

From: Jesse Berst <chairman@smartcitiescouncil.com>
To: Kester, Tonykester@aging.sc.gov
Date: 5/8/2015 10:37:25 AM
Subject: Neighborly Texas crowd-sources energy / 3 market trends to watch / Smarter sensors, bigger benefits

WELCOME TO SMART CITIES NOW

Updates on smart city progress around the globe

NEWS & TRENDS

What super-smart sensors can do for cities: Internet-connected sensors are helping cities get smarter. But cyber-physical systems are making those sensors even smarter -- and IBM says there are big benefits in store for cities. Think self-healing electric grids and smart wildfire management. Click for a look at what could be next. [MORE >>](#)

Can I borrow a kWh? In an innovative Texas community, neighbors can share more than a cup of milk or sugar -- they can share electricity. Learn how this project, aided by Itron, is helping people in extreme poverty get back on their feet via crowd-sourced energy. [MORE >>](#)

Millions available in grants for UK smart cities R&D

Innovate UK, which strives to boost economic growth through business innovation, will invest up to £10 million to support smart cities research and development projects in the UK. Firms are invited to apply starting May 18; registration closes Aug. 26. [Click for details >>](#)

PARTNER SPOTLIGHT

Short takes from Council members: Silver Spring deploys first street lighting network-as-a-service in NA... Badger Meter recommends ways to meet California water mandates... Intel will develop a smart city innovation lab in Dubai... Black & Veatch helps Tesla Motors think bigger. Click for the details. [MORE >>](#)

MARKETS & RESEARCH

3 market reports cities shouldn't miss: Knowing where today's markets are heading -- and when -- can help cities chart their smart city roadmaps. Click for new reports on smart street lighting, Internet of Things security and stop-start vehicles. [MORE >>](#)

Are you registered for Smart Cities Week Conference & Expo?

Smart Cities Week participants will gain a keen understanding of the top strategic issues leaders must address as they plot a smart city course -- from visioning, planning and breaking down silos to the interplay of cross-cutting technologies and innovation with core city functions like human services and public safety. Join us in Washington, D.C. Sept. 14-16. [Register today >>](#)

We are proud to have these leading global companies as Smart Cities Council Lead Partners: Allied Telesis, Alstom, Bechtel, Cisco, Cubic Transportation Systems, Enel, General Electric, IBM, Itron, MasterCard, Mercedes-Benz, Microsoft, Ooredoo, Qualcomm, S&C Electric, Schneider Electric, Verizon ... and our Associate Partners: ABB, Alphinat, Apex

JESSE'S PICKS

Let's talk!

Did you know the Council has a [LinkedIn discussion group](#) where members can exchange ideas on issues important to cities? We also have a Comment tool at the bottom of every website article to encourage [registered members](#) to share feedback and insights. Finally, I encourage you to suggest topics you'd like our editorial team to cover or share press releases about your city's successes. [Just email us here](#). Hope to hear from you soon!

SMART CITY EVENTS

- 5.11: Infrastructure Week -- Online
- 5.12: Internet of Things World -- San Francisco
- 5.20: Metropolitan Solutions -- Berlin
- 5.31: ACEEE Energy Efficiency Finance Forum -- San Francisco

CoVantage, Badger Meter, BehaviorMatrix, Bit Stew Systems, Black & Veatch, CH2M, Civic Resource Group, Elster, Enevo, Entrigna, GRID20/20, Hutchison Kinrot, Imex Systems, Intel, Neptune Technology Group, , Oracle, OS/soft, Saudi Telecom, Siemens, Silver Spring Networks, Space-Time Insight, SunGard Public Sector, The Urban Institute, Trove, UST Global, Veolia and West Monroe Partners.

- [Follow us on Twitter](#)
- [Like us on Facebook](#)
- [Join our LinkedIn Group](#)
- [Did someone forward this newsletter to you? Register to get your own copy !](#)

[Get details on these and more smart city events >>](#)

LIVABILITY + WORKABILITY + SUSTAINABILITY

The Smart Cities Council (SCC) envisions a world where digital technology and intelligent design have been harnessed to create smart, sustainable cities with high-quality living and high-quality jobs.

www.smartcitiescouncil.com

Copyright © 2015 Smart Cities Council

Our address is 15127 NE 24th Suite 358, Redmond, WA 98052, USA

If you do not wish to receive future email, [click here](#).

(You can also send your request to **Customer Care** at the street address above.)