This Statement of Qualification, provided by the Massachusetts Department of Energy Resources (“Department”), signifies that the Generation Unit identified below, as described in Statement of Qualification Application ID number {ProjectNumber}, meets the requirements for eligibility as a Solar Tariff Generation Unit, pursuant to the Solar Massachusetts Renewable Target (SMART) Program 225 CMR 20.00, and meets the requirements for eligibility as a RPS Class I Renewable Generation Unit, pursuant to the Renewable Energy Portfolio Standard – Class I, 225 CMR 14.00.

Generation Unit Name, Capacity, and Location:

{data: Generation Unit Name}
{data: Complete SMART System Size field} kW AC
{address: System Location}

Authorized Representative’s Name and Address:

{full_name: Applicant}
{data: Applicant Company}
{address: Applicant}

This Generation Unit’s unique Massachusetts RPS Identification Number is listed below and matches its Application ID number. Please include the ID number on all correspondence with DOER and the Solar Program Administrator.

MA RPS Class I ID #: {ProjectNumber}

As a Behind-the-meter Solar Tariff Generation Unit located in {data: EDC} that is eligible under Block {data: Block} as a {data: SMART System Size} generation unit, {data: Generation Unit Name} is entitled to a Base Compensation Rate of ${data: Base Compensation Rate field,.5} with an Energy Storage Adder of ${data: Storage Adder Claim field,.5} resulting in an All-in Compensation Rate of ${data: Total Compensation Rate,.5}. Subtracting a Value of Energy of ${data: VOE field,.5} results in a SMART Incentive Payment Rate of ${data: Solar Incentive Payment Rate,.5}. The Generation Unit’s qualification as a Solar Tariff Generation Unit will be in effect for {data: Compensation Term} years, starting upon the Generation Unit’s RPS Effective Date of {data: Commercial Operation Date}. Following this period, the Generation Unit will remain qualified as an RPS Class I Renewable Generation Unit.

<table>
<thead>
<tr>
<th>Compensation Rate Component</th>
<th>Value ($/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Compensation Rate</td>
<td>${data: Base Compensation Rate field,.5}</td>
</tr>
<tr>
<td>Energy Storage Adder</td>
<td>${data: Storage Adder Claim field,.5}</td>
</tr>
<tr>
<td>Value of Energy Rate</td>
<td>-$${data: VOE field,.5}</td>
</tr>
</tbody>
</table>

SMART Incentive Payment Rate: ${data: Solar Incentive}
The Qualification of this Generation Unit is subject to all applicable provisions in 225 CMR 14.00, including but not limited to the following. Pursuant to 225 CMR 14.06(5) and (6), the Owner or Operator of the Unit is obligated to notify the Department of any changes in the characteristics of the Unit that could affect its eligibility status, as well as any changes in the Unit’s owner, operator, generation capacity, or contact information, including the Authorized Representative.

The Qualification of this Generation Unit is subject to all applicable provisions in 225 CMR 20.00, including but not limited to the following. Pursuant to 225 CMR 20.06(5) and (6), the Owner or Authorized Agent of a Solar Tariff Generation Unit shall notify the Solar Program Administrator of any changes that may affect the continued eligibility of the Generation Unit as a Solar Tariff Generation Unit, as well as any changes in ownership, capacity, or contact information for the Solar Tariff Generation Unit, no later than five days following the end of the month during which such changes were implemented.

The continued Qualification of this Generation Unit is subject to the Generation Unit meeting all applicable provisions in 225 CMR 14.00, 225 CMR 20.00, and the SMART Tariff as approved by the Department of Public Utilities. The Department may suspend or revoke this Statement of Qualification if the Owner or Operator fails to comply with 225 CMR 14.00, 225 CMR 20.00, or a SMART Tariff approved by the Department of Public Utilities, including the provisions and conditions of this Statement of Qualification.

Judith F. Judson
Commissioner
Department of Energy Resources