

# **Re-tuning Case Study** Georgia Tech Re-tunes Research Building and Saves 18.2% on Electricity. Atlanta, GA

### 18.2% electricity savings result from Building Re-tuning training.



Address: TSRB, 85 Fifth St NW, Atlanta, GA Owner: The University Financing Foundation Lease: Georgia Tech, Triple Net Lease Size: 209,000 Square Feet

The Technology Square Research Building (TSRB) is an academic research center at the Georgia Institute of Technology, owned by The University Financing Foundation and managed by Gateway Facility Services. It houses five research centers with space for 500 researchers. TSRB also houses state-of-the-art conference facilities that accommodate several special events. The TSRB is part of the Better Buildings Challenge Atlanta, and has committed to reducing energy usage 20% by 2020 – total savings have surpassed the goal and reached 26.84% since its 2009 baseline. The building faces energy challenges such as variable occupancy, 24/7 operational lab spaces, and a data center.

In July 2013, experts from the Pacific Northwest National Lab conducted a re-tuning training with the property management staff. The building utilized its building automation system (BAS) to identify re-tuning opportunities in addition to the indoor and outdoor building walk-down. Following the training, five retuning measures were implemented, which contributed to electricity savings of 18.2% over 11 months compared to projected usage. Improvements were made to the building's envelope, cooling schedule, and the condensing water system. In addition to energy savings, the building's tenants have benefited from increased comfort due to optimizing the set points of the HVAC system.

Since its construction in 2002, the building has continually



Figure 1. Projected kWh usage based on a year's monthly consumption prior to re-tuning and weather normalizaed.

improved its energy performance, increasing its ENERGY STAR rating from 35 in 2009 to 67 in 2013. Re-tuning contributed to this improvement and the building's ongoing process of re-tuning should help increase the building's ENERGY STAR score further over time.

### Example: BAS Trend Data Provides Retuning Opportunity in Overcooled Zone

Figure 2 shows the actual zone air temperature (blue line) for one of the zones in the TRSB building, compared to the zone's temperature set point (green line), and its damper position. The fact that the average temperature is consistently below the set point indicates that the zone is overcooled. A significant number of zones were observed to be at minimum temperature and damper position, confirming that many spaces were overcooled. Upon further analysis, the building staff determined that the cause was attributable to the zone's minimum CFM (cubic feet per minute) value being too high. This led the building to institute a re-tuning measure for CFM minimum reset, which led to energy savings as well as increased occupant comfort.

### Conditions to spot in General Zone Data Analysis

Key conditions to identify while analyzing BAS graphs:

- No night time setback for air temperature or pressure
- Significant reheat for interior zone terminal box during occupied hours

#### Building re-tuning saves energy and money

From late 2013 to early 2015, PNNL helped identify re-tuning measures in 20 office buildings. Many of the measures were implemented by the building operations staff. The measurement and verification process is ongoing. Preliminary results indicate the savings are between 2% and 21% in buildings that implement at least a few measures. The average savings are 14% and the median savings are 12%.

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- Overcooling or overheating
- Significant reheat during summer/cooling season for exterior zone box
- Supply-air temperature too cool or too warm
- No use of supply-air reset
- Certain zones (e.g. corner offices) driving AHU operation
- Some zones out of control, oscillating between heating and cooling

# Strategy for Success: Re-tuning on a Continuous or Periodic Basis

Re-tuning should be on a continuous or periodic basis. After the initial building re-tuning, follow-up actions should include:

 All operation and maintenance (O&M) actions recommended from the initial re-tuning evaluation should be implemented to maximize energy savings, reduce energy costs, and improve the comfort of occupants.





- 2. For any recommendations that can only be partially implemented, take steps to fully implement these actions and capture the complete savings benefits.
- Continue conducting re-tuning analyses to calibrate to any changes in the building's personality and uses, such as changes in tenants, schedules, remodels, etc.
- O&M staff continually look for problems and opportunities that can be resolved with re-tuning.

# What is Re-tuning?

Building re-tuning is a systematic process to identify and correct building operational problems that lead to energy waste. Building Re-Tuning Training is a blend of building walk-throughs and classroom instruction that teaches building operations staff and service personnel how to save energy and increase occupant comfort through low and no-cost operational improvements. There are two versions of the training: one for small/ medium sized buildings without a building automation system (BAS) and one for large buildings with BAS. This case study utilized the large building with BAS re-tuning protocol.

No- and low-cost savings opportunities include items such as replacing faulty sensors, adjusting set-points and inefficient schedules, utilizing variable speed fans and economizers, insulating pipes, adding CO2 sensors, widening thermostat dead bands, and sealing building envelope leaks. This process can reduce building energy use up to 20%.

# Why Invest in Building Re-Tuning Training?

Building Re-Tuning Training is a worthwhile investment because saving energy is not reliant on commissioning agents, energy auditors or professional engineers. Facility engineers and building operators - the people who are in the buildings regularly – learn to identify energy saving opportunities and act. The savings are regenerative because the trained building operator or facility engineer is able to continuously re-tune his/her building and maintain optimized conditions.

Table 1. Re-tuning Recommen	ndations Implemented at	Georgia Tech University TSRB
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System	Recommendation	Effort	Savings
Envelope	Repaired discrepancies in exterior walls and installed weather strips on doors.	Low	Low
Scheduling	Programmed reset schedule for supply air temperature	Med	High
Scheduling	Programmed reset schedule for supply air pressure	Low	High
Terminal VAV Boxes	Reduced minimum CFMs on Terminal Units	Med	High
Condensing Water Loop	Reset condensing loop differential pressure set point based on building load and process load.	Med	High
Condensing Water Loop	Programmed cooling temperature control reset schedule	High	Med

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5. Document plans for continuous re-tuning. Establish schedules for re-tuning activities and refer to them frequently to ensure that follow up continues.

Take re-tuning lessons learned and train colleagues, as a success measure for staff development and continuous improvement in building performance.

### Acknowledgements:

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## Re-tuning Training Opportunities and Online Resources

The Department of Energy funded Pacific Northwest National Labs (PNNL) to create the Building Re-Tuning Training program. The Consortium for Building Energy Innovation (CBEI) is leading efforts for DOE to make Building Re-Tuning Training available. See <u>https://www4.eere.energy.gov/workforce/projects/buildings-retuning-training</u> for information about accessing the training. Classroom training material, training instructor manual and online retuning interactive training and energy charting and metrics tools are available at

http://buildingretuning.pnnl.gov/

