

**UNITED STATES AGENCY FOR INTERNATIONAL  
DEVELOPMENT**

**Enterprise Energy Efficiency (3E)**

**IQC Contract # EPP-I-00-03-00004-00  
Task Order # 12**

***2013-2014 PROJECT WORK PLAN***

***ATTACHMENT E***

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Implemented by:  
Advanced Engineering Associates International, Inc. (AEAI)



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**UNITED STATES AGENCY FOR INTERNATIONAL DEVELOPMENT**

**Enterprise Energy Efficiency (3E)**

***ATTACHMENT E:  
PILOT PROJECT SELECTION CRITERIA FORM***

**May 4, 2010 to May 4, 2014**

Zoran Morvaj  
Chief of Party

Contract Number  
EPP-I-00-03-00004-00

## Pilot Project Selection Criteria

### *I Partner:*

### *II Proposed EE measures:*

1	\$
2	\$
<b>Total cost of proposed EE measures</b>	<b>\$</b>

### *III Co-funding contributions:*

1. Direct co-funding from partner's own funds;	\$
2. Partner co-financing from borrowed funds;	\$
3. Other donors' co-funding;	\$
4. Provision of works and services (e.g., decommissioning of old equipment, installation of new equipment, design and supervision services, monitoring and verification (M&V));	\$
5. Provision of materials and equipment (e.g., piping, wiring, insulation material, control equipment); and	\$
6. Partnership with a private sector partner that might contribute any of above.	\$
<b>Total confirmed co-funding by partner/donors:</b>	<b>\$</b>

### *IV Co-funding by USAID 3E:*

<b>Total 3E Project co-funding based on best estimate:</b>	<b>\$</b>
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### *V Compliance with criteria for selection:*

1. Replicability potential and relative ease of implementation;	0 - 12	
2. Readiness and ability to put in place clear M&V procedures for reporting on post-implementation energy savings;	0 - 12	

3. Appropriate geographic location, building type and types of technologies so that the total portfolio of 10 pilot projects when implemented demonstrates various EE measures, technologies and practices applied to different building types or EE practices and are located across the country;	0 - 24	
4. Amount of co-financing for the pilot project that the partner is willing to or able to secure, or the amount of assistance the pilot project can obtain from other donors or private sector;	0 - 24	
5. For the public sector - willingness to introduce energy management practices into other public buildings that are responsibility of the partner;	0 - 12	
6. For municipalities - readiness to sign the EU Covenant of Mayors on EE;	0 - 4	
7. For all – a willingness to support the raising of EE awareness of building users and citizens at large.	0 - 12	
<b>Total:</b>	<b>100%</b>	

#### ***VI Environmental Compliance:***

Confirm that the pilot project implementation does not cause any environmental concerns or adverse environmental effects.	Yes / No
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