

ELECTRIC SERVICE SCHEDULE NO. 73 - Continued

10. The Solar Block Generation Charge will be fixed for the duration of the Subscriber Contract. The Solar Block Delivery Charge will adjust over time consistent with changes in non-generation related costs (e.g., transmission, distribution, and customer service costs) approved for recovery in rates.
11. Customers under Schedules 6, 6A and 6B who have interval meters and customers under Schedules 8, 9 and 9A who participate in the program will be on Schedule 32 and will not be subject to a separate Solar Block Delivery Charge to the extent non-generation related delivery costs are captured in Schedule 32. Customers under Schedules 6, 6A and 6B who do not have interval meters will remain on the applicable service schedules and will not be subject to a separate Solar Block Delivery Charge to the extent non-generation related delivery costs are captured in the Facilities Charge, Demand Charge, or some other applicable charge in those Schedules.
12. For Schedules 1, 2, 3 and 23 and Schedules 6, 6A and 6B (no interval meter), the kWh from the Subscriber Solar Energy Block(s) will be applied to the actual electricity usage each month, resulting in a reduced amount of kWh to be billed under the customer's applicable service rate schedule. Electricity used in excess of the purchased solar energy kWh will be billed consistent with the Customer's regular electricity service rate schedule. If electricity usage is below the amount covered by the solar energy block(s), then the excess solar energy block kWh will be rolled forward and credited against the Customer's usage in the following month. The Customer will still be responsible for the full Solar Energy Block Charges each month.
13. On the monthly billing following the anniversary date of the customer's subscriber solar contract, any excess banked solar energy block kWh will be valued at the then-current Schedule 37 avoided cost rate for the applicable time period and donated to the Low Income Program and the balance will reset to zero.
14. For Schedules 8, 9 and 9A and Schedules 6, 6A and 6B (with interval meter), charges will be determined under Schedule No. 32. The kWh from the Subscriber Solar Energy Blocks will be netted against the customer's metered usage on a fifteen (15) minute basis. Excess solar energy block kWh in any given fifteen (15) minute period cannot be rolled to future periods. If there are more solar energy kWh than customer load in any given 15 minute period, the customer's load will be set to zero for that fifteen (15) minute period; and the amount of solar energy kWh that exceeds the load (prior to setting the load to zero) will be credited to the customer at the then-current Schedule 37 avoided cost rate for the applicable time period.

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