APPLICATION FOR RESILIENCY and SUSTAINABILITY ADD-ON AWARDS

If the project is across more than one development, provide information for all developments. Awards are for a minimum of \$1,500 and do not have a maximum amount. They must only be used for <u>incremental cost differences</u> resulting from additional resilient and/or sustainable components as part of a routine project. For example:

- Routine roof replacement TDC = \$100,000
- Additional cost to install a light-colored roof = \$10,000
- Resiliency award amount = \$10,000

Submittals should go to:

Greg Abbe at:	gregory.abbe@mass.gov
with cc to:	simone.early@mass.gov
	your EOHLC Project Manager and
	your RCAT Project Manager if a PLHA

Include in the Email Subject Line the title: Add-On Award Request & your LHA Name

The availability of funds is subject to Sustainability Funding in each year, and therefore not all "qualifying" projects may be funded.

BACKGROUND INFORMATION		
Housing Authority Name		
Today's Date of Application		
Submitted by: Name and Title		
Executive Director's Name (if not submitter)		
Executive Directors email		
Development Name		
Development #		
# of Buildings in development		
# of Buildings impacted by this renovation		
# of Units in development		
# of Units impacted by this renovation		
Name of RCAT PM, if PLHA		
Email address of RCAT PM, if PLHA		
EOHLC PM		
EOHLC Architect or Engineer		

RESILIENCY COMPONENT DETAILS	
Weather Hazard(s) Being Addressed: Extreme heat, sea	
level rise/storm surge (SLR/SS), or extreme	
precipitation (as noted in CPS)	
Describe the resilience components being added to this	
project:	
A. Larger Project Details	
1) Provide details of larger project and # of items –	
e.g. roof replacement on 9 of 10 buildings	
2) Estimated Construction + Soft Cost of larger	\$
project (without Resiliency component(s))	
3) Estimated Incremental Construction Cost of	\$
Resiliency component (e.g. the <u>extra</u> cost to	
make a component more resilient)	
 Estimated TDC of entire project (Project + 	\$
resiliency components)	
5) Project number if assigned	
6) Name of project & CPS # (required)	
SUSTAINABILITY COMPONENT DETAILS	
Sustainability Component Category: Water-saving,	
Building Envelope, HVAC, Lighting, Refrigerators, Indoor	
Air Quality, or Exterior	
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Air Quality, or Exterior Describe the resilience components being added to this	
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 Air Quality, or Exterior Describe the resilience components being added to this project: B. Larger Project Details Provide details of larger project and # of items – e.g. roof replacement on 9 of 10 buildings Estimated Construction + Soft Cost of larger project (without Sustainability component(s)) 3) Estimated Incremental Construction Cost of Sustainability component (e.g. the <u>extra</u> cost to make a component more resilient) 4) Estimated TDC of entire project (Project + 	\$

Indicate whether Force Account Labor will be used	
FY of request – i.e. FY21 if bidding is expected before	FY
April 30 th , 2021 and FY22 if bidding is expected after	
April 30 th , 2021	
Expected CSC – season (winter, spring, summer or fall)	
and year	

AWARD APPROVAL PROCESS		Responsible Party
1)	The Project will be reviewed by EOHLC to see if it meets the requirements of Sustainability Funding. If the requirements are met, an award will be made based on available funding for the funding year requested.	EOHLC Sustainability Program Developer
2)	If the awarded project becomes a new component of an existing project, the TDC will need to be adjusted in the project budget and the title of the project changed to reflect the award.	EOHLC Project Manager
3)	If awarded project is for a new project, a CPS Project needs to be created and a revision to the capital plan made. A new Project # will be generated in the revision process.	RCAT Project Manager or LHA
4)	The title of ALL projects with Resiliency/Sustainability Awards must be created with and/or changed to reflect the award year and Sustainability title, i.e. SUST for Sustainability projects, and SUST-R for Resiliency projects	EOHLC Project Manager