

















Rooftop PV Systems

System size	Authorisation Process step by step
<p>Systems < 10 kWp</p>	<p style="text-align: center;">  Apply to the local utility office for grid connection and sign a contract for selling electricity to the grid  PV installation </p>
<p>Systems 10-100 kWp</p>	<p style="text-align: center;">  Apply to the local utility office for grid connection  Sign a contract with the System Operator (DESMIE) for selling electricity to the grid  PV installation </p>
<p>Systems 100-1,000 kWp</p>	<p style="text-align: center;">  Get a small works permit from the local Urban Planning office  Apply to the regional utility office for grid connection  Sign a contract with the System Operator (DESMIE) for selling electricity to the grid  PV installation </p>
<p>Systems 100-1,000 kWp</p>	<p style="text-align: center;">  Apply to the Regulatory Authority for Energy (RAE) for a Production License  When Production License is acquired, apply to the Region for an Installation License  Get a small works permit from the local Urban Planning office  Apply to the System Operator (DESMIE) for grid connection  Sign a contract with the System Operator (DESMIE) for selling electricity to the grid  PV installation  Apply to the Region for an Operation License </p>