

# STATE OF NEW YORK

1999

2017-2018 Regular Sessions

## IN ASSEMBLY

January 17, 2017

Introduced by M. of A. HEVESI -- read once and referred to the Committee on Energy

AN ACT to amend the energy law, in relation to the installation of smart or advanced meters

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1 Section 1. The energy law is amended by adding a new article 23 to  
2 read as follows:

### ARTICLE 23

#### RESIDENTIAL ENERGY

#### Section 23-101. Definitions.

#### 23-102. Smart or advanced meters.

7 § 23-101. Definitions. For the purposes of this article, the following  
8 words and phrases shall have the following meanings:

9 1. "Master meter." A meter that measures energy usage in a building  
10 occupied by more than one tenant using a common utility meter.

11 2. "Smart meters." Meters that record electrical consumption in real-  
12 time or over short intervals and communicate such information to the  
13 utility through a two-way information exchange.

14 § 23-102. Smart or advanced meters. 1. Tenants of residential rental  
15 buildings may request that a smart or advanced meter be installed in  
16 cases where the building they occupy is being converted from a master  
17 meter to an electric or gas meter that measures usage of any end-use  
18 customer of electricity or gas services.

19 2. Where a tenant requests to have a smart or advanced meter installed  
20 as provided in subdivision one of this section, the landlord/owner shall  
21 install such meter and the tenant shall bear any costs associated with  
22 the purchase and installation of the advanced or smart meter that are in  
23 excess of costs associated with the purchase and installation of the  
24 electric or gas meter originally proposed to be used in the conversion  
25 from the master meter.

26 § 2. This act shall take effect immediately.

EXPLANATION--Matter in italics (underscored) is new; matter in brackets  
[-] is old law to be omitted.

LBD02463-01-7