

ORDINANCE NO. 530

**AN ORDINANCE AMENDING ORDINANCE No. 486 TO PROVIDE FOR
A NET METERING RIDER FOR RENEWABLE INVERTER-BASED
CUSTOMER GENERATORS OF 10 KILOWATTS OR LESS.**

WHEREAS, the Borough has adopted Ordinance No. 486 relating to fixing the rates to be charged for electric current by the borough of Mont Alto, Franklin County, Pennsylvania, and establishing rules and regulations in connection therewith; and

WHEREAS, there has been a proliferation of renewable inverter-based customer generators and the Borough has no provision in the present Ordinance to allow for connection of said type generators to the Borough electric system; and

WHEREAS, in anticipation of the possible installation of said systems within the Borough and requests for connection to electric system, the Borough desires to establish requirements for said connections and amend Ordinance No. 486 to include said requirements.

THEREFORE, BE IT ORDAINED AND ENACTED AND IT IS HEREBY ORDAINED AND ENACTED BY THE TOWN COUNCIL OF THE BOROUGH OF MONT ALTO, FRANKLIN COUNTY, PENNSYLVANIA:

SECTION 1: Ordinance No. 486 is hereby amended to include the following:

Section 14: Net metering rider for renewable inverter-based customer generators of 10 kilowatts or less.

1. Purpose. This rider sets forth the eligibility, terms, and conditions applicable to Borough of Mont Alto (Borough) electric customers with installed customer-owned qualifying renewable energy generation ("QREG") as defined below, using inverter technology and a net metering system which will be interconnected to and operated in parallel with the Borough's electric system.

2. Applicability.

(a) This rider applies to customers served under all qualifying rate schedules available to Borough electric customers who install a device or devices which, in the Borough's sole judgment:

- [1] Are a bona fide technology for use in generating single-phase electricity from qualifying solar, wind, or other alternative energy sources;
- [2] Have a nameplate capacity of not greater than 10 kilowatts;
- [3] Make use of approved inverter technology for the generation of electricity;
- [4] Will be operated in parallel with the Borough's electric system;

