It means this meter is read 24 times

per day instead of once per month. Giving consumers more visibility into their energy consumption and utility companies a deeper understanding of how energy is being used. eMeter worked with IBM and is using Power Systems and IBM application and service management software to enable utilities to manage data from over 20 million smart meters making readings every hour – or more than four times the scale of any other utilities industry benchmarks . A smarter business is built on smarter software, systems and services.

Watch the eMeter case study video (2:20)

Download the eMeter case study (227KB)

Based on published benchmark results. Results as of 9/13/10. Sources: IBM press release www-03.ibm.com/press/us/en/pressrelease/29315.wss and eMeter press release www.emeter.com/2009/emeter-demonstrates-industry% E2% 80% 99s-most-scalable-smart-grid-management-capability/

Watch the IBM Software for Power Systems demo →

Download the IDC Whitepaper: The Business Value of Large-Sca Server Consolidation →

Contact IBM 1.800.426.4968 Code: 600AA01A Financing a smarter planet Find an IBM Business Partner

Are you a midsize business?

Nachiket Desai 1-800-Flowers **Theo Pozzy**Portland General Electric

Don Spencer UNC Healthcare Systems

See More 3

Close [x]

Contact me

Required fields are indicated with an asterisk (*).

Name:*

1 of 2 12/15/2010 7:32 AM

BM - Smarter Business and Smarter	Technology for a Smarter Planet
-----------------------------------	---------------------------------

Company:*
Title:*
Country:*
E-mail address:*
Are you interested in:
 eMeter Smart Grid Appliance Analytics IBM Power Systems IBM Tivoli IBM WebSphere Consulting or Implementation Services
Other:
You will be contacted by your local IBM representative.
Thank you.
Privacy
IBM and its affiliates may use the information you have provided to keep you informed about IBM products, services and offerings.
 No, do not send me e-mail. No, do not call me. No, do not send me postal mail.
By submitting this form I agree that IBM may process my data in the manner indicated above and as described in IBM's Privacy statement.
Submit

 $Overview\,Analytics\,Banking\,Buildings\,Cities\,Cloud\,computing\,Education\,Energy\,Events\,Food\,Government\,Healthcare\,Infrastructure\,Oil\,Prance and Control of Control of$

2 of 2