

New Jersey Board of Public Utilities NEW JERSEY ENERGY EFFICIENCY REVOLVING LOAN FUND APPLICATION

SECTION 1: APPLICANT INFORMATION						
BORROWER						
State Agency:						
Excility:						
Facility Address:						
City: State: Zip Code:	·					
PROJECT DIRECTOR						
Name:						
Title:						
Phone: Email:						
Agency Energy Manager						
Name:						
Title:						
Phone: Email:						
FISCAL CONTACT						
Name:						
Title:						
Phone: Email:						
SECTION 2: REQUIRED DOCUMENTS						
Indicate which of the following required application documents are being submitted. Jersey Energy Efficiency Revolving Loan Fund (EE RLF) application below. One electrodocuments are required and must comply with BPU program rules. The Energy Audit may advance of an EE RLF application if done through the Clean Energy LGEA. All massubmitted to bpu.energyservices@bpu.nj.gov . BPU EE RLF Application	onic copy of all be submitted in					
Preliminary Energy Audit- must meet US DOE specifications and list all energy m	ieasures					
requested in loan						
☐ List of other funding sources if applicable						

SECTION 3: FUNDING SOURCE	
The Energy Efficiency Revolving Loan program uses a 1.5% for the duration of the loan and requires additional	federal funding source. The interest rate for a repaid EE RLF loan is reporting documentation.
What is your preferred project funding source?	
1.5% repaid EE RLF loan (minimum loan size	e is \$300,000; maximum loan size is \$2,000,000) Agency funded
1.5% repaid EE RLF loan (minimum loan size i source funded. If sourcing other funds, pleas	s \$300,000; maximum loan size is \$2,000,000) agency and other se list out total project value.
Total Project Cost \$ EE RLF amou	nt \$
SECTION 4: SUMMARY of PROJECT	
SIGNATURE OF APPLICATION	
APPLICANT	
Amount Requested: \$	Date: mm/dd/vvvv
Title:	
Signature:	
signatore.	
FOR USE BY NEW JERSEY STATE ENERGY	SERVICES (SES) ONLY
Program Manager Name:	End Date for Commitment: mm/dd/yyyy
Program Manager Signature:	
Signature Date: mm/dd/yyyy	
signature Date. """/ day yyyy	

ATTACHMENT B: EE RLF ENERGY CONSERVATION MEASURE & FINANCING CALCULATION WORKSHEET											
ECM#	ECM TITLE	ANNUAL ELECTRIC SAVINGS (KWH/YR)	ANNUAL DEMAND SAVINGS (KW/YR)	ANNUAL ELECTRIC SAVINGS (\$/YR)	ANNUAL NATURAL GAS SAVINGS (THERM/YR)	ANNUAL NATURAL GAS SAVINGS (\$/YR)	ANNUAL WATER SAVINGS (KGAL/YR)	ANNUAL WATER SAVINGS (\$/YR)	PROJECT COST(\$)	SIMPLE PAYBACK* (YEARS)	ESTIMATED PROJECT USEFUL LIFE (YEARS)
1		(()	(ψ.1.)		<i>3.</i> 11.1100 (4 ,111.)	(10.1211)	(4,)		(12,110)	
2											
3											
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7											
8											
9											
10											
								ISTRUCTION FEES AND COSTS			
DESIGN AND OTHER ENGINEERING											
PRE-CONSTRUCTION SERVICES											
OTHER PRE-CONSTRUCTION COSTS CONSTRUCTION EFES AND COSTS											
CONSTRUCTION FEES AND COSTS TRADE SUBCONTRACTS											
SELF-PERFORMED WORK											
DIRECT PURCHASE EQUIPMENT											
CONSTRUCTION MANAGEMENT											
PROJECT ENGINEERING											
GENERAL CONDITIONS								GENERAL CONDITIONS			
CONSTRUCTION COMPLETION											
IMPLEMENTATIOAN COSTS SUBTOTAL											
PROFIT											
OVERHEAD											
CONTINGENCY											
DPMC FEES											
M&V COST											
	FINANCING COSTS (INCLUDING CAPITALIZED INTEREST)								¢ 0.00	AVERAGE PAYBACK	
TOTAL PROJECT COST								\$ 0.00			

BPU EE RLF Application

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