

**RAPPAHANNOCK ELECTRIC COOPERATIVE
Fredericksburg, VA**

**ELECTRIC VEHICLE SMART CHARGING RIDER
SCHEDULE EV**

I. AVAILABILITY

Schedule EV is available on a voluntary and first-come, first-served basis to residential Cooperative customers in good standing that receive electric service under Schedule A-1 (excluding those customers served under Schedule A-1-TOU). Selected customers who participate ("Participants") must have active service at the enrolled location as of October 1 of the year of participation. Participants must be enrolled as a MyRECSmartHub user via smartphone or computer. Electric vehicles must be either an all-electric plug-in or a plug-in hybrid, must be licensed, subject to state inspection, and be either owned or leased by the Participant. Plug-in hybrids must not exceed more than 25% of the total participation in any year of the EV Pilot.

II. APPLICABILITY

Applicable as a credit rider to the Participant's standard residential tariff for Smart Hour consumption.

III. SCHEDULE EV BILL CREDIT RATE

Fixed monthly bill credit rate of \$7.00 for EV charging that occurs predominantly during Smart Hours.

IV. APPLICATION OF MONTHLY SCHEDULE EV BILL CREDIT

The fixed monthly bill credit will be applied to a Participant's monthly bill following the month of successful enrollment. Successful enrollment requires evidence (either a digitally provided screen shot or picture) that shows the EV app or EV dashboard has been correctly programmed for Smart Hours as specified in Section V.A.

V. TERMS AND CONDITIONS SPECIFIC TO SCHEDULE EV

- A. Smart Hours are in effect 365 days year-round between the hours of 9:00 p.m. and 5:00 a.m., and 10:00 a.m. and 2:00 p.m.

- B. REC will monitor on an ongoing basis the load profile data of individual Participants and the Participant group as a whole to ensure EV charging is occurring predominantly during Smart Hours. REC will provide feedback to all Participants through various communication channels to remind them of the Smart Hour charging times.
- C. Equipment Requirements. Participants must (i) own an all-electric plug-in or a plug-in hybrid vehicle registered with the Department of Motor Vehicles for on-road use; and (ii) charge the electric vehicle at home utilizing a Level 1 or Level 2 charge.