

Lee County Board Of County Commissioners  
Agenda Item Summary

Blue Sheet No. 20060995

1. ACTION REQUESTED/PURPOSE: Authorize Chairwoman to sign the attached application forms that apply for a state grant to help fund the construction of the proposed new Lee County Emergency Operations Center.

2. WHAT ACTION ACCOMPLISHES: If approved, the grant would furnish funding to cover the cost of constructing the emergency operations center portion of the proposed public safety building complex to be located at Buckingham Field. This project currently is in the rezoning phase.

3. MANAGEMENT RECOMMENDATION: Staff recommends approval. The grant could potentially provide funding to offset the cost of the proposed emergency operations center to the taxpayers of Lee County.

4. Departmental Category: Public Safety

5. Meeting Date: August 1, 2006

6. Agenda:

- Consent
- Administrative
- Appeals
- Public
- Walk-On

7. Requirement/Purpose: (specify)

- Statute
- Ordinance
- Admin. Code
- Other

8. Request Initiated:

Commissioner \_\_\_\_\_  
 Department \_\_\_\_\_  
 Division Public Safety  
 By: John D. Wilson, Director

9. Background: The 2006 Florida Legislature set aside \$20 million in state funds for general construction of new emergency operation centers. It also authorized the Florida Department of Community Affairs to establish a statewide competitive grant application process for proposals to construct these emergency operation centers.

The enclosed application represents the first step in this process. Additional contractual, design and construction steps would be necessary should the submittal rank high enough to receive funding. Initial indications are that Lee County's application would receive consideration based on its current vulnerable population to hurricanes, long evacuation times, and the structural capability and workspace floor area of the existing facility on Ortiz Avenue.

Projects receiving funding under this competitive grant process must be completed by June 30, 2009 unless extended in writing by the State. The application is due into the State by close of business on August 15 of this year.

Attachments: Five (5) copies of the application form.

10. Review for Scheduling:

| Department Director | Purchasing or Contracts | Human Resources | Other | County Attorney    | Budget Services    |                    |                    |                    | County Manager/P.W. Director |
|---------------------|-------------------------|-----------------|-------|--------------------|--------------------|--------------------|--------------------|--------------------|------------------------------|
|                     |                         |                 |       |                    | Analyst            | Risk               | Grants             | Mgr.               |                              |
| <i>[Signature]</i>  | <i>[Signature]</i>      |                 |       | <i>[Signature]</i> | <i>[Signature]</i> | <i>[Signature]</i> | <i>[Signature]</i> | <i>[Signature]</i> | <i>[Signature]</i>           |

11. Commission Action:

- Approved
- Deferred
- Denied
- Other

RECEIVED BY  
 COUNTY ADMIN: *[Signature]*  
 7/25/06 11:06 AM  
 COUNTY ADMIN  
 FORWARDED TO: *[Signature]*  
 7/25/06

Rec. by COAtcy  
 Date: *[Signature]*  
 Time: *[Signature]*  
 Forwarded To: *[Signature]*

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**Division of**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
**Public Safety**

**MEMO**

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**To:** Molly Schweers, Admin, Specialist, Lee County Public Resources  
**From:** John Wilson, Director, Lee County Public Safety *JW*  
**Subject:** Reason for Walk On Request  
**Date:** July 24, 2006

Please add the following item to the August 1<sup>st</sup> BOCC Agenda. It is grant application for State funds to help pay for the proposed new Lee County Emergency Operations Center.

The need for the walk on is because the deadline for submitting the item to the State is August 15. Since the August 8<sup>th</sup> BOCC meeting has been cancelled, we need to add this item to this meeting's agenda so that we can meet the established submittal deadline.

Thank you.

JDW:jw


Attachments

DEPARTMENT OF COMMUNITY AFFAIRS  
 STATEWIDE COMPETITIVE GRANTS TO CONSTRUCT OR IMPROVE COUNTY  
 EMERGENCY OPERATIONS CENTERS, 2006

APPLICATION FORM

| Applicant Information   |   |                    |            |
|-------------------------|---|--------------------|------------|
| County Name             | Lee County  |                    |            |
| Applicant Agency        | Lee County Board of County Commissioners          |                    |            |
| Mailing Address, line 1 | Post Office Box 398<br>Attn: Emergency Management |                    |            |
| Mailing Address, line 2 |   |                    |            |
| City, State, Zip        | Fort Myers  | Florida            | 33902-0398 |
| Contact Person(s)       | David Saniter                                     |                    |            |
| Contact Telephone#      | (239) 477-3601                                    | Fax#(239) 477-3636 |            |
| Contact E-mail          | daves@leegov.com                                  |                    |            |
| Alternate Contact       | Michael Bridges                                   |                    |            |
| Contact Telephone#      | (239) 335-1665                                    | Fax#(239) 335-1645 |            |
| Contact E-mail          | michaelb@leegov.com                               |                    |            |
| Federal ID#             | 59-6000702  |                    |            |

AUTHORIZED SIGNATURE [Signature demonstrates an endorsement of the application by the chief elected official or the chairman of the governing board, or other duly authorized government official. Evidence of delegation of authority shall be supplied with the application.]

Signature: 

Title: Chairwoman, Board of County Commissioners Date: 8/01/06

APPROVED AS TO FORM

  
 OFFICE OF COUNTY ATTORNEY

WO#1  
 8-1-06

**COPY**

**EOC Facility Information**

HB 7121 states that DCA is to determine the ARC 4496 and workspace sufficiency status of existing county EOCs and designated state alternate EOCs. This has been accomplished through assessments, documentation and collection of applicable data. The results of the assessments are available through DCA, Division of Emergency Management, Critical Infrastructure & Logistics staff, and distributed to county emergency managers. Please contact Danny Kilcollins at (850) 413-9859 or [danny.kilcollins@dca.state.fl.us](mailto:danny.kilcollins@dca.state.fl.us) or Dean Griffin at (850) 413-9859 or [dean.griffin@dca.state.fl.us](mailto:dean.griffin@dca.state.fl.us) for assistance with the assessment data. **Please check the appropriate box to indicate your concurrence with the DCA assessment findings of the ARC 4496 status of the respective existing county EOC and sign below.**

Applicant concurs with the DCA assessment. (Not required to complete Existing EOC Building Data Section Below)

Applicant does not concur with the DCA assessment. (Complete Existing EOC Building Data Section Below)

APPROVED AS TO FORM

X   
Signature

Tammara Hall, Chairwoman  
Print Name

  
OFFICE OF COUNTY ATTORNEY

NOTE-A copy of ARC 4496 can be found at the following URL address:  
<http://floridadisaster.org/bpr/Response/engineers/documents/newarc4496.pdf>  
Also, ARC 4496 Survey, Evaluation and Ranking Guidance can be found at the following URL Address:  
<http://floridadisaster.org/bpr/Response/engineers/documents/CheatSheet.pdf>

**EXISTING EOC BUILDING DATA**

|   |   |   |  |
|---|---|---|--|
| EOC inspected or surveyed by structural engineer, architect, construction technician or other knowledgeable surveyor? |   | <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Unknown<br>If yes, surveyors name: N/A<br>Date of Survey: |  |
| Historic Building Controls Applicable?  |   | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Unknown  |  |
| Is EOC recognized as meeting ARC 4496?  |   | <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Unknown  |  |
| # Stories Above Grade   |   | EOC is located on which story(s)?   |  |
| Original Construction Date  |   | Construction Date(s) of Major Additions   |  |
| Building Type   | <input checked="" type="checkbox"/> Non-Engineered Wood <input type="checkbox"/> Non-Engineered Masonry<br><input checked="" type="checkbox"/> Manufactured Building <input type="checkbox"/> Lightly Engineered (built before 2000)<br><input checked="" type="checkbox"/> Fully Engineered (built after 2000) <input type="checkbox"/> Other:   |   |  |
| Structural Design Criteria  | <input checked="" type="checkbox"/> Pre-1986 SBC <input type="checkbox"/> 1986 rev. SBC <input type="checkbox"/> 1991-1999 SBC<br><input checked="" type="checkbox"/> Pre-1996 SFBC <input type="checkbox"/> Post-1996 SFBC<br><input checked="" type="checkbox"/> ANSI A58.1-82 <input type="checkbox"/> ASCE 7-88, 93 & 95 <input type="checkbox"/> ASCE 7-98 & later editions<br><input checked="" type="checkbox"/> Florida Building Code <input type="checkbox"/> Other High Performance Criteria: |   |  |

|  |  |                                    |  |
|--|--|------------------------------------|--|
| Design Wind Speed, mph   |  | Importance Factor & Exposure class |  |
| Building Structural Classification   | <input type="checkbox"/> High Rise Structure (6+ stories) <input type="checkbox"/> Reinforced Concrete Frame<br><input type="checkbox"/> Heavy Steel Frame <input type="checkbox"/> Light Steel Frame/Manufactured Metal Bldg Frame<br><input type="checkbox"/> Reinforced Masonry Wall Bearing <input type="checkbox"/> Reinforced Concrete Wall Bearing<br><input type="checkbox"/> Heavy Timber/Glulam Frame<br><input type="checkbox"/> Unreinforced Masonry Wall Bearing<br><input type="checkbox"/> Light Wood or Metal Stud Wall Bearing                      |                                    |  |
| Exterior Wall Construction   | <input type="checkbox"/> Reinforced Masonry <input type="checkbox"/> Partially Reinforced Masonry<br><input type="checkbox"/> Unreinforced Masonry <input type="checkbox"/> Reinforced Concrete (4"+ thick)<br><input type="checkbox"/> Reinforced Concrete (> 4" thick)<br><input type="checkbox"/> Metal Wall Panels (24 ga. or thicker) <input type="checkbox"/> Metal Wall Panels (>24 ga.)<br><input type="checkbox"/> Structural Wood Panels <input type="checkbox"/> Unprotected Glass or EIFS Curtain Wall<br><input type="checkbox"/> Other:                |                                    |  |
| Exterior Walls have "soft spot" materials? (e.g., EIFS on gypsum or rigid insulation boards cladding on light framing) | <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Unknown<br>If yes, describe:   |                                    |  |
| Exterior Windows adequately protected?   | <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Unknown  |                                    |  |
| Roof Construction  | <input type="checkbox"/> Std Wgt Reinforced Concrete (4"+ thick)<br><input type="checkbox"/> Std Wgt Reinforced Concrete (> 4" thick)<br><input type="checkbox"/> Metal Roof Panels (24 ga. or thicker) <input type="checkbox"/> Metal Roof Panels (>24 ga.)<br><input type="checkbox"/> Lt Wgt Insulation Concrete on Metal Deck (24 ga. or thicker)<br><input type="checkbox"/> Structural Wood Panels <input type="checkbox"/> Wood Boards<br><input type="checkbox"/> Poured Gypsum, Formboard or Precast Cement Fiber Panels<br><input type="checkbox"/> Other: |                                    |  |
| Roof Geometry  | <input type="checkbox"/> Flat or Shallow Slope <input type="checkbox"/> Gable-end Wall <input type="checkbox"/> Hipped System<br><input type="checkbox"/> Other:   |                                    |  |
| Roof Overhangs/Eaves   | <input type="checkbox"/> None <input type="checkbox"/> less than 2 feet <input type="checkbox"/> Greater than 2 feet   |                                    |  |
| Roof Open Span   | <input type="checkbox"/> 40 feet or less <input type="checkbox"/> Greater than 40 feet    Span length, feet?   |                                    |  |
| Parapets, flat roof only   | <input type="checkbox"/> Parapets present; meet modern emergency overflow drainage code requirements<br><input checked="" type="checkbox"/> Parapets present; not known to meet modern emergency overflow drainage code requirements   |                                    |  |
| Roof Covering Type   | <input checked="" type="checkbox"/> Asphalt Shingles<br><input checked="" type="checkbox"/> Built-up Asphalt w/loose ballast<br><input checked="" type="checkbox"/> Built-up Asphalt w/o loose ballast<br><input checked="" type="checkbox"/> Single-ply mechanically adhered<br><input checked="" type="checkbox"/> Single-ply fully adhered<br><input checked="" type="checkbox"/> Standing Seam Metal   |                                    |  |
| Estimated Age of Roof Covering, years  |  |                                    |  |
| Building Condition   | <input checked="" type="checkbox"/> Good Condition<br><input checked="" type="checkbox"/> Minor Structural Deterioration<br><input checked="" type="checkbox"/> Major Structural Deterioration   |                                    |  |
| COMMENTS:  |  |                                    |  |
| FLOOD HAZARD INFORMATION   |  |                                    |  |
| EOC Site Elevation,  |  | EOC Elevation,                     |  |

|  |  |  |  |
|--|--|--|--|
| feet amsl  |  | feet amsl  |  |
| Site FIRM Zone   | <input type="checkbox"/> V <input type="checkbox"/> A <input type="checkbox"/> A <input type="checkbox"/> B or shaded X <input type="checkbox"/> C or Unshaded X                       |  |  |
|  | <input type="checkbox"/> Other:  |  |  |
| Base Flood Elevation, feet amsl                          |  | 500-year Flood Elevation, feet amsl                      |  |
| EOC subject to isolation due to 100-year base flood?     |  | <input type="checkbox"/> YES <input type="checkbox"/> NO |  |
| Storm Surge Inundation Category of Site                  | <input type="checkbox"/> TS/1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> Outside surge areas |  |  |
|  | <input type="checkbox"/> If applicable, Cat. 5 inundation depth at ground floor, feet:   |  |  |
| EOC subject to isolation due to Cat. 5 surge inundation? |  | <input type="checkbox"/> YES <input type="checkbox"/> NO |  |
| EOC has a history of flooding?                           |  | <input type="checkbox"/> YES <input type="checkbox"/> NO |  |
| COMMENTS:  |  |  |  |

| <b>EOC Workspace Information</b>   |                     |
|--|---------------------|
| Estimate of Existing EOC Floor Area Size, square feet  | <b>6,153 sq ft</b>  |
| Recommended County EOC Work Force per CPG 1-20 (persons)   | <b>138 persons</b>  |
| Estimate of Needed EOC Floor Area Size per FEMA CPG 1-20, at 85 square feet per person.  | <b>11,730 sq ft</b> |
| <b>COMMENTS: In 2005, Lee County began a preliminary study and effort to construct a new disaster resistant Emergency Operations Center. Because of the need to address several public safety functions for the county, a Public Safety/EOC Complex, which included an EOC within the building, was established as the best approach. CPG 1-20, ARC 4496 and DOE STD-1020-2002 were used extensively during the planning and design phases of this project.</b>  |                     |
| NOTE-FEMA CPG 1-20 can be found at the following URL address:<br><a href="http://floridadisaster.org/bpr/Response/engineers/documents/EOCHandbook.pdf">http://floridadisaster.org/bpr/Response/engineers/documents/EOCHandbook.pdf</a><br>For county-specific guidance on FEMA CPG 1-20 staff size and floor area recommendations, please contact Danny Kilcollins at (850) 413-9859 or via e-mail at <a href="mailto:danny.kilcollins@dca.state.fl.us">danny.kilcollins@dca.state.fl.us</a> or Dean Griffin at (850) 413-9954 or <a href="mailto:dean.griffin@dca.state.fl.us">dean.griffin@dca.state.fl.us</a> . |                     |

| <b>Existing Funding Sources</b>  |                   |   |
|--|-------------------|---|
| Are there existing state and federal funds that have been granted to support or supplement local funds for an EOC construction or improvement project? |                   | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO |
| If yes, list below   |                   |   |
| Agency/Grant Program/Year of Award   | Total Award Funds | Unexpended Funds  |
|  | \$                | \$  |
|  | \$                | \$  |
|  | \$                | \$  |
|  | \$                | \$  |
| <b>TOTALS, \$</b>  | <b>\$</b>         | <b>\$</b>   |
| <b>COMMENTS: This project has only local funding at this point.</b>  |                   |   |

| <b>Proposed Solution 1</b>  |
|---|
| <b>Project Title: Public Safety/EOC Complex</b>   |
| Project Method: <input checked="" type="checkbox"/> New Construction <input type="checkbox"/> Addition to Existing Facility<br><input type="checkbox"/> Renovation of Existing Facility <input type="checkbox"/> Other:   |
| <b>Project Description, provide attachments if necessary: A multi-functional building, designed from the ground up to be disaster resistant and to assure continuity of County Operations. A new dedicated fully functional Emergency Operations Center (EOC) is central to the design of this complex, which also includes; Public Safety Administrative Offices, Emergency Medical Services Administrative Offices, Emergency Management Administrative Offices, including Vehicle/Equipment Storage, Information Technology back-up center, alternative 911 center and Public Information/Studio spaces.</b> |

|  |                       |   |                         |
|--|-----------------------|---|-------------------------|
| Proposed Hurricane Wind Design Level of Performance<br><b>(Note: Funds available under this NOFA are limited to construction and structural renovation needed to meet ARC-4496 and national workspace recommendations)</b>   |                       | <input type="checkbox"/> FBC/ASCE 7 and ARC 4496 (minimum requirements)<br><input type="checkbox"/> Enhanced Performance (DOE-STD-1020 Performance Category 3, or similar)<br><input checked="" type="checkbox"/> Near-absolute Protection (DOE-STD-1020 Performance Category 4, FEMA 361, or similar)        |                         |
| Proposed EOC Floor Area, sq ft<br><b>Note: As per FEMA CPG 1-20.</b>   | <b>11,730 sq. ft.</b> | Total Estimated Project Cost<br><b>Note: For EOC (13,780 square feet) Space and Critical Vehicle Storage Space (10,000 square feet).</b>  | <b>\$ 10,672,200.00</b> |
| Source(s) of cost estimate<br><b>Lee County Department of Planning &amp; Construction Design<br/>(Daniel Lee Cruz, F.R.A. #AR0008133)</b>  |                       | <input type="checkbox"/> Detailed A/E Take-off of existing preliminary construction documents<br><input checked="" type="checkbox"/> Local A/E or construction services square foot estimate<br><input type="checkbox"/> RS Means or Other Cost Guide square foot estimate<br><input type="checkbox"/> Other: |                         |
| Amount Requested from State under this Grant<br><b>Note: Based upon Floor Area as per FEMA CPG 1-20. Request equals to \$350.00 per square foot. General EOC Building Construction Cost plus Structural Survivability Cost Premium (\$200.00 per sq. ft. + \$150.00 per sq. ft. = \$350.00 square foot).</b> |                       | <b>\$ 4,105,500.00</b>  |                         |
| General EOC Building Construction Cost<br><b>Note: (\$200.00 per square foot times 11,730 square feet).</b>  | <b>\$2,346,000.00</b> | Structural Survivability Cost Premium (HMGP eligible) <b>Note: (\$150.00 per square foot times 11,730 square feet).</b>   | <b>\$1,759,500.00</b>   |
| Amount of Local Funds Committed, Cash<br><b>Note: Subject to Lee County BoCC Approval for Funds to be Bonded. Local Funds to be Bonded, include entire Public Safety/EOC Complex project. Lee County will bond sufficient funds to complete the project, pending state grant allocation.</b>                 |                       | <b>\$19,000,000.00 to 24,000,000.00</b>   |                         |
| Amount of Local Funds Committed, In-Kind (Describe In-Kind Contribution in Comments Field Below)<br><b>Note: In-Kind Contribution to be included in Local Funds Committed to be Bonded for entire Public Safety/EOC Complex project.</b>   |                       | <b>\$ 2,294,975.00</b>  |                         |
| Amount of Other Funds Committed, Cash  |                       | <b>\$ 0</b>   |                         |
| Amount of Other Funds Committed, In-Kind (Describe In-Kind Contribution in Comments Field Below)   |                       | <b>\$ 0</b>   |                         |
| <b>COMMENTS: Land, Program Development, Permits &amp; Fees, Equipment and Furnishing which will comprise a fully operational EOC upon completion.</b>  |                       |   |                         |



NOTE-The high performance design criteria referenced above can be found at the following URL addresses:

DOE-STD-1020 - <http://floridadisaster.org/bpr/Response/engineers/documents/STD-10202002.pdf>

FEMA 361 - <http://www.fema.gov/fima/fema361.shtm>

|   |    |  |    |
|---|----|--|----|
| <b>Proposed Solution 2</b>  |    | <input checked="" type="checkbox"/> Not Applicable (no second proposal)  |    |
| Project Title:  |    |  |    |
| Project Method: <input type="checkbox"/> New Construction <input type="checkbox"/> Addition to Existing Facility<br><input type="checkbox"/> Renovation of Existing Facility <input type="checkbox"/> Other:  |    |  |    |
| Project Description, provide attachments if necessary:  |    |  |    |
| Proposed Hurricane Wind Design Level of Performance<br><b>(Note: Funds available under this NOFA are limited to construction and structural renovation needed to meet ARC-4496 and national workspace recommendations)</b>  |    | <input type="checkbox"/> FBC/ASCE 7 and ARC 4496 (minimum requirements)<br><input type="checkbox"/> Enhanced Performance (DOE-STD-1020 Performance Category 3, or similar)<br><input type="checkbox"/> Near-absolute Protection (DOE-STD-1020 Performance Category 4, FEMA 361, or similar)        |    |
| Proposed EOC Floor Area, square feet  |    | Total Estimated Project Cost   | \$ |
| Source(s) of cost estimate  |    | <input type="checkbox"/> Detailed A/E Take-off of existing preliminary construction documents<br><input type="checkbox"/> Local A/E or construction services square foot estimate<br><input type="checkbox"/> RS Means or Other Cost Guide square foot estimate<br><input type="checkbox"/> Other: |    |
| Amount Requested from State under this Grant  |    |  | \$ |
| General EOC Building Construction Cost  | \$ | Structural Survivability Cost Premium (HMGP eligible)  | \$ |
| Amount of Local Funds Committed, Cash   |    |  | \$ |
| Amount of Local Funds Committed, In-Kind (Describe In-Kind Contribution in Comments Field Below)  |    |  | \$ |
| Amount of Other Funds Committed, Cash   |    |  | \$ |
| Amount of Other Funds Committed, In-Kind (Describe In-Kind Contribution in Comments Field Below)  |    |  | \$ |
| COMMENTS:   |    |  |    |
| NOTE-The high performance design criteria referenced above can be found at the following URL addresses:<br>DOE-STD-1020 - <a href="http://floridadisaster.org/bpr/Response/engineers/documents/STD-10202002.pdf">http://floridadisaster.org/bpr/Response/engineers/documents/STD-10202002.pdf</a><br>FEMA 361 - <a href="http://www.fema.gov/fima/fema361.shtm">http://www.fema.gov/fima/fema361.shtm</a> |    |  |    |

|   |    |  |    |
|---|----|--|----|
| <b>Proposed Solution 3</b>  |    | <input checked="" type="checkbox"/> Not Applicable (no third proposal)   |    |
| Project Title:  |    |  |    |
| Project Method: <input type="checkbox"/> New Construction <input type="checkbox"/> Addition to Existing Facility<br><input type="checkbox"/> Renovation of Existing Facility <input type="checkbox"/> Other:  |    |  |    |
| Project Description, provide attachments if necessary:  |    |  |    |
| Proposed Hurricane Wind Design Level of Performance<br><b>(Note: Funds available under this NOFA are limited to construction and structural renovation needed to meet ARC-4496 and national workspace recommendations)</b>  |    | <input type="checkbox"/> FBC/ASCE 7 and ARC 4496 (minimum requirements)<br><input type="checkbox"/> Enhanced Performance (DOE-STD-1020 Performance Category 3, or similar)<br><input type="checkbox"/> Near-absolute Protection (DOE-STD-1020 Performance Category 4, FEMA 361, or similar)        |    |
| Proposed EOC Floor Area, square feet  |    | Total Estimated Project Cost   | \$ |
| Source(s) of cost estimate  |    | <input type="checkbox"/> Detailed A/E Take-off of existing preliminary construction documents<br><input type="checkbox"/> Local A/E or construction services square foot estimate<br><input type="checkbox"/> RS Means or Other Cost Guide square foot estimate<br><input type="checkbox"/> Other: |    |
| Amount Requested from State under this Grant  |    |  | \$ |
| General EOC Building Construction Cost  | \$ | Structural Survivability Cost Premium (HMGP eligible)  | \$ |
| Amount of Local Funds Committed, Cash   |    |  | \$ |
| Amount of Local Funds Committed, In-kind (Describe In-Kind Contribution in Comments Field Below)  |    |  | \$ |
| Amount of Other Funds Committed, Cash   |    |  | \$ |
| Amount of Other Funds Committed, In-kind (Describe In-Kind Contribution in Comments Field Below)  |    |  | \$ |
| COMMENTS:   |    |  |    |
| NOTE-The high performance design criteria referenced above can be found at the following URL addresses:<br>DOE-STD-1020 - <a href="http://floridadisaster.org/bpr/Response/engineers/documents/STD-10202002.pdf">http://floridadisaster.org/bpr/Response/engineers/documents/STD-10202002.pdf</a><br>FEMA 361 - <a href="http://www.fema.gov/fima/fema361.shtm">http://www.fema.gov/fima/fema361.shtm</a> |    |  |    |