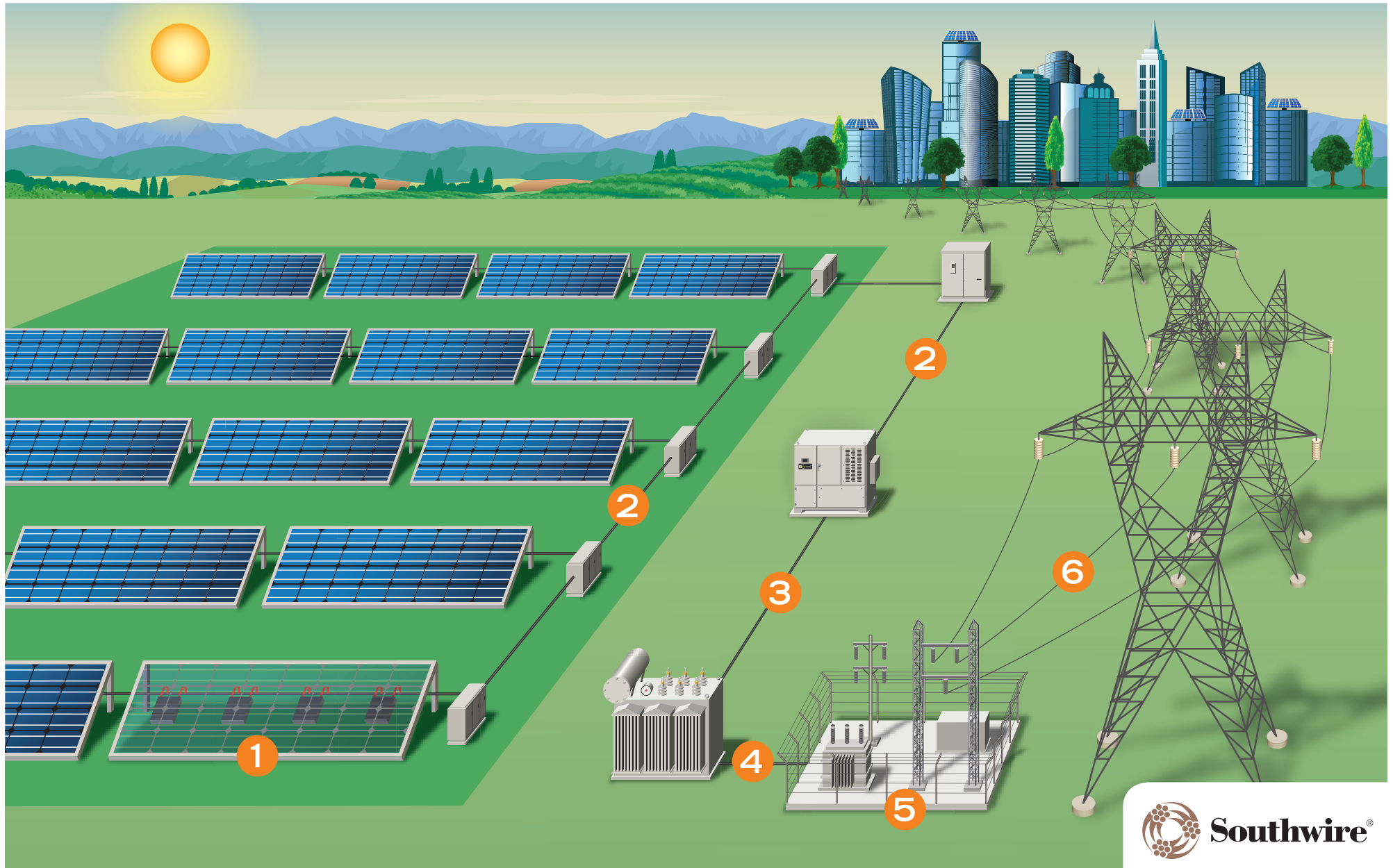


THINK RENEWABLE ENERGY. THINK SOUTHWIRE.

As a leading manufacturer in the wire and cable industry, Southwire offers a wide spectrum of cable product to meet your solar needs. Our products and services are based on a foundation of innovation, providing customers quality product and world-class service. You can count on Southwire to provide solutions for your renewable wire and cable needs.






1 SOLAR ARRAY CABLE 2 COLLECTION CABLE 3 POWER EQUIPMENT CABLE 4 MEDIUM VOLTAGE CABLE 5 SUBSTATION CABLE 6 OVERHEAD TRANSMISSION CABLE



THINK RENEWABLE ENERGY. THINK SOUTHWIRE.

1 SOLAR ARRAY CABLE

-  CU PV (PHOTOVOLTAIC) WIRE
-  RPVU90
-  DUAL LAYER PV (PHOTOVOLTAIC) WIRE

4 MEDIUM VOLTAGE CABLE

-  35 kV TRXLPE MV XLPE JACKET
-  COVERED AERIAL MV™ (CAMV) CABLE



2 COLLECTION CABLE

-  AL PV (PHOTOVOLTAIC) WIRE
-  SIMpull® CABLE-IN-CONDUIT (CIC)
-  RWU90




5 SUBSTATION CABLE

-  INSTRUMENTATION CABLE
-  JUMPER CABLE
-  PROOF POSITIVE® COPPER
-  SHIELDED CONTROL CABLE
-  UNSHIELDED CONTROL CABLE

3 POWER EQUIPMENT CABLE

-  DLO
-  RHH/RHW-2/USE-2

6 OVERHEAD TRANSMISSION CABLE

-  ACSR
-  ACSS
-  C7™ (CARBON COMPOSITE CORE)

The above list is just a sample of the various types of cable used in a Solar Farm project. As a leader in wire and cable manufacturing, Southwire is positioned to offer you solutions for every stage of your project.



FOR ADDITIONAL INFORMATION CONTACT
YOUR LOCAL SOUTHWIRE REPRESENTATIVE.