\*\*Interconnection Agreement\*\*  
  
\*\*Parties Involved:\*\*  
  
This Interconnection Agreement ("Agreement") is entered into as of [Date] by and between SolarRun LLC, a solar power project developer ("SolarRun"), and [Utility Company/ Grid Operator], a utility company responsible for the grid operations ("Utility").  
  
\*\*Definitions:\*\*  
  
1. "Solar Project" refers to the solar power generation facility developed and owned by SolarRun.  
2. "Utility" refers to the [Utility Company/ Grid Operator].  
3. "Interconnection Point" refers to the point at which the Solar Project connects to the Utility's grid.  
4. "Engineering Studies" refer to the studies conducted to assess the impact of the interconnection on the grid.  
5. "Construction" refers to the activities involved in building and installing the necessary equipment for the interconnection.  
  
\*\*Technical Specifications:\*\*  
  
1. SolarRun shall comply with all applicable technical standards and guidelines set forth by the Utility for the interconnection of the Solar Project to the grid.  
2. The Solar Project shall utilize inverters, meters, and other equipment that meet the technical requirements specified by the Utility for grid interconnection.  
3. SolarRun shall ensure that the Solar Project operates in accordance with the operational standards set by the Utility to maintain grid stability and reliability.  
  
\*\*Engineering Studies:\*\*  
  
1. SolarRun shall bear the costs associated with conducting any necessary engineering studies to assess the impact of the Solar Project's interconnection on the grid.  
2. Engineering studies shall be conducted by qualified engineers approved by both SolarRun and the Utility, and the results shall be shared with the Utility for review and approval.  
  
\*\*Construction and Equipment:\*\*  
  
1. SolarRun shall be responsible for the construction of the interconnection facilities up to the Interconnection Point, including the installation of necessary equipment and hardware.  
2. The construction shall be carried out in accordance with industry standards and best practices, and all equipment used shall meet the quality and safety standards required by the Utility.  
3. SolarRun shall also be responsible for the ongoing maintenance and operation of the interconnection facilities to ensure the reliable and safe operation of the Solar Project.  
  
In witness whereof, the Parties hereto have caused this Agreement to be executed by their duly authorized representatives as of the date first above written.  
  
[Signature of SolarRun Representative]  
SolarRun LLC  
  
[Signature of Utility Representative]  
[Utility Company/ Grid Operator]