FY 2016 BURN BUILDING GRANT BUDGET

Carried forward Balance effective 7/1/20151,525,000FY16 Annual Appropriation975,000Total FY 16 Cash Available2,500,000

	Project Awarded	_	FY16 Payments
Burn Building Construction Projects			
FARMVILLE Town FY14	480,000		367,500
MONTGOMERY, County Fy15	480,000		-
WINCHESTER FY16	480,000		_
PRINCE GEORGE- New FY16	480,000		-
	1,920,000	_	367,500
Burn Building Renovation / Repair Projects			
ALEXANDRIA, City (5-year TSG renovation)	130,075		56,455
COVINGTON City (5-year TSG renovation)	25,381		-
SHENANDOAH County Repair (5-year TSG renovation)	79,150		79,150
VIRGINIA BEACH City (5-year TSG renovation)	32,037		32,037
Henry County (5-year TSG repair)	2,093		2,093
August County (5-year TSG repair) New FY16	19,616		19,616
	288,352	_	189,351
Regional Fire Services Training Facilities Projects			
FAIRFAX City (labor & materials for RIT house) - FY15	9,500		9,500
ALBERMARLE County (Vehicle Prop) - FY16	47,555		47,555
AUGUSTA County (WHP Maze) - FY16	18,693		18,693
SHENANDOAH County (Vehicle Prop, Trailer) - FY16	49,545		49,545
SPOTSYLVANIA County (RIT House) -FY16	46,598		-
BLACKSBURG Town (Flashover Simulator) -FY6	49,500		-
CHILHOWIE Town (Drafting Pump Pit) -FY16	42,502		42,502
NEWPORT NEWS City (Flashover Simulator) -FY16	48,795		48,795
VIRGINIA BEACH City (Vehicle Prop)- FY16	50,000		-
	362,688		216,590
DFP BBldg Supt - A/E Contract			
DFP (DIRECT) BBldg Supt - NEW A/E Contract	75,669		10,939
DFP (DIRECT) BBldg Supt - Mobile Burn Cells	0		0
	75,669		10,939
RMS - software *(pending AG approval)	200,000		200,000
NEW Construction Projects	1,920,000	_	367,500
RENOV / REPAIR Projects	288,352		189,351
RFSTG Projects	362,688		216,590
DFP <u>direct</u> BBldg Support	75,669		10,939
RMS - software *(pending AG approval)	200,000	_	200,000
Total Av	varded 2,846,709	Total	984,380

FY-2015 Fire Programs Fund Aid to Localities Payments

Pay Cycle	Date Pymt. Requested	No. of Localities	% of Localities	Amount	% of Funds
1	09/26/14	127	39.2%	\$7,623,380	28.8%
2	12/19/14	78	24.1%	\$6,873,447	26.0%
3	03/27/15	70	21.6%	\$4,597,672	17.4%
4	06/25/15	37	11.4%	\$7,181,100	27.2%
5	09/23/15	4	1.2%	\$40,000	0.2%
6	12/18/15	1	0.3%	\$10,000	0.0%
7	3/25/2016	3	0.9%	\$30,000	0.1%
8	5/25/2016	2	0.6%	\$65,732	0.2%
9			0.0%		0.0%
10			0.0%		0.0%
11			0.0%		0.0%
12			0.0%		0.0%
Funds Relea	ased	322	99.4%	\$26,421,331	99.9%
Total Funds	Not Released	2	0.6%	\$20,000	0.1%
AtL Total		324	100.0%	\$26,441,331	100.0%

Facing Forfeiture as of 6/30/2016:

FIPS	Jurisdiction	Amount	Comments
391	Irvington (Town)	10,000.00	Support for FY14 carryover
451	Scottsburg (Town)	10,000.00	Have not submitted required documents
2		20,000.00	

5/26/2016

FY-2016 Fire Programs Fund Aid to Localities Payments

Pay Cycle	Date Pymt. Requested	No. of Localities	% of Localities	Amount	% of Funds
1	09/25/15	136	42.1%	\$11,864,792	44.9%
2	12/18/15	29	9.0%	\$3,486,139	13.2%
3	1/7/16	9	2.8%	\$414,181	1.6%
4	3/25/16	50	15.5%	\$3,523,067	13.3%
5			0.0%		0.0%
6			0.0%		0.0%
7			0.0%		0.0%
8			0.0%		0.0%
9			0.0%		0.0%
10			0.0%		0.0%
11			0.0%		0.0%
12			0.0%		0.0%
Funds Rele	ased	224	69.3%	\$19,288,179	72.9%
Total Funds	Not Released	99	30.7%	\$7,153,152	27.1%
AtL Total		323	100.0%	\$26,441,331	100.0%

As of 5/26/16: 25 localities approved for June payment.

5/26/2016 1



SLICE-RS Training Objectives

SIZE UP

- Participants will utilize size up skills to identify fire dynamic phenomenon and fire growth
- · Participants will identify how structure configuration and size impacts fire growth
- · Participants will discuss the fire tetrahedron and methods of control

LOCATE THE FIRE

- Participants will demonstrate the use of thermal imagers
- · Participants will determine the most direct method of initial fire control

IDENTIFY AND MANAGE THE FLOW PATH

- · Participants will identify bi-directional and unidirectional flow paths
- Participants will demonstrate impact of ventilation on fire growth
- · Participants will utilize door control techniques to manage fire growth
- · Participants will demonstrate differences between ventilation vs. fuel limited fires
- Participants will ignite fire gases remote of the fuel package via flow path
- Participants will utilize techniques to identify pressure flow during interior operations

COOL FROM A SAFE LOCATION

- · Participants will utilize interior and exterior positions for initial water application
- · Participants will observe air entrainment and its impact on fire behavior
- · Participants will properly deploy hose streams to gain the most efficient cooling of fuels
- Participants will use various water application concepts that result in fire control
- Participants will demonstrate the proper application of exterior water that allow ventilation to continue

EXTINGUISH

 Participants will master hose line movements that facilitate rapid and complete extinguishment from various attack positions

RESCUE

- Participants compare environments protected by compartmentation vs. unprotected environments
- Participants will conduct Vent-Enter-Isolate-Search Techniques in various locations and on various levels/divisions
- Participants will understand proper strategies for operating with limited staffing during rescue operations
- Participants will demonstrate the use of compartmentation to combat rapid fire growth for selfsurvival

SALVAGE

- Participants will identify proper water application methods to maximize fire control with minimal water damage
- Participants will demonstrate how compartmentation protects property



May 10, 2016

Mr. Mohamed G. Abbamin, MPA Policy Manager Virginia Department of Fire Programs 1005 Technology Park Drive Glen Allen, Virginia 23059

RE: Comprehensive Analysis Study of Fire/EMS System Request – Franklin County

Dear Mr. Abbamin:

This correspondence is to request the services of the Virginia Fire Services Board (VFSB) in conducting a complete and thorough review of the fire and EMS system in Franklin County.

This study has the support of the Franklin County Board of Supervisors and County Administration as shown by the attached resolution adopted at the Board's April 19th meeting.

The requested areas of concentration of this study include:

- Organization
- Budget and Administration
- Training
- Volunteer Recruitment & Retention
- Delivery of Services
- Fleet Management (Equipment/Apparatus)
- Emergency Medical Advisory Committee
- Franklin County Public Safety.

It is the Board's and County Administration's proposal to have a complete and thorough review of the aforementioned areas of concentration and a comprehensive list of recommendations to enhance the delivery of services to the citizens of Franklin County.

Your consideration of this request at the next available opportunity would be greatly appreciated. I am available to respond to any questions you might have regarding this topic. I can be reached by phone at 540-483-3030 or by email at brentson@franklincountyva.gov.

Sincerely,

W. Brent Robertson County Administrator W. Brent Robertson County Administrator 1255 Franklin Street, Suite 112 Rocky Mount, Virginia 24151 (540) 483-3030 brent.robertson@franklincountyva.gov

www.franklincountyva.gov



THE FRANKLIN COUNTY BOARD OF SUPERVISORS HELD THEIR REGULAR MONTHLY MEETING ON TUESDAY, APRIL 19, 2016 AT 1:30 P.M., IN THE BOARD OF SUPERVISORS MEETING ROOM LOCATED IN THE GOVERNMENT CENTER, 1255 FRANKLIN STREET, SUITE 104, ROCKY MOUNT, VIRGINIA.

THERE WERE PRESENT:

Cline Brubaker, Chairman

Charles Wagner, Vice-Chairman

Bob Camicia

Ronnie Thompson Leland Mitchell Tommy Cundiff Tim Tatum

OTHERS PRESENT:

Brent Robertson, County Administrator

Christopher Whitlow, Deputy Co.

Administrator

B. J. Jefferson, County Attorney Sharon K. Tudor, MMC, Clerk

(RESOLUTION #04-04-2016)

BE IT THEREFORE RESOLVED, by the Board of Supervisors to authorize the County Administrator to request the Virginia Department of Fire Programs to conduct a review of Fire and EMS services in Franklin County.

MOTION BY:

Charles Wagner

SECONDED BY:

Leland Mitchell

VOTING ON THE MOTION WAS AS FOLLOWS:

AYES: Mitchell, Thompson, Wagner, Cundiff, Camicia, Tatum & Brubaker

haron K. Tudor, MMC

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Franklin County Board of Supervisors

