OVERVIEW
The Irvine Company, Inc. is a 140-year old leading real estate investment company with over 400 commercial office properties located throughout California, from San Diego to Silicon Valley. At The Irvine Company, energy efficiency is recognized as an important aspect of maintaining a high-quality investment portfolio. As one component of this strategy, The Irvine Company participated in the San Diego Retrocommissioning Program, administered by San Diego Gas & Electric® (SDG&E®) through a contract awarded to Portland Energy Conservation, Inc. (PECI). The company’s 714,000 square foot office building, Symphony Towers, was enrolled in the Program in 2005.

From the onset, the Chief Portfolio Engineer recognized an opportunity to optimize building performance through retrocommissioning (RCx) and saw great value in the whole-building engineering analysis that the Program could offer. The Program supported The Irvine Company by providing Symphony Towers with:

- An in-depth, customized RCx investigation to identify energy savings opportunities
- Documentation and training for building staff on implemented measures
- Ongoing performance tracking of measures to ensure persistence

Retrocommissioning identified potential annual cost savings of nearly $65,000 at the Symphony Towers. The high savings opportunities coupled with relatively low implementation costs resulted in a payback for The Irvine Company of only four months.

INVESTIGATION & IMPLEMENTATION
FINDING THE SAVINGS OPPORTUNITIES
Through an in-depth analysis of the building operations and by working closely with building staff, the retrocommissioning provider, EMC Engineers, Inc., found that several operational improvements to the cooling tower, chillers, cooling system and air distribution system could bring significant savings. Specifically, the RCx investigation identified opportunities to:

- Correct uneven flow through the cooling tower
- Improve chiller sequencing
- Adjust chilled water temperatures and setpoints
- Reduce cooling system night operation during the summer
- Optimize the control of air-handling units (AHUs)

:: QUICK FACTS

Retrocommissioning
A systematic process for improving an existing building’s performance by identifying and implementing relatively low-cost operational and maintenance improvements.

:: QUANTIFIED COSTS AND SAVINGS TO-DATE

- Building: Symphony Towers
- Location: San Diego, CA
- Year built: 1980
- Size: 714,000 gross sq. ft. with 34 stories
- Scope of retrocommissioning project: Chilled and heating water systems, air distribution systems
- Project timeline: 2005-2006

- Estimated annual kWh savings: 497,000 kWh
- Estimated annual cost savings: $65,000
- Total project cost: $76,600
- Total program incentive: $52,800
- Net owner cost: $23,800
- Simple payback: 4 months

PROJECT BENEFITS
- Improved cooling tower operation and reduced maintenance costs
- Increased chiller efficiency and increase in equipment life
- More efficient operations
- Documentation and training for O&M staff
- Performance tracking of implemented measures and feedback to building engineers
IMPLEMENTING ENERGY-SAVINGS MEASURES

In all, seven energy-saving measures were selected for implementation through coordinated efforts by PECI and Symphony Towers staff. These measures were implemented in less than four months by The Irvine Company’s controls contractor with some assistance from in-house building engineers. EMC Engineers provided implementation oversight and final measure verification. Following verification, specialized monitoring equipment was installed at Symphony Towers by Architectural Energy Corporation (AEC) to track measures remotely. Monitoring activities like these provide valuable feedback to building staff and help ensure energy savings persist.

Both the energy and non-energy benefits obtained through retrocommissioning have helped make the project an ongoing success for The Irvine Company. An investment in retrocommissioning has saved The Irvine Company money, helped improve operations and tenant comfort, and given its staff a better understanding of how they can identify building problems systematically. With the knowledge gained through retrocommissioning, the building staff will be able to continue optimizing building operations over time.

:: FOR MORE INFORMATION

The San Diego Retrocommissioning Program is now available to help San Diego Gas & Electric (SDG&E®) commercial customers retrocommission their facilities. Through the Program, experienced engineers work closely with building owners and their staff to find cost-effective ways to optimize their building’s performance, lower energy bills, and improve occupant comfort.

Visit the program website at www.sandiegorcx.com to learn how retrocommissioning can help you improve your bottom line, what to expect as a participant in the Program, and how the program incentives are structured and paid. Please contact us with any questions or to obtain a program application.

San Diego Retrocommissioning Program
(866) 961-6144
sandiegorcx@peci.org
www.sandiegorcx.com

:: PROJECT PARTNERS

Building Owner:
The Irvine Company
www.irvinecompany.com

Retrocommissioning Provider:
EMC Engineers, Inc.
www.emcengineers.com

Performance Monitoring Contractor:
Architectural Energy Corporation (AEC)
www.archenergy.com

The San Diego Retrocommissioning Program is funded by California utility customers and administered by San Diego Gas & Electric Company (SDG&E®) under the auspices of the California Public Utilities Commission, through a contract awarded to Portland Energy Conservation, Inc (PECI). California customers who choose to participate in this program are not obligated to purchase any additional services offered by the contractor. The trademarks used herein are the property of their respective owners.

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