



FEATURES

20 / COVER STORY

Wanted: Wasted energy

Capture the reward of higher efficiency

26 / COMPRESSORS

Taming Multiple Compressors

Compressor sequencers are not all equal if the system is complex

31 / LIGHTING

Upgrade Inefficient Hibays

You'll see your way to better reliability and cost savings

34 / INSTRUMENTS & CONTROLS

Online Training for I&C

The ups and downs of learning instruments and controls over the Web

SPECIALISTS

15 / HUMAN CAPITAL

Supervisors and Self-Directed Work Teams

Setting a reasonable span of control is the most effective approach

17 / ASSET MANAGER

Asset Lifecycle Management

Characterized by complexity, it's driven by risk

19 / TECHNOLOGY TOOLBOX

Motor Efficiency Standards

A worldwide effort will shrink the energy footprint of motor systems

42 / ENERGY EXPERT

What Happened at Copenhagen?

More than you might have been lead to believe

COLUMNS AND DEPARTMENTS

7 / FROM THE EDITOR

Wild Ride

Are you ready to end this recession?

8 / UP AND RUNNING

Getting Ahead, Staying Ahead

• NEMA Announces Smart Grid Standard

10 / WHAT WORKS

Condensing Boilers Boost Efficiency

Gas consumption cut 25% in Connecticut

12 / YOUR SPACE

Operational Excellence

However you define it, the foundation is reliability

37 / IN THE TRENCHES

What's It to Ya?

Acme's harassment policy comes front and center

39 / PRODUCT FOCUS

40 / CLASSIFIEDS / AD INDEX

PlantServices.com EXCLUSIVES

Save money with certified used, surplus electrical equipment

Keep business competitive and safe while cutting landfill waste and saving the environment

www.PlantServices.com/articles/2009/204.html

Exploring the value of living RCM

In this pilot project, a municipal electricity utility teamed with OMDEC to explore the value of living RCM in actual operation using live client data.

www.PlantServices.com/articles/2009/196.html

Leveraging the power of intelligent motor control to maximize HVAC system efficiency

Because HVAC systems comprise a large amount of a building's operating costs, it makes sense to ensure these systems are running as efficiently as possible.

www.PlantServices.com/whitepapers/2009/016.html

Maintenance planning

Begin with the basics

<http://www.PlantServices.com/articles/2009/205.html>

Students are demanding and getting industrial training choices

The key to providing every student with an affective learning experience is to offer a full menu of choices.

www.PlantServices.com/articles/2009/221.html