

PSAP Grant Program Grant Ranker

View Application--183--Danville-Pittsylvania Backup Centers

Grant Period: 2010

Tier: Strengthen current equipment and service delivery capability by upgrading existing wireless E-911 related equipment or services (**STRENGTHEN**)

Grant Program: Continuity and Consolidation **Grant Type:** Regional Initiative

Priority: Other Continuity and Consolidation items (**OTHER**)

Primary PSAP Applicants: Danville Emergency Services
Pittsylvania County Emergency Management

Jurisdictions Served: Chatham, Town of
Gretna, Town of
Hurt, Town of

Project Director:

James E. Davis
Coordinator
P.O. Box 426 Chatham, VA 24531
434-432-7920 (phone)
434-432-7950 (fax)
jim.davis@pittgov.org

Project Description:

Total Project Cost \$325,000.00

Amount Requested: \$325,000.00

Statement of Need:

Without this funding, this project will not be completed.

Comprehensive Project Description:

Goals The ability to back up each 911 center without the citizens knowing a transfer has occurred. The ability to communicate by telephone, radio in a seamless operation. The ability to capture the call data into CAD. Timeline MArch 2009 Award of project July 2009 Funds available Sept 2009 Equipment Purchase Order December 2009 Installation January 2009 Operational

How will the equipment purchased will support future technologies for PSAP readiness?:

by taking a regional approach we will be able to back each other up which will enhance and broaden our call dispatch center.

Budget and Budget Narrative:

Console Furniture (2) 12,000.00ea \$24,000 Desktop radios (2) 45,000.00ea 90,000 E911 Phones (2) 30,000.00ea 60,000 CAD Software (2) 12,000.00ea 24,000 CAD Hardware (2) 6,000.00ea 12,000 PRIORITY SOFTWARE (2) 30,000.00ea 60,000 Necessary Cabling (2) 10,000.00ea 20,000 Maintenance Contracts 35,000

Evaluation:

A committee comprised of both 911 Centers up to six persons. 1 each 911 Director, 1 each 911 Supervisor, 1 each radio technicians. The two directors will co-chair the committee.

Attachments