

From: Jesse Berst <[chairman@smartcitiescouncil.com](mailto:chairman@smartcitiescouncil.com)>  
To: Kester, Tony [kester@aging.sc.gov](mailto:kester@aging.sc.gov)  
Date: 8/10/2016 10:41:18 AM  
Subject: Three new demands for utilities / Raising smart citizens / How downtime may cure Zika

---

[Click here](#) to view this message in a browser window.

Millennials have **three demands for electric utilities** (Don't do it and they may generate their own power.) There's a plan to turn would-be **drop-outs into smart citizens**. And your PC's **downtime can find a cure for Zika**.

Now you're caught up,  
Jesse

**Learn from and network with your peers at Smart Cities Week.** From Albuquerque to West Sacramento, representatives from more than 75 cities have already registered to attend Smart Cities Week, September 27-29 in Washington, D.C. It's a great opportunity to learn from the world's foremost smart cities leaders and network with your peers. Register today.

**Utilities: 3 things the next generation wants from you.** Climate initiatives and population growth have already changed utilities — but millennials want even more. Learn the top 3 things they want from utilities and why it's worth paying attention.

**Helping today's students become tomorrow's smart citizens.** Many underserved students in impoverished rural areas drop out of high school before getting the opportunity to go to college. Learn about an AT&T grant program that's giving rural students in North Carolina a better shot at success.

**Idle computing power helps scientists search for a Zika cure.** Thousands of volunteers in cities around the world are using a free app to donate idle computing power to help find a Zika cure. The initiative, which runs on IBM's virtual crowd-sourced supercomputer, enables scientists to search for a critically needed anti-viral drug to combat the potentially deadly mosquito-transmitted virus.

**Partner Spotlight.** Huawei partners on Shenzhen Gigaband City project... IDC's new report on connected cars and smart cities... Panasonic and Nissan in talks about EV battery deal... Telit partners on end-to-end IoT solutions... Black & Veatch chosen for South Africa waste-to-energy plant. Click the links for details.

**Learn How to Be a SCC Partner**  
[www.smartcitiescouncil.com](http://www.smartcitiescouncil.com)

**We are proud to have these leading global companies as Council Lead Partners:** Allied Telesis, AT&T, CH2M, Cisco, Daimler, Dow, GE, IBM, Itron, Inc., Microsoft, Ooredoo, Qualcomm, S&C Electric Co., SAS Institute, Schneider Electric, Sensus, UL, ZTE ... **and these Associate Partners:** Alphinat, Ameresco, Black & Veatch, Civic Resource Group, Clevest, Ecube Labs, Elster, Enel, Enevo, Huawei, IDC, IES, Imex Systems, Intel, K2 Geospatial, Neptune Technology Group, Panasonic, Saudi Telecom, Siemens, Spire Metering Technology, SunGard Public Sector, Telit and West Monroe Partners.

Copyright © 2016 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.)