, flying in a controls engineer to troubleshoot the system could cost tens of thousands of dollars.”

Solution

Once Verbanic and his team made the decision to replace their obsolete turbine control system, they settled very quickly on the Rockwell Automation PlantPAx™ process automation system. Based on the Rockwell Automation Integrated Architecture™ platform, the PlantPAx system delivers a unified process, discrete and information solution. The entire system is configured using Rockwell Software® RSLogix™ 5000 software and communicates to I/O inputs via ControlNet™, and third-party operator interfaces via the EtherNet/IP™ network.

“We looked at other traditional DCS vendors, but they each had proprietary, closed systems and expensive spare parts, maintenance and support contracts,” said Verbanic.
“We couldn’t afford that in terms of expense or time – especially not at our remote location. We were familiar with Rockwell Automation products, and knew we could troubleshoot, maintain and optimize the PlantPAx system ourselves.”

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The Wood Group, a Rockwell Automation PartnerNetwork™ recognized systems integrator headquartered in Loveland, Colo., was contracted to install the new turbine control system. “We benchmarked the PlantPAx system against all other DCS systems in order to prove it was capable of handling the high bandwidth and rapid execution rate requirements that high-speed, aeroderivative gas turbines demand,” explained Clark Weaver, project manager, Wood Group Controls.

At the Keahole plant, Wood Group engineers left the original I/O from the previous control system in place, but removed the original processors that caused so many issues previously. “Our original system was triple redundant, with three separate processors and I/O cards for each turbine,” explained Verbanic. “With the new system, we’ve leveraged the original triplicated I/O field devices and matched them with new triplicated I/O modules streamlined to simple PlantPAx processors. This helped protect process uptime should something fail unexpectedly while significantly simplifying the system architecture.” The PlantPAx processors were also equipped with redundant parallel power supplies for enhanced reliability.

In addition, Allen-Bradley® XM® condition-monitoring modules monitor vibration on each turbine and generator. This helps identify potential problems before they reach a critical level. Information from each XM module is transmitted back to the central control system for improved, real-time turbine health monitoring and predictive maintenance. Wood Group engineers also implemented an Allen-Bradley Combined Generator Control Module (CGCM). The duplexed CGCM seamlessly integrates with the PlantPAx system to provide digital power metering, voltage regulation and automatic synchronization control for each of the turbines. Thanks to the redundant configuration, it also enhances system reliability.

Results

With the old turbine control system, the question wasn’t when the plant would start-up, but rather if it would start-up at all. “With the PlantPAx system, we know the controls are running whenever we need them,” said Verbanic. In fact, turbine controls-related downtime at the Keahole plant dropped from a high of around 50 percent to less than a few percentage points annually since the system upgrade. And when a rare controls problem does occur, it is quick to troubleshoot and resolve, without having to cross-reference cryptic codes and mind-numbing acronyms.

The success was indisputable. In fact, three years later, when the HELCO team decided to convert the Keahole facility to a combined-cycle plant, they knew they wanted to stick with Rockwell Automation. “With our great success on the turbine retrofit project, we knew we wanted to utilize the PlantPAx system for plantwide control as well," explained Verbanic. “We were looking for a flexible system that would allow us to accommodate fluctuations in demand and knew the PlantPAx system could do exactly that.”

Mustang Engineering, a Wood Group company, was contracted for the project, and together with the HELCO team, convinced HELCO’s engineering firm to use the PlantPAx system for the entire facility. “The power generation industry is asking for a flexible, reliable, open-control platform,” said Weaver. “On the turbine project, we proved that with the right engineering expertise, the PlantPAx system is exactly that. Based on that success, we also proved that the PlantPAx system was a viable alternative to traditional DCS platforms for plantwide control as well.”

The PlantPAx system controls the entire facility, from the turbines, boilers and generators to the water treatment, steam turbine and emissions systems, as well as most balance-of-plant applications.
Now, the PlantPAx system controls almost every aspect of the Keahole plant, from the turbines, heat recovery boilers and generators to the water treatment, steam turbine and emissions systems, as well as most balance-of-plant applications. Verbanic and his operations and maintenance teams benefit from significantly simplified maintenance, operability and troubleshooting by utilizing a single hardware and software environment for their entire facility.

“Replacement parts are easy to obtain and cost-effective to keep in stock, and our staff is more than capable of identifying and solving any problems that arise, no matter where the problem may be located in the plant” said Verbanic. “In fact, they’ve been able to identify opportunities to optimize the system entirely on their own. They’ve really been able to focus on becoming experts on the PlantPAx system.”

With significant improvements in turbine downtime and plantwide control on a single open platform, the staff at HELCO are far more self-sufficient. “It’s been a really pleasant ride,” said Verbanic. “Since each island is an autonomous grid without interconnections to neighbor island utilities, we cannot rely on the outside world to keep the lights on. With the robustness and flexibility of the Rockwell Automation solution, we do exactly that.”

The results mentioned above are specific to Hawaii Electric Light Company’s use of Rockwell Automation products and services in conjunction with other products. Specific results may vary for other customers.