6.18 Rate Schedule 18 – Carbon Charges and Payments for External Transactions and Allocation of the Carbon Residual

6.18.1 Carbon Charges for Import Transactions and Wheels Through

The ISO shall charge each Transmission Customer scheduling Imports and Wheels

Through the LBMPc at the relevant Proxy Generator Bus ("Transmission Customer Carbon

Charge").

Transmission Customer Carbon Charge $_{icp} = InjectionUnits_{icp} * LBMPc_{ip}$

Where:

Transmission \equiv The carbon charge for Transmission Customer c in RTD interval i

Customer $\underbrace{\text{at Proxy Generator Bus } p;}_{\text{Carbon Charge}_{icn}}$

 $InjectionUnits_{icp}$ = The total Injection Billing Units for all Imports and Wheels

Through, in MWh, for Transmission Customer c in RTD interval i

at Proxy Generator Bus p;

 $LBMPc_{ip}$ \equiv real-time price of carbon in \$\frac{1}{2}MWh at the Point of Receipt p (i.e.,

the Proxy Generator Bus) in RTD interval i, using the method to

calculate LBMPc described in Section 6.18.4 of this Rate Schedule

18;

6.18.2 Carbon Payments for Export Transactions and Wheels Through

The ISO shall pay each Transmission Customer scheduling Exports and Wheels Through

the LBMPc at the relevant Proxy Generator Bus ("Transmission Customer Carbon Payment").

Transmission Customer Carbon Payment $_{icp} = WithdrawalUnits_{icp} * LBMPc_{ip}$

Where:

Transmission $\underline{}$ The carbon payment for Transmission Customer c in RTD interval

Customer i at Proxy Generator Bus p; Carbon Payment $_{icn}$ WithdrawalUnits_{icn} The Withdrawal Billing Units for Exports and Wheels Through, in Ξ MWh, for Transmission Customer c in RTD interval i at Proxy

Generator Bus p;

real-time price of carbon in \$/MWh at the Point of Delivery p (i.e., $LBMPc_{in}$ Ξ

> the Proxy Generator Bus) in RTD interval i, using the method to calculate LBMPc described in Section 6.18.4 of this Rate Schedule

18;

6.18.3 Calculation of Carbon Residual Credits/Charges

The ISO shall calculate a carbon residual each hour by subtracting the sum of all Transmission Customer Carbon Payments (as determined in accordance with Section 6.18.2 of this Rate Schedule 18) from the sum of all: (1) Supplier Carbon Charges (as determined in accordance with Section 15.9 of the ISO Services Tariff); and (2) Transmission Customer Carbon Charges (as determined in accordance with Section 6.18.1 of this Rate Schedule 18) ("Carbon Residual").

If the Carbon Residual is positive, the ISO shall calculate the Carbon Residual credit paid to Transmission Customers as follows:

Carbon Residual Credit $_{ch}$

$$= \frac{\sum_{z}(WithdrawalUnits_{czh} * HourlyLBMPc_{zh})}{\sum_{z}(TotalWithdrawalUnits_{zh} * HourlyLBMPc_{zh})} * CarbonResidual_{h}$$

Where:

h = A given hour in the relevant Billing Period.

Carbon Residual Credit_{ch} = The amount, in \$, that Transmission Customer c will receive for hour h.

 $CarbonResidual_h = The Carbon Residual, in \$, for hour h.$

TotalWithdrawalUnits_{zh} = The sum, in MWh, of Withdrawal Billing Units for all Transmission Customers in Load Zone z in hour h, except for Withdrawal Billing Units for Wheels Through, Exports, self-supply of Station Power, remote self-supply of Station Power, or Station Power from third-party providers.

 $HourlyLBMPc_{zh}$ = real-time price of carbon integrated to an hourly value, in \$/MWh, in Load Zone z for hour h.

Withdrawal Units czh = The Withdrawal Billing Units, in MWh, for Transmission Customer c in Load Zone z in hour h, except for Withdrawal Billing Units for Wheels Through, Exports, self-supply of Station Power, remote self-supply of Station Power, or Station Power from third-party providers.

If the Carbon Residual is negative, indicating a shortfall, the ISO shall charge, and each Transmission Customer shall pay, a Carbon Residual charge calculated as follows:

$$Carbon\ Residual\ Charge_{ch} = (-1)*\ CarbonResidual_h* \frac{WithdrawalUnits_{ch}}{TotalWithdrawalUnits_h}$$

Where:

h = A given hour in the relevant Billing Period.

Carbon Residual Charge_{ch} = The amount, in \$, that Transmission Customer c will pay for hour h.

Carbon Residual, = The Carbon Residual, in \$, for hour h.

 $WithdrawalUnits_{ch}$ = The Withdrawal Billing Units, in MWh, for Transmission Customer c in hour h, except for Withdrawal Billing Units for Wheels Through, Exports, self-supply of Station Power, remote self-supply of Station Power, or Station Power from third-party providers.

 $TotalWithdrawalUnits_h$ = The sum, in MWh, of Withdrawal Billing Units for all Transmission Customers in hour h, except for Withdrawal Billing Units for Wheels Through, Exports, self-supply of Station Power, remote self-supply of Station Power, or Station Power from third-party providers.

6.18.4 Calculation of LBMPc

The NYISO shall calculate the real-time price of carbon (the "LBMPc") based on the impact of charging Suppliers a Cost of Carbon Emissions. The ISO shall calculate the LBMPc for each Load Zone and each Proxy Generator Bus for each real-time interval and the associated look-ahead intervals using the following formulae:

 $Emissions\ Cost_{ip} = (Emissions_{ip} * SCC_i)$

$$\left(\frac{\mathit{LBMP}_{ip} - \mathit{VOM}_{ip}}{\mathit{Fuel Cost}_{ip} + \mathit{Emissions Cost}_{ip}}\right) = \mathit{IHR}_{ip}$$

$$LBMPc_{ip} = Max((IHR_{ip} * Net SCC_i * Emissions_{ip}), 0)$$

Where:

 IHR_{ip} \equiv The implied heat rate for the marginal resource in interval i at location

p, stated in mmBtu/MWh. If IHR_{ip} , calculated using the equation above, is less than the minimum implied heat rate set forth in ISO Procedures, then IHR_{ip} shall be set to zero. If the IHR_{ip} , calculated using the equation above, is greater than the maximum implied heat rate set forth in ISO Procedures, then IHR_{ip} shall be set to that

maximum implied heat rate;

 VOM_{ip} \equiv The variable operations and maintenance cost assumed for the

marginal resource in interval i at location p, as described in ISO

Procedures, stated in \$/MWh;

 $_Emissions\ Cost_{ip} \equiv \underline{The\ emissions\ cost\ calculated}\ for\ the\ marginal\ resource\ in\ interval\ i\ at$

location p, stated in \$/mmBtu;

 $Emissions_{iv} \equiv \frac{\text{The rate of carbon dioxide emissions assumed for the estimated}}{\text{The rate of carbon dioxide emissions}}$

marginal fuel or blend of fuels for interval i at location p, as described

in ISO Procedures, stated in tons/mmBtu;

Net SCC_i = The Social Cost of Carbon net of RGGI and other applicable

emissions costs for interval i, stated in \$\formall \text{ton};

 SCC_i = The Social Cost of Carbon for interval i, stated in \$\frac{1}{2}\text{ton};

 $LBMP_{ip} \equiv \underline{\text{The LBMP for interval } i \text{ at location } p, \text{ stated in $/MWh};}$

Fuel Cost_{in} The assumed fuel cost for the marginal resource in interval i at

location p, as described in ISO Procedures, stated in \$\frac{1}{2}mmBtu;

 $LBMPc_{ip}$ = The calculated Carbon Impact to the LBMP for interval i at location.

stated in \$/MWh p;

The NYISO shall post the LBMPc on its website. If the Energy clearing price for an interval is corrected pursuant to Services Tariff Section 20, the LBMPc shall also be corrected based on the revised Energy clearing price for that interval.