



National RTAP Recently Released the Newly Revised Emergency Procedures for Rural Transit Drivers

The *Emergency Procedures* module offers the most current training on preparedness for hazards and threats that transit operators may encounter. The module contains a Learner's Guide, a Self-paced eLearning Course Disc, an Instructor's Guide, a disc with videos and a trainer's PowerPoint presentation. Email info@nationalrtap.org or call 888-589-6821 to order.

NCST Breaking New Ground Grant Applications Due December 16th

December 16th is the deadline for submitting applications for the NCST's small grant program supporting community building activities that enhance mobility options for culturally and ethnically diverse elders. Please direct any questions to Lynn Winchell-Mendy at LWinchell-Mendy@n4a.org.

The Disability Rights Education and Defense Fund (DREDF) ADA Topic Guides

DREDF recently released a series of Topic Guides on Americans with Disabilities Act (ADA) Transportation. The seven Topic Guides are available at <http://www.dredf.org/ADA/g/>.

The ADA National Network and Easter Seals Project ACTION will be hosting webinars on each of the Topic Guides. Webinars will be held on the second Tuesday of every month through April 12, 2011, from 2:00-3:30 pm Eastern. Webinar registration is available at www.adaconferences.org

Senate Passes Continuing Resolution for Appropriations Through December 18th

Last week, Congress enacted a short-term Continuing Resolution (CR) to fund federal programs, including public transportation programs, through December 18th—extending funding for an additional two weeks.

Become a Peer & Recruit a Peer

The National RTAP Peer-to-Peer Program is a free national network of transit professionals who work to promote the success of rural transit by linking knowledgeable professionals together to provide each other with problem-solving support. [Click here to get started!](#)

A program of the Federal Transit Administration administered by Neponset Valley TMA
[Click here to download and print](#)