

Green Energy Renewable Service Program

APPLICABILITY

Applicable to customers who elect to participate in the Green Energy Rate Program for the purpose of having IID procure or use a renewable resource to meet customer subscriptions under IID's Green Energy Rate Program. This schedule is available to customers on a first-come, first-serve basis until the utility reaches the 5 MW allocated to the program. Customers receiving service under Rate Schedule NM, *Net Metering* and Rate Schedule DG, *Distributive Self-Generation Service*, and wholesale power service customers receiving standby service under Rate Schedule A-2, *General Wholesale Power Service*, are not eligible to participate under this program.

Customers participating in the program shall be responsible for all charges and rates specified in the customer's applicable rate schedule for service. Enrollment in the program does not alter the customer's utility usage or other utility related services.

MONTHLY RATE

The monthly rate shall apply to the customer's kilowatt-hour allocation subscribed under the IID's Green Energy Rate Program. As determined by the district, the rate shall be adjusted annually or as needed.

Rate Determination: Customers will be billed for all electric usage under the applicable IID rate schedule. The green rate will be applicable on the customers chosen green percentage of electric usage. The green rate will be calculated by taking the actual incremental cost to procure renewable resources for the previous 12-months required to meet the renewable portfolio compliance standards.

The monthly rate will fluctuate based on IID's cost to procure renewable resources. Customers can access the updates and changes to the green rate and program through IID's website under IID's Green Energy Rate Program at www.iid.com.

SPECIAL CONDITIONS

- A. Customer Enrollment and Term: Service under this schedule shall become effective at the start of the next billing period after IID receives a request from the customer to take service. The request must include the customer's elected subscription option. If the customer elects to no longer receive service under this schedule, the change will become effective at the start of the next billing period after the date that IID receives the customer's request to de-enroll from the Green Energy Rate Program.

IMPERIAL IRRIGATION DISTRICT
Imperial, California

- B. Customer Subscriptions: Prior to receiving service under this schedule, customers must elect a subscription option of either 100 percent or lower of their registered monthly kilowatt-hour load. IID will calculate the customer's subscribed monthly kilowatt-hour load elected and allowed under the program. Any kilowatt-hours subscribed exceeding the customer's subscription shall be subject to negotiation. Customers may change their subscription option once in any given 12-month period, and such change shall become effective at the start of the next billing period after the customer notifies IID of the change. Customers with existing subscriptions who relocate elsewhere within IID's service territory can retain their subscription at their new service address. The subscription will apply to the new service account, unless the customer elects to no longer receive service under this schedule at the time the new service account is established.
- C. Billing:
- (1) Each billing period, the district shall measure the energy provided to the customer in kilowatt-hours and apply charges under the customer's applicable rate schedule for electric service.
 - (2) The district shall bill the customer each billing month for all applicable charges under the customer's rate schedule.
 - (3) Each billing month, the customer's subscribed kilowatt-hour allocation under the Green Energy Rate Program shall be multiplied by the rate shown in the rate determination section above.
 - (4) Customer charges shall be paid in accordance with the district's normal monthly billing cycle.
- D. Customers participating under this program shall adhere to the Imperial Irrigation District's *Regulations Governing the Sale of Electric Energy*.