

## **Net Metering Energy Purchase, Energy Sales, Renewable Energy Credit and Environmental Attribute Supplemental Agreement**

This agreement entered into on this \_\_\_\_\_ day of \_\_\_\_\_, 2015 between Roosevelt County Electric Cooperative, Inc (RCEC) of Portales, New Mexico and Oasis State Park of Portales, New Mexico defines the compensation, renewable energy credit (REC) registration obligations and ownership of the Environmental Attributes (defined below) of the net metered 9.9 kw solar generation system (Generator) installed Oasis State Park, Portales, New Mexico on \_\_\_\_\_. This agreement is a supplement to the Interconnect Agreement effective \_\_\_\_\_.

All power from the Generator will be metered at the output of the Generator and will also serve as a sales meter to the Member. The regular utility meter will also measure the net power consumed or generated. The energy output of the Generator will be registered with Western Renewable Energy Generation Information System (WREGIS) or other renewable energy registry recognized by the New Mexico Public Regulation Commission (NMPRC). Energy purchases by Member will be calculated by adding the Generator meter energy registration and the net meter registration. Energy purchases by RCEC at regular retail rates will be the Generator meter energy registration in an amount not to exceed that consumed by the Member. All energy produced in excess of that consumed by Member will be purchased by RCEC at the avoided cost rate filed with the NMPRC.

The Member will have access to all information generated by the two meter system and a detailed monthly summary of total kWh generated/consumed with associated values will be on the monthly statement for electric service. In addition Member shall have full access to historical energy generation/consumption records.

The Member expressly understands and agrees that because RCEC is netting the energy generated against energy purchases at retail rates and bearing the metering, REC registration, record keeping and administrative expense of registering the RECs with WREGIS or other registry all Environmental Attributes that are created or produced by the installation, existence and operation of a net-metered renewable energy generator system shall belong to RCEC and Member has not and will not use the Environmental Attributes for any other purpose. RCEC may report or register ownership of the environmental attributes with any entity and may utilize those environmental attributes (or transfer them) in any manner. Ownership by RCEC of the Environmental Attributes shall be for the entire term of member net-metered contract, including any Environmental Attributes that are reserved or "banked" during the course of the term of any such contract agreement but not used, sold, assigned or otherwise transferred during the term of any such contract agreement.

"Environmental Attributes" means any and all environmental characteristics that are attributable to renewable energy such as a) green tags, b) renewable energy credits (RECs), c) greenhouse gas or emissions reductions, d) credits, offset, allowances or benefits, e) any avoided emissions of pollutants to the air, soil, or water, including sulfur oxides (SO<sub>2</sub>), nitrogen oxides (NO<sub>X</sub>), carbon dioxide (CO<sub>2</sub>), carbon monoxide (CO), methane (CH<sub>4</sub>), nitrous oxide, carbon, volatile

organic compounds (VOC), mercury, and other emissions avoided, and f) any and all other green energy or other environmental benefits associated with the generation of renewable energy regardless of how any present or future law or regulation attributes or allocates such characteristics.

---

President,  
Roosevelt County Electric Cooperative, Inc.

---

Member,  
Oasis State Park

---

Secretary  
Roosevelt County Electric Cooperative, Inc.