**ISO New England ATC Algorithm**

The excerpt below is taken from Section 3.5 of the ISO ATCID:

Market participants will submit their bids and offers to move energy into, out of and through the ISO energy market through energy transactions. As Real-Time approaches, the ISO utilizes the Real-Time energy market rules to determine which of the submitted energy transactions will be scheduled in the coming hour. Basically, the ATC of the external interfaces in the New England market is equal to the TTC for all time horizons. The ATC is equal to the amount of net energy transactions that the ISO will schedule on an interface for the designated hour. With this simplified version of ATC, the mathematical algorithm is simply: “**ATC equals TTC**”.