

CAMDEN POWER II FACT SHEET

The POWER II Program is an expansion of the original POWER Program that oversaw the completion of one hundred sixty (160) residential properties. Under POWER II, we will continue to focus on methods to save energy and monthly utility costs by upgrading existing heating systems, insulating exterior walls and educating our homeowners on actions they can take to promote energy conservation. In addition, POWER II also includes addressing life safety improvements and restoration of the exterior facades that includes replacement of windows, entry doors etc.

The maximum level of assistance under POWER II cannot exceed \$18,500 and the eventual scope of work will be determined by an inspection of the property and a subsequent report describing the eligible repairs and their projected costs.

NOTE: Due to the expected demand for this Program and limited funding, priority will be given to senior citizens and applicants who never received prior assistance.

All applicants for POWER II will be processed on a first come, first serve basis.

DOCUMENTS NEEDED AT TIME OF APPLICATION:

- Property deed
- Proof of income for all family members and household occupants. This will include a minimum of 3 recent pay stubs, award letters from Social Security, welfare, pension or child support orders.
- Most recent 2 years copies of Income Tax returns, including 1040 tax returns and w-2's from all employers
- Copies of recent statements from checking and/or savings account.
- Proof of identity of all household members (Driver's License or Government ID)

ALL MUNICIPAL OBLIGATIONS (TAXES, WATER AND SEWER) MUST BE CURRENT AT TIME OF APPLICATION.

ELIGIBILITY REQUIREMENTS:

Must be owner-occupant of property for a minimum of one (1) year prior to date of application. Lease purchase agreements will not be eligible grounds for exception.

Annual family income must be within Section 8 limits as described herein.

Household Size	Maximum Income
1	\$45,450
2	51,950
3	58,450
4	64,900
5	70,100
6	75,300
7	80,500