



Natural Resources  
Canada

Ressources naturelles  
Canada

Canada



## Natural Resources Canada

www.nrcan.gc.ca

Français

Home

Contact Us

Help

Search

canada.gc.ca

[CanmetENERGY](#) > [Renewables](#) > [Smart Grid](#) > [Success Stories](#) > National Smart Grid Technology and Standards Task Force

  

### Menu

CanmetENERGY

About Us

Renewables

Wind Energy

Solar Thermal

Solar

Photovoltaic

Energy

Small

Hydropower

Marine Energy

Smart Grid

Issues

Success

Stories

[National](#)

[Smart Grid](#)

[Technology](#)

[and](#)

[Standards](#)

[Task Force](#)

Research

and

Demonstration

of

Photovoltaic

Mini-grid

Hybrid

System in a

Remote

Community

in British

Columbia

Second

Canadian

Interconnection

Standard

Assessing

the Impact

of

Distributed

Generation

on

Electricity

Networks

Solar

Neighbourhood

First

Canadian

Interconnection

Standard

Services

Tools

Links

Publications

News

International

Collaboration

Software & Tools

### Renewables

#### Smart Grid | Success Stories

#### National Smart Grid Technology and Standards Task Force

CanmetENERGY, in collaboration with Standards Council of Canada and partners, have established a national Smart Grid Technology and Standards Task Force. The Task Force collaborates to identify key priority areas for Canadians, participate in joint projects that aim to develop North American standards and provide recommendations for the advancement of global standards efforts managed by the [International Electrotechnical Commission \(IEC\)](#).

External Hyperlink

Managed by [CanmetENERGY at the Varennes \(Quebec\) research centre](#).

- Publications
- News
- Buildings & Communities
- Clean Fossil Fuels
- Bioenergy Systems
- Industrial Processes
- Oil Sands
- Transportation
- Software Tools
- Publications
- News
- Videos
- Calendar of Events
- Contact
- CanmetENERGY
- Proactive Disclosure

RSS Feed



Date Modified: 2011-08-10

 [Top of Page](#)

[Important Notices](#)