Session Agenda

1. Introduction to Enterprise Community Partners, Inc.
2. Enterprise Green Communities Criteria
3. Design for Resilience Grant Program
4. Questions and Answers
ENTERPRISE’S MISSION

To create opportunity for low- and moderate-income people through affordable housing in diverse, thriving communities.

Capital.
Enterprise is a recognized leader in socially driven capital investment, having delivered more than $23.4 billion to low-income communities across the U.S.

Solutions.
We work with local partners to test and scale new solutions to some of the most pressing housing and economic problems facing low-income communities.

Policy.
Enterprise is a crucial voice for America’s low-income communities with a strong presence in Washington, D.C., and city halls across the country.
Resilience-An Investment to Protect and Strengthen Our Communities
Across the nation, heatwaves, droughts and floods are becoming more frequent and severe, increasing risks to people, homes and infrastructure. Between 2011 and 2013, the U.S. experienced 32 weather events that each caused at least one billion dollars in damages, and two-thirds of counties nationwide had presidentially declared disasters.
Resilience is the capacity for households, communities, and regions to adapt to changing conditions and to maintain and regain functionality in the face of stress or disturbance.
Vision for a Resilient Nation

Housing organizations design and operate affordable housing that is sensitive to the community’s cultural needs;

Community stakeholders reflect the diversity of the communities themselves and are engaged in planning resilient homes and communities that are able to bounce back quickly after extreme events;

Federal, city and state planning processes are shaped and supported through public policies that protect vulnerable communities and promote resilient planning.
Building on a Strong Foundation-Our Work on the Ground
Multifamily Flood Insurance Affordability Study
Final Report
April 2016
Nation’s Leading Green Standard for Affordable Housing
Enterprise Green Communities
Design for Resilience
Designing for Resilience
Design for Resilience Criteria

1.3a Resilient Communities: Design for Resilience

1.3b Resilient Communities: Multi-Hazard Risk/Vulnerability Assessment

2.10 Passive Solar Heating/Cooling

3.6 Surface Stormwater Management

4.2 Advanced Water Conservation

4.5 Water Reuse

4.6 Access to Potable Water During Emergencies

5.2a Additional Reductions in Energy Use

5.2b Advanced Certification: Nearing Net Zero

5.8a: Resilient Energy Systems: Floodproofing

5.8b: Resilient Energy Systems: Islandable Power
1.3b: Resilient Communities: Multi-Hazard Risk / Vulnerability Assessment
Scope of Work

01 Assess
02 Identify
03 Respond
## Deliverables to Enterprise

<table>
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<th>Implement</th>
<th>Track and Share</th>
<th>Learning Collaborative</th>
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<tr>
<td>Implement process outlined in Criteria 1.3b including collaboration with community and with consultant with expertise in building science or resilience</td>
<td>Track and Share time and cost of implementing criteria, obstacles and challenges.</td>
<td>Participate in Monthly Community of Practice phone calls with Enterprise throughout Grant Period (August-November)</td>
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What you get out of Participation

1. Funding support ($10k) to define and achieve your climate resilience goals;
2. Technical assistance to support you through the process;
3. Peer support as part of your peer-network introduction;
4. Introduction to technical experts in the field of resilience;
5. Be part of an effort to scale Resilience capital planning through the multifamily sector.
Tools for Resilience Supporting your Projects
Tools for Multifamily Resilience
Building and Site Visit Information

Address: Street, Borough, City, Zip
Site visit by: 

Owner contact name: 
Phone: 
Email: 

Site staff present:
Phone: 
Email: 

Total building area: 
Number of floors: 
Elevator building: Y/N
How many? ___

Affordable units: Y/N
Market rate units: Y/N

Insurance: Flood, Fire, Wind
Residence types: Senior, Supported, Family
Residential Unit Count:
Non-residential building uses:
Ground floor uses:
Emergency management plan:
Community room Y/N

Elevation Certificate

lowest floor elevation and flood zone.

Building History

Stormwater flooding: Month/Year, general $, notes on event 
Coastal flooding: "
Sewer backup: "
Gas leak: "
Power Loss of more than 5 Hours: (and cause) "
Wind Damage: "

Resilience Capital Needs Assessment Tool
Application

- RFP – [www.enterprisecommunity.org/Grants](http://www.enterprisecommunity.org/Grants)
- Application platform – SlideRoom
- Questions – [resilience@enterprisecommunity.org](mailto:resilience@enterprisecommunity.org)

- July 21 – Proposals due
- August 7 - Awards announced
- November - Final projects
Questions?