



Homeland
Security

Media Advisory

May 17, 2012

Contact: DHS S&T Public Affairs, 202-254-2385

DHS TO BEGIN YEAR-LONG OPERATION OF RAPID RECOVERY TRANSFORMERS

HOUSTON—The Department of Homeland Security’s (DHS) Science and Technology Directorate (S&T) will be joined by Congressman Michael McCaul and representatives from the Department of Energy and electric power industry partners to kick-off a year-long operational evaluation of new, prototype recovery transformers—that could provide enhanced recovery capabilities from transformer-related outages.

Extra high voltage (EHV) transformers are critical components of our nation’s electric transmission system, but they often weigh hundreds of tons, are too large to transport by road and are difficult to replace. The prototype recovery transformers under evaluation are smaller, easier to transport, and operational in only a few days.

- WHO:** U.S. Department of Homeland Security, Science & Technology Directorate; Congressman Michael McCaul, U.S. Department of Energy; CenterPoint Energy, the Electric Power Research Institute (EPRI), and transformer manufacturer ABB, Inc.
- WHAT:** Media availability and ribbon-cutting to kick-off year-long evaluation of recovery transformers, including a site visit to the substation.
- WHEN:** Tuesday, May 22, 2012, 8:00 a.m. – 12:30 p.m. CDT
- WHERE:** CenterPoint Energy
1111 Louisiana Street
Houston, Texas 77002

To attend the press event, credentialed media should contact Alicia Dixon at 713-207-5885 or alicia.dixon@centerpointenergy.com.

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