

# RESIDENTIAL INTERCONNECTION PROCESS



# **CUSTOMER REQUEST**

Customer submits a Preliminary Interconnection Review Request form and emails to **solar@conwaycorp.com** at least 60 days prior to construction start date. Customer pays \$100 Net Metering Application Fee.

## **APPLICATION REVIEW**

Conway Corp reviews the request within 30 days and provides results to customer. Conway Corp will request a solar energy analysis using an industry recognized simulation model if one has not been provided.

#### **APPLICATION APPROVAL**

Conway Corp approves application. Customer applies for construction permit with the City of Conway.

## INTERCONNECTION PROPOSAL

Customer provides Conway Corp with a copy of construction permit, net metering facility plans and technical documents. Customer pays \$250 Interconnection Fee.

## INTERCONNECTION REVIEW

Conway Corp reviews facility plans within 60 days and provides results to customer.



#### INTERCONNECTION EDITS

Proposal is returned to the applicant if any edits or updates are needed. Customer must resubmit proposal to demonstrate corrections.

# INTERCONNECTION APPROVAL

Conway Corp approves proposal. Customer must submit Standard Interconnection Agreement with \$100 Inspection Fee at least 60 days prior to intended interconnection date.

# **NET METERING INSPECTION**

Once installation is complete, customer requests final net metering inspection. The customer and the electrician are required to be present for final net metering inspections with the city inspector and Conway Corp staff.

# **NET METERING APPROVAL**

Conway Corp installs a net meter once the facility passes final net metering inspection.

# **PERMISSION TO OPERATE**

Once all steps are complete, customer receives permission to turn their system on and begin generating.

**QUESTIONS? EMAIL SOLAR@CONWAYCORP.COM**