

From: Jesse Berst <chairman@smartcitiescouncil.com>
To: Kester, Tonykester@aging.sc.gov
Date: 6/3/2016 10:46:18 AM
Subject: Boston's clean transit savings / Raising the next high-tech workers / A desert producing clean fuel and food

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

Smart Cities Now

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

How your transit agency can cut utility bills and emissions (Boston's doing it)

The transit agency serving the greater Boston area is working on a long-range energy management plan to cut energy costs and reduce transportation-related carbon emissions at the same time. There are a lot of approaches and opportunities, but which ones offer the biggest bang for the buck? Read on for ideas your city could use.

3 ways Australia is giving its kids a huge tech advantage

To thrive, cities need well-educated, high-tech workforces and cities across Australia are developing them by starting young. Check out three winning ideas from showcase schools that you can put to work in your own city. (Some of the ideas use tools you already have.)

Compassionate Cities

CH2M designs system to produce food and clean fuel in the desert

A recent CH2M post gave a biofuel research facility the company helped launch in Masdar City "cool project" status. We have to agree. Read about this innovative effort that tackles the dual challenges of food and water security while providing a sustainable source of clean fuel.

Webinar: Entrepreneurship and Economic Opportunities in Cities

Join Meeting of the Minds for a free webinar, Wednesday, June 8, on Financing and Building Urban Entrepreneurship and Economic Opportunities in Cities. You will see how leaders have successfully blended the worlds of entrepreneurship, social impact, job creation and economic opportunities to deliver great results for their communities.

Partner Spotlight: News from CH2M, Intel, Allied Telesis and more

A Thailand surveillance system deal for Allied Telesis... a prestigious award for CH2M... Intel invests in driverless cars... Enel commissions Chile solar plant... Ooredoo's data push in Indonesia. Follow the link for more.

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

Allied Telesis
Alstom Grid
AT&T
CH2M
Cisco
Daimler
GE
IBM
ltron, Inc.
Microsoft
Ooredoo
Qualcomm
S&C Electric Co.
SAS Institute
Schneider Electric
UL
ZTE

... and these Associate Partners:

Alphinat, Badger Meter, 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.

UPCOMING SMART CITY EVENTS

6.7: Internet of Things Event - Eindhoven, The Netherlands

6.8: TU-Detroit - Novi, MI

6.13: Intelligent Community Forum Summit - Columbus, OH

6.16: The Future of Energy - Vienna, Austria

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.)