# Introducing a free 4-part energy-efficiency report!

Now, get key managers to take our quick Efficiency Quotient™ (EQ) test today!



88% of Fortune 1000 executives see the need to make their companies more energy efficient in the future.1



Get your baseline efficiency scores across your enterprise! Each personalized EQ Report describes your:

### Building efficiency

Meet the demands of energy mandates, public pressure, and rising energy costs by reducing facility energy use.



Buildings can consume up to 20% of total energy.2

#### Plant efficiency

Improve your industrial plant efficiency ratio, which is energy-consumer-per-unit produced versus the standard target.



An average facility can reduce energy consumption by 10 to 20%.

#### Data centre efficiency

Find ways to cut enterprise energy costs quickly — such as improving data centre cooling (a big source of energy waste)!



fact:

Power and cooling consume 50% or more of the electrical power in a typical installation.<sup>3</sup>

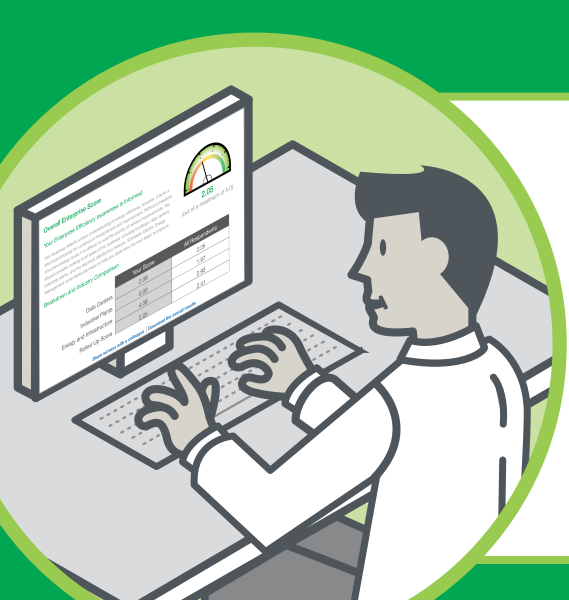
#### Infrastructure efficiency

Cut OpEx by improving efficiency in your energy-distribution network, which is a critical element for the reliability and safety of your operations.



fact

Energy makes up 30%
of operating budgets for
most companies.<sup>4</sup>



## Knowing your Efficiency Quotient is where your path to efficiency begins.

Energy experts from Schneider Electric<sup>™</sup> will guide you through every step along the way to long-term energy savings.



# Check your efficiency benchmark scores here!

Compare your free EQ score and personalized report to others'.

2 "Making permanent savings through active energy efficiency", February 2008 Schneider Electric white paper 3 "Electrical efficiency Measurement for data centres", Schneider Electric White Paper #154, Revision 2, Page 2 4 "Reducing the Impact of Energy Costs on Business", December 2010 Schneider Electric white paper "All white paper references above based on previous data. This is not a guarantee of future performance or performance in your particular circumstances.

Schneider Electric