

IT'S TIME TO MOVE COMPETITION FORWARD IN MASSACHUSETTS...

Massachusetts has always been a national leader but without the proper policies in place it is unable to fully realize the benefits and innovation that comes with electric competition. For example, Vistra Energy's retail business offers these competitive plans in other jurisdictions where Vistra operates but are unable to provide them in Massachusetts:



FREE NIGHTS / SOLAR DAYS

What is Free Nights / Solar Days?

Free Nights / Solar Days provides customers a 100% renewable option as Vistra purchases solar power, along with solar and wind renewable energy credits, offsetting customers' actual usage. Customers get free electricity from 9 p.m. to 6 a.m., and solar electricity from 6 a.m. to 9 p.m. Great for consumers who want to participate in solar energy but are unable to install solar panels where they live.



What is needed in Massachusetts?

Advanced meters are needed to enable day / night functionality.

Supplier consolidated billing is needed to provide free electricity (i.e., no retailer or utility charges).



FREE PASS

What is Free Pass?

Free Pass automatically gives customers free electricity on the seven days they use it the most every month, all year long. This means customers will receive almost three months of free electricity each year on their highest-use days, when savings matter the most.



What is needed in Massachusetts?

Advanced meters are needed to identify highest-use days.

Supplier consolidated billing is needed to provide free electricity (i.e., no retailer or utility charges).

Vistra also has offers that provide value-added services, such as: cash back, energy-efficiency rebates, charitable contributions, warranty services, and solar buy back, among others. Vistra also has one of the largest privately-funded energy assistance programs in the U.S.

Let's move *Competition Forward* in Massachusetts so that innovative and value-added plans like these can be available to customers in the Bay State by implementing:

Supplier Consolidated Billing (SCB)

SCB allows the retail supplier to consolidate all electricity costs onto one bill (including utility costs) and invoice the customer directly. The retailer then reimburses the utility for their billed costs.

Advanced Metering Infrastructure (AMI)

AMI puts advanced / smart meters on all service points, including residential, within a utility territory enabling a more granular and near time reporting of electricity usage (usually in 15 minute increments).