governments and other eligible entities for public benefit purposes. Notices of interest from representatives of the homeless, and other interested parties located in the vicinity of any listed surplus property should be submitted to the recognized Local Redevelopment Authority (LRA).

Surplus Property Description. The additional property that is surplus to the needs of the Federal Government consists of approximately 10 acres of land and facilities at the former NAS Brunswick. The land and facilities were formerly requested by the Federal Aviation Administration, and it had subsequently withdrawn its interest in this property. The surplus property is comprised of the following three non-contiguous land parcels and improvements. All aviation-related equipment associated with these parcels has been removed for reuse by the Department of the Navy.

(1) Radar Approach Control Parcel: 5.74 acres. Comments: Air Traffic Control Tower building containing approximately 15,661 square feet, Paved areas (roads and pavements), and Utilities.

(2) Transmitter Parcel: 3.01 acres. Comments: Transmitter building containing approximately 974 square feet, and Generator building containing approximately 160 square feet, Paved areas (roads), and Utilities.

(3) Radar Parcel: 0.92 acres. Comments: Radar ASR–8 building containing approximately 480 square feet, Paved areas (roads), and Utilities.

The Midcoast Regional Redevelopment Authority has been recognized as the LRA. The LRA is located at 2 Pegasus Street, Suite 1, Unit 200, Brunswick, ME 04011. The LRA’s point of contact is Mr. Steven Levesque, Executive Director at 207–798–6512.


C.K. Chiappetta,
Lieutenant Commander, Office of the Judge Advocate General, U.S. Navy, Federal Register Liaison Officer.

[FR Doc. 2013–03896 Filed 2–20–13; 8:45 am] BILLY CODE 3670–01–P

DEPARTMENT OF ENERGY

Electric Grid Integration Technical Workshops

AGENCY: Grid Tech Team, U.S. Department of Energy.

ACTION: Notice of availability; request for comments.

SUMMARY: Notice is hereby given that two documents are publicly available and the Department of Energy is requesting public comments. The documents are the Electricity Distribution System Workshop Discussion Summary and the Electricity Transmission System Workshop Discussion Summary.

DATES: Written comments are to be received at the addresses listed below no later than March 25, 2013.

ADDRESSES: Interested persons are encouraged to submit comments by any of the following methods:

Online comments can be submitted via an online form available through the following Web site (click the corresponding meeting link under the GTT Workshops header): www.energy.gov/doegridtechteame.

Email comments may also be sent to: gridtechteam@hq.doe.gov.

In the subject line, include [Txm Wkshp] for transmission summary comments, [Dist Wkshp] for distribution summary comments, or [Other] for other general workshop-related comments.

Paper comments can be mailed to:

FOR FURTHER INFORMATION CONTACT:

SUPPLEMENTARY INFORMATION: The U.S. Department of Energy (DOE) is in the process of developing a targeted research and development roadmap to address grid challenges that will help guide investments over the next five years. Accordingly, DOE is compiling key reference material and input from a very broad scope of stakeholders from across all sectors of the electricity grid. This process entails convening workshops and leveraging reference material regarding various aspects of the grid—including (but not limited to) smart grid, energy storage, cyber security, advanced computation—and investigating integration issues within the transmission and distribution systems.

Each of the discussion summary documents is the product of separate workshops hosted by the DOE’s Grid Tech Team (GTT). Each workshop was posted publicly online and announced through outreach to stakeholders across various sectors of the industry. The intent was to encourage participation by the broadest scope of stakeholders as possible. The Distribution Workshop was held on September 24–26, 2012; the Transmission Workshop took place on November 1–2, 2012. The workshops were held at separate conference facilities in Arlington, Virginia. The discussion summary documents can be found online at: www.energy.gov/doegridtechteame (click on the corresponding link under the GTT Workshops header).