WE’RE ENGINEERING A BETTER TOMORROW

WORLD LEADING TECHNOLOGY APPLIED TO

ENERGY RESOURCE CONTROL

Contact:
Ms. Judy Arnold
Smart Grid Solutions
T: 719-277-4028
E: judy.arnold@lmco.com

© 2015 Lockheed Martin Corporation
WITH OVER 100 YEARS OF TECHNICAL INNOVATION AT WORK

we have the tools, the systems and the solutions to transform the way energy is managed around the world.

SEEview monitors, on a real-time basis, electricity, gas and water use in a single building or across multiple facilities simultaneously, so you not only can view consumption but also manage and control it.

“SEEview automatically tells you all of your energy data when you hover over a location and where that building is in meeting its green goals.”

VIEW
- Allows you to see what energy is being used whether you have one building or a thousand spread across the country from a single browser or mobile device
- Provides a real-time picture of consumption that is updated every 5 minutes

CONTROL
- Allows you to control consumption across your business without having to step foot in the building
- Enables you to remotely adjust things like lighting and heat so you can meet your energy conservation goals

VERIFY
- Provides you with real-time information so you know what’s happening as it’s happening – helps you spot potential maintenance issues too
- Produces a real, verifiable baseline of energy use so you can track conservation measures and find out exactly how much you’re saving

“It’s not enough to know how much energy your business uses – you need the power to control it. One company can provide you with the command and control you need to meet that goal: Lockheed Martin.”

“How do we know SEEview works? We use it. It’s helped Lockheed Martin reduce energy use by 5-7% annually for the past 3 years.”

SEEsuite puts Lockheed Martin’s expertise in developing high-tech solutions for everything from complex missile defense systems to state-of-the-art air traffic control to work for the energy sector. It’s all part of Lockheed Martin’s commitment to advanced technical innovation.