



Solar PV Rebate Program Renewable Energy Credit Assignment Agreement

Under the State’s renewable energy goals program, a Renewable Energy Credit (REC) represents the environmental attributes of one thousand kWh of electricity produced by a renewable resource (such as solar or wind). A REC is the commodity used by electric providers in Texas to account for their participation the State’s renewal energy goals program. BTU has made a voluntary commitment to the State of Texas to accumulate and register RECs equal to its sales of renewable energy products.

RECs will be generated by your renewable energy system. For example, a three (3) kW solar system generally produces about 4400 kWh of renewable energy annually (for an optimal system), making the current value of the RECs on the open market approximately \$50 per year. RECs can be sold on the open market and transferred. You are being asked to assign the RECs generated by your solar system to BTU in order to receive the solar rebate incentive. The RECs will be aggregated with those of other participants in the Solar Rebate Program. They will be used by BTU to meet its voluntary participation commitments to the State’s program and in turn, your assignment will benefit all BTU customers.

By signing the REC Assignment Agreement, you are agreeing to assign the RECs generated by your solar system to Bryan Texas Utilities (BTU) in consideration for receipt of a rebate.

I _____(please print) acknowledge that I have read the above explanation and understand by signing this agreement that I agree to assign the RECs generated by my solar system at a meter within BTU’s certificated area to BTU in consideration for any solar rebate incentive provided to me.

Customer Signature

Company Name (if applicable)

Installation Address

Date