



Southwire
POWER GENERATION SOLUTIONS

ACCELERATING *TIME TO POWER*

Accelerating & protecting power readiness across NRG's gas power generation buildout.

COMBINED CYCLE · SIMPLE CYCLE & PEAKERS · MODULAR POWER · BLACK START · COAL/GAS REPOWER · GREENFIELD & BROWNFIELD

PRESERVE SCHEDULE CERTAINTY THROUGH ENERGIZATION.

Stephan Hardt | Director, Power Generation Solutions | www.southwire.com

NRG's growth agenda creates three distinct electrical-delivery environments & power demand.

1.5 GW

TEF PORTFOLIO

One project operating; two targeting mid-2028.
Not the entire portfolio under construction.

Specifications, capacity, metals hedging, releases, reels, package interfaces and field readiness still have to converge on COD. Do not sum the figures — asset states overlap.

Source: NRG 2Q26, Aug. 4, 2026

5.4 GW

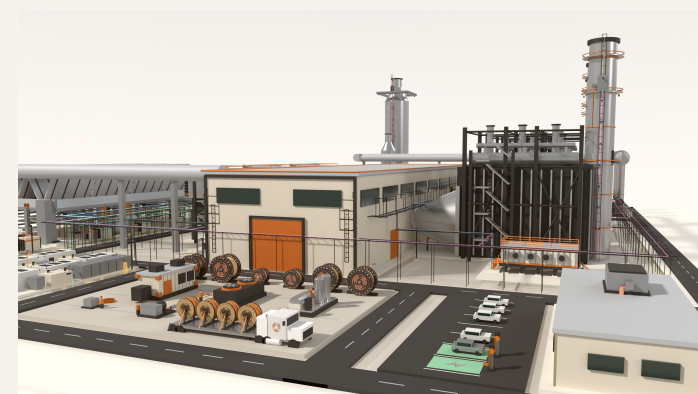
NEWBUILD DEVELOPMENT

Turbine and EPC access supports a development runway through 2032.

25.8 GW

OPERATING FLEET

Reported after the LS Power acquisition; ~1–2 GW of upgrades under evaluation.

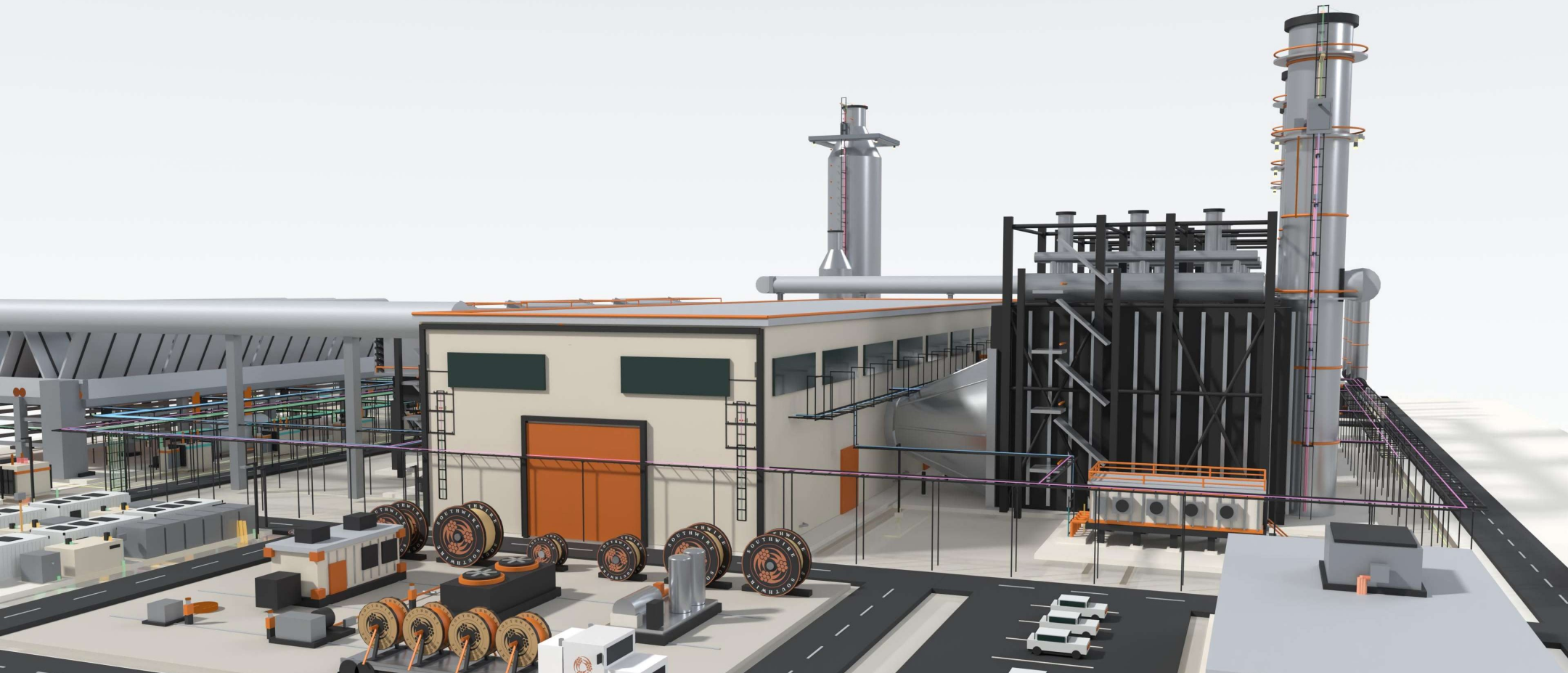


DIFFERENT ASSET STATES. ONE REQUIREMENT.

Preserve schedule certainty through energization.

Time to power is an electrical execution problem before it is a cable-buying problem.

- Interfaces cross packages, zones, POI, contractors and turnover paths.
- Late material decisions return as handling, rework and commissioning exposure.
- Managing the workstream as a system protects schedule better than isolated purchase-order optimization.



The plant-wide electrical-delivery partner — cable scope ready for the workface, not merely available at the warehouse.

Three execution risks can erode certainty between design and energization.

01

LABOR & DEMAND PRESSURE

AI and electrification power demand collide with long pulls, dense terminations and compressed turnover windows — concentrating labor exactly when flexibility is lowest.

02

MATERIAL + INSTALLATION FIT

Ratings, routes, reel lengths, accessories and releases must match the workface, not only the BOM — or material arrives right and installs wrong.

03

FRAGMENTED COORDINATION

Civil, electrical, OEM and contractor decisions can converge after routing and procurement choices are already locked, turning gaps into rework.

Late handoffs become schedule and commissioning exposure.

LABOR AVAILABILITY | MATERIAL READINESS | DECISION TIMING

Stephan Hardt | Power Generation Solutions



THE SYSTEM

One coordinated flow aligns decisions from planning through turnover.

Southwire connects application support, material planning, sequenced logistics and field readiness — without changing project accountability.

1

PLAN + FORECAST

2

APPLICATION
ALIGNMENT

3

MATERIAL + REEL
STRATEGY

4

RELEASE + LOGISTICS

5

INSTALLATION
READINESS

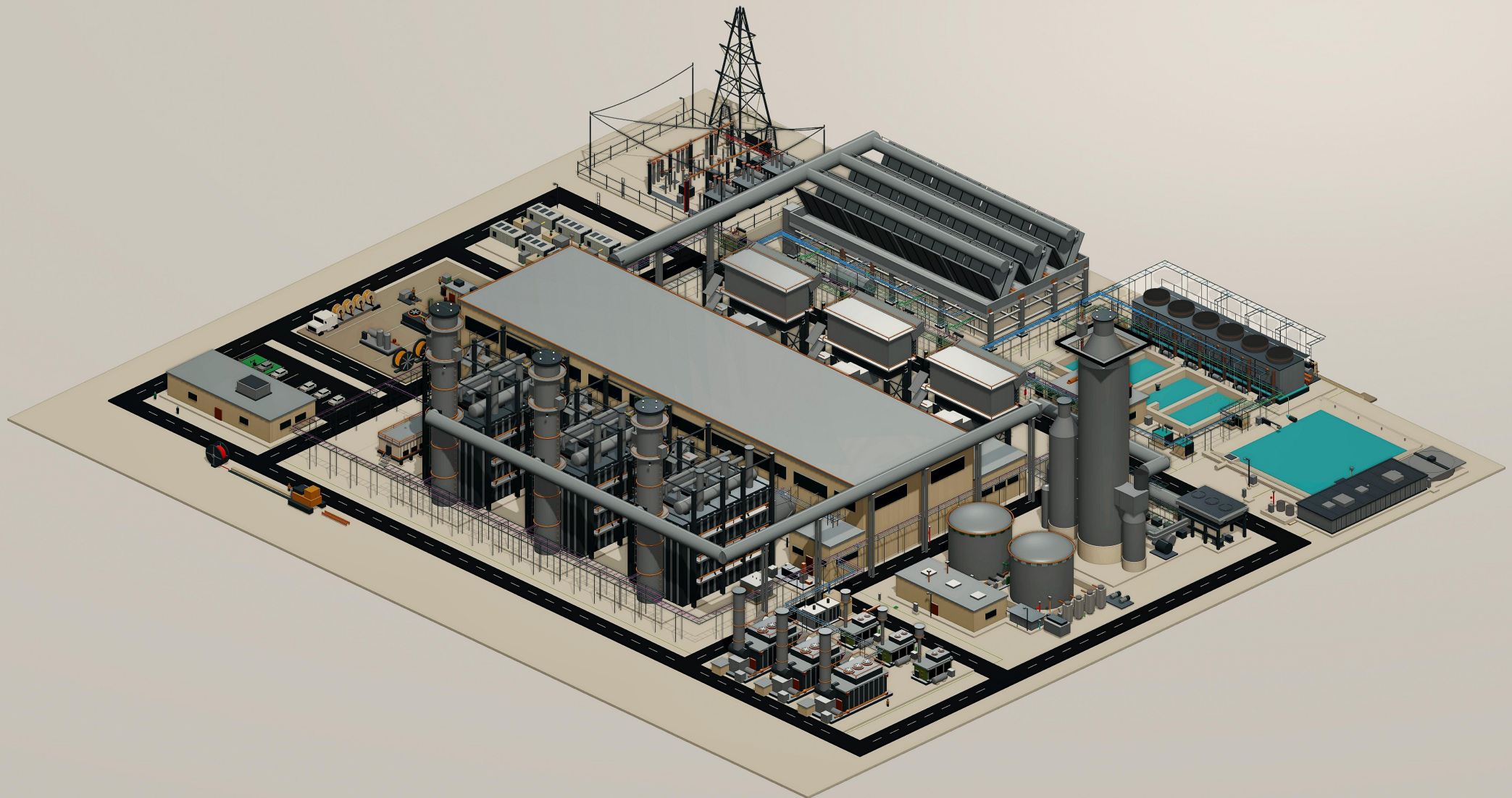
6

FIELD SUPPORT +
TURNOVER

FIELD-ENGINEER WHAT IS UNIQUE. PREFABRICATE WHAT REPEATS.

Southwire helps IPPs accelerate time to power.

By transforming fragmented plant-wide cable procurement into a coordinated, workface-ready electrical delivery system — reducing schedule risk, installed effort, and commissioning exposure from planning through energization.



ADJACENT EVIDENCE

Adjacent experience indicates where to test — not what NRG will save.

4,400

OBSERVED FIELD HOURS
SITE-BUILT BASELINE



~880

MODELED FIELD HOURS
FACTORY-BUILT ASSEMBLY

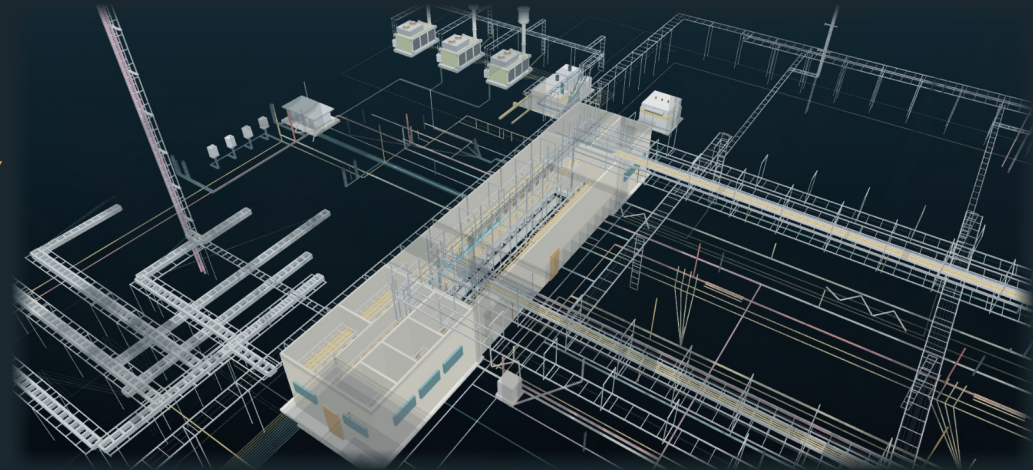
Field hours per electrical spine in one repetitive modular-generation scope.
Illustrative adjacent-market benchmark — not an NRG result.

WHAT IT SUGGESTS

Stable, repeatable interfaces may be candidates for offsite work.

WHAT IT DOES NOT PROVE

Net NRG savings, schedule reduction or critical-path removal.



THE ROUTED MODEL — WHAT MAKES THE FACTORY-BUILT NUMBER POSSIBLE

One electrical system — trays, routes and cable planned plant-wide, so repeatable runs can be built offsite.

CCGT tray & cable x-ray - conceptual — not for construction

REBUILD THE CASE WITH NRG SCOPE, LABOR RATES, SCHEDULE LOGIC AND ACCEPTANCE CRITERIA.

NO PRESUMPTION THAT THE ANSWER IS PREFAB — OR THAT SOUTHWIRE BELONGS IN THE SOLUTION.

Cable is a small cost category with outsized execution consequences.

The owner lens is how electrical decisions influence COD readiness, installed effort, capital certainty and lifecycle continuity — not unit price alone.

01

COD / REVENUE START & ENERGY DELIVERED

Capacity visibility, delivered power, release timing and installation readiness can influence energization milestones.

02

INSTALLED COST

Routes, reels, cuts, pulls, congestion and rework often matter more than purchase price alone.

03

CAPITAL CERTAINTY

Earlier scope visibility supports commodity planning, material allocation and contingency discipline.

04

AVAILABILITY / LIFECYCLE

Turnover records, spares, condition screens and replacement planning support long-term continuity.

LOW CAPEX SHARE. HIGH SCHEDULE AND COMMISSIONING LEVERAGE.

Six clusters map a routed 3×1 electrical reference model.

GRID + SITE BACKBONE

Switchyard, GSU/grid tie and MV corridors

HV/EHV · MV · protection/control · fiber · grounding

GENERATION ISLAND + BOP

HRSG, turbine hall and GT inlet

MV/LV/VFD · I&C · F&G/ESD · CEMS · heat trace

MODULAR + PACKAGED SYSTEMS

BESS, reel staging, prefab/skids and modular power

DC/MV/LV · controls · fiber · engineered sets

HEAT REJECTION + WATER + BOP

ACC, cooling and water/wastewater

Repeated fan/pump power · VFD · controls · wet runs

BUILDINGS + DISTRIBUTION + BOP

Control building, e-house and MCC/VFD/UPS

MV/LV/VFD · essential AC/DC · life safety · BAS/data

OPTIONAL + AUXILIARY + BOP

Carbon capture and gas metering

Classified power/control · instrumentation · F&G · fiber

CABLE CLASSES — HV/EHV · MV 5–35 kV · LV 600 V · VFD · ESSENTIAL AC/DC · I&C · FIBER/NETWORK · LIFE SAFETY · GROUNDING

Illustrative — not NRG/IFC. Excludes generator-output bus, OEM wiring and contractor methods.

Clear decision rights preserve existing project accountability.

NRG + UTILITY INTERFACE

Owner priorities, portfolio standards, risk tolerances, acceptance criteria and investment decisions.

EPC & OE/EOR

Design authority, calculations, specifications, routing basis and approved technical design.

OEM & INTEGRATORS / PACKAGERS

Equipment-package interfaces, internal wiring, approved terminations and warranty boundaries.

ELECTRICAL CONTRACTOR · CHANNEL

Installation means and methods, pull planning, workface execution, testing support and field feedback.

SOUTHWIRE

Application support, material and capacity visibility, engineered cable and reel strategy, sequenced delivery and selected field support.

Southwire connects selected decisions — it does not replace owner, EPC, OEM, Contractor or Channel accountability or preference.

A family-held American manufacturer — from copper rod to finished cable since 1950.

Roy Richards founded Southwire after the poles his crews built stood wireless for months after World War II. From 12 employees and three secondhand machines in Carrollton, Georgia, Southwire remains family-held and vertically integrated — from copper rod through finished cable.

1950

FOUNDED

9,000+

EMPLOYEES WORLDWIDE

\$9.7B

2025 REVENUE · FORBES

12

INDUSTRIES SERVED

7

COPPER MARK SITES

COPPER TECHNOLOGY

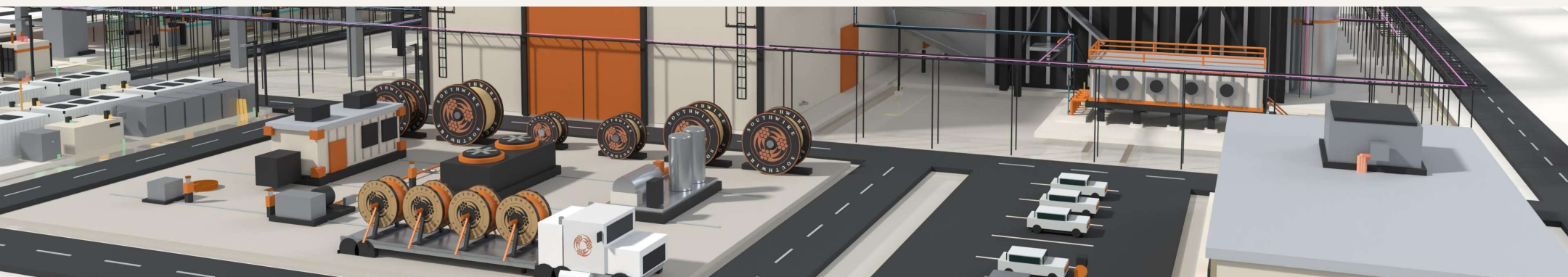
Half of the world's copper rod passes through a Southwire SCR® system.

U.S. POWER GRID

We produce half of the wire and cable that moves U.S. electricity.

AMERICAN HOMES

Half of American homes contain wiring produced by Southwire.



THE ASK

ONE SITE WALK. ONE HOUR. NO SALES PRESENTATION.

NRG selects the starting scope — one live package, conversion/uprate screen or planned-outage replacement — and brings the people closest to execution.



INPUT One live scope

OUTPUT Written execution-risk read-back — milestone exposure, route, reel + release constraints

DECISION Stop, standardize or define a bounded pilot

NO PRICING EXERCISE. NO BROAD COMMERCIAL COMMITMENT.

Stephan Hardt | Director, Power Generation Solutions

stephan.hardt@southwire.com | +1 470-439-8488