ENRG 58 - Demand Response for Energy Auditors

COURSE DESCRIPTION: 5% of California generation is only utilized for 40 hours over a year. The power plants represented in this 5% are the dirtiest and most expensive in the state. We can eliminate the need for this generation through the use of demand response (DR) and load management. This class explores the applicability of various DR strategies including global temperature adjustment, global dimming for lights, pre-cooling and load control devices. DR rates and incentive types will be covered. Other topics include thermal storage and other load shifting systems, AutoDR, persistence and commissioning of these systems.

18 Hours lecture

LEARNING OUTCOMES:

- Assess the importance of load management and demand response in limiting peak load across the electrical grid
- Calculate and analyze load factor for various facilities as part of an effort to determine the impact of demand response or load shifting strategies
- Synthesize information on the variables that inform load management and demand response projects including utility rates, climate, facility type, facility usage patterns and occupant satisfaction
- Evaluate specific facilities for the potential application of various load management and demand response measures
- Integrate back-up generators and alternative work-force schedules into demand response strategies, and consider the challenges these measures introduce
- Assess the value of automating demand response strategies to speed up response time and eliminate human errors

COURSE TOPICS:

- I. Management and operation of electrical grid
 - A. Balance of load management strategies
 - B. Role of utilities and California Independent System operator
 - C. Benefits to California
- II. Load factor and billing data analysis for Demand Response and Load Shifting
- III. Implementation issues, benefits and challenges of various demand response strategies:
 - A. Global temperature adjustment
 - B. Supply air temperature increase
 - C. Chilled water temperature increase
 - D. Cooling valve limit
 - E. Duct static pressure decrease
 - F. AC cycling controllers
 - G. Chiller demand limit
 - H. Fan VFD limit
 - I. Fan quantity reduction
 - J. Turn off lights in specific zones
 - K. Dimmable ballasts
 - L. Stepped or bi-level lighting controls
 - M. Addressing miscellaneous equipment
 - N. Alternative work schedules
 - O. Demand limit strategy
- IV. Peak Load shedding or shifting
 - A. Daylighting controls
 - B. Thermal storage

	1. Chilled water
	2. Ice
	3. Solid materials
	4. Phase-change materials
	5. Chemical storage
	C. Night flushing/pre-cooling
V	D. Equipment charging
V.	Back-up generation and co-generation
	A. Applications
	B. System integration issues
	C. Air quality regulations
VI.	Commissioning of load management systems
VII.	Utility pricing signals and auto demand response
TYPES OF ASSIGNMENTS:	
١.	Calculate a facility load factor using smart meter data and determine if load factor is appropriate for facility type
II.	Use smart meter data to predict the benefit of specific load shifting and demand response measures
III.	Identify appropriate demand response and load shifting strategies for an actual facility
IV.	Calculate the financial benefit of DR strategies for a specific facility using information on load profiles and utility
	rates for said facility
٧.	Calculate the financial benefit of thermal storage or other load shifting strategies for a specific facility using
	information on load profiles and utility rates for said facility
VI.	Develop a proposal for a utility rate that will encourage voluntary demand response in an equitable way
VII.	Develop a report on an emerging demand response or load shifting technology or a novel implementation of
	existing demand response or load shifting technologies
TEXTBOOKS & RESOURCES:	
•	Websites such as:
	Demand Response Research Center - http://drrc.lbl.gov
	California Independent System Operator - http://www.caiso.com
	PG&E Demand Response - http://www.pge.com/mybusiness/energysavingsrebates/demandresponse
	PG&E Demand Response - Time-Varying Pricing -
	http://www.pge.com/mybusiness/energysavingsrebates/timevaryingpricing
	CalMac thermal storage systems - http://www.calmac.com
	Austin Energy thermal storage program -
	http://www.austinenergy.com/energy%20efficiency
	/Programs/Rebates/Commercial/Commercial%20Energy/thermalEnergyStorage.htm
	Smaller, Closer, Dirtier: Diesel Backup Generators in California -
	http://www.edf.org/sites/default/files/2272_BUGsreport_0.pdf Field trips:
•	Field trips: Offices of California Independent System Operator
	Facility with Auto-DR systems implemented
	Facility with thermal storage systems implemented
	Facilities for students to analyze where load management and demand response may be beneficial

BEST Center Curricula, Resources & Recordings

Academic Programs Georgia Piedmont Technical College - Building Automation Systems Milwaukee Area Technical College - Sustainable Facilities Operations Laney College - Commercial HVAC Systems City College San Francisco - Commercial Building Energy Analysis & Audits

Professional Development Materials, Presentations & Videos National Institutes Building Automation Systems Instructor Workshops Webinars (e.g., BEST Talks)

Faculty Profile Videos Reports & Case Studies Marketing Resources

© 2013-2025 by BEST Center: NSF National Center for Building Technician Education is licensed under Creative Commons Attribution-Non Commercial (CC BY-NC) 4.0 International.

To view a copy of this license, visit https://creativecommons.org/licenses/by-nc/4.0/

© • SCC BY-NC 4.0

Attribution-NonCommercial 4.0



