Dominion **Energy**

High Level Dominion Energy Virginia **EV Timeline**

Timeline for 3rd Party EV Work Requests

Customer Research

- Customer determines charger make, model, quantity, and location
- Customer selects electrical contractor
- Customer prepares site plans, load letters, riser diagrams, metering equipment specs

Customer Contact

- Customer initiates a work request with Dominion Energy
- Dominion Energy contacts customer and schedules a site visit
- Customer submits documents identified in step 1

1-2 DAYS

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Site Visit

- Dominion Energy conducts a site visit with electrician and customer to discuss plans and timeline
- Customer and Dominion Energy finalize location of electrical infrastructure

10 DAYS

Design & Planning

- Dominion Energy receives the information from the customer to design project and reserves materials needed for construction
- Dominion Energy designs electrical infrastructure up to the meter



Final Design & Scheduling

- Dominion Energy sends agreements and paperwork to the customer
- Project is placed on schedule with an anticipated completion date

30 DAYS*

Customer Side

Construction

- Customer/electrician obtains required permits from jurisdiction
- Electrician installs behind the meter infrastructure including the charger
- Customer executes and returns applicable agreements, easements and payments

CUSTOMER DEPENDENT

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Customer Site Ready

- Customer notifies that the site is to grade and ready for construction
- Dominion Energy completes site visit to confirm
- Dominion Energy confirms receipt of required documents
- Customer has site ready for electrical inspection

1-2 DAYS

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Project Released to Construction

- Project is released to construction for infrastructure up to the meter
- Typical projects could take 30 days to complete
- Large projects could take 45 days to complete

25-30 DAYS**

Project Energized

- **Meter Set** Service is energized and
- meter is set with passed electrical inspection
- Dominion Energy will verify that the electrical infrastructure up to the meter is operational
- Customer can begin charging!

*Timeline is based on available circuit capacity.

**Timeline is based on projects that do not have difficulty obtaining permits, easements, and material



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