

From: Jesse Berst <chairman@smartcitiescouncil.com>
To: Kester, Tonykester@aging.sc.gov
Date: 4/6/2016 10:47:57 AM
Subject: Surprising source of cheap power / How transit saves infants' lives / Cut costs with connected lights

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

Smart Cities Now

The world's go-to source for smart city news & trends

Why choose renewable energy? Because it's often CHEAPER (no really)

The move to renewable sources of energy is typically driven by climate goals, but as renewables take over as the world's largest source of new power there's a new reason: price. They can be cheaper. Find out if you should be giving renewables a second look.

Shopping for smart street lighting for your city? Here's another great option

We've said it before: smart street lighting networks are a practical, cost-effective first step toward a smart city. Now, Huawei has entered the market with its Connected City Lighting Solution. Read the story to learn about the company's new offering -- and why you should be taking smart street lighting networks seriously.

Webinar: How successful cities use data to deliver results

Join Meeting of the Minds for a webinar, Wednesday, April 13, to see how successful cities optimize processes and experiences. It will focus on how data is changing how resources and infrastructure projects are managed. The webinar will feature a discussion of how the Netherlands city of Breda analyzes and visualizes massive amounts of water data collected by sensors and pumps as well as predict pump failure around the city — all in real time. Register today.

Compassionate Cities

Fighting high infant death rates with prepaid transit cards

Columbus, Ohio has tried a number of initiatives to curb high infant death rates in its poorest neighborhoods. The latest plan: Giving residents prepaid transit cards so they can more easily access health services. Click for details.

Itron's taking smart cities to school

Wouldn't it be great if the people who live and work in your city had an understanding of how important initiatives like smart water and smart energy are to their quality of life and future? You'll want to know about Itron's program to improve water and energy literacy -- and encourage

We are proud to have these leading global companies as Council Lead Partners...

Allied Telesis
Alstom Grid
AT&T
Bechtel
Cisco
Daimler
GE
IBM
Itron, Inc.
MasterCard
Microsoft
Ooredoo
Qualcomm
S&C Electric Co.
SAS Institute
Schneider Electric
UL
ZTE

... and these Associate Partners:

Alphinat, Apex CoVantage, Badger Meter, Black & Veatch, CH2M, Civic Resource Group, Clevest, Ecube Labs, Elster, Enel, Enevo, Huawei, IDC, IES, Intel, K2 Geospatial, Lime Energy, Neptune Technology Group, Saudi Telecom, Siemens, Silver Spring Networks, Spire Metering Technology, SunGard Public Sector, Veolia and West Monroe Partners.

students to consider careers in smart city technology-related fields.

UPCOMING SMART CITY EVENTS

4.11: Arab Future Cities Summit - Doha, Qatar

4.22: India IoT Symposium - Mumbai, India

4.26: Smart to Future Cities and Urban IoT - London

5.9: TM Forum Live - Nice, France

9.27: Smart Cities Week - Washington, D.C.

Did someone forward this
newsletter to you? Register to get
your own copy !

www.smartcitiescouncil.com

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.)