Utility-scale solar is on the rise.

Solar is the world’s fastest-growing generation technology with a continuously decreasing levelized cost of electricity.

It is a highly competitive market with low barriers to entry.

With many players in and out of various stages.

What will it take to get to the next stage of utility-scale solar development?

Consider the large number of:
- Panels
- Inverters
- Material movements
- Projects
- Contracts
- Stakeholders
- Suppliers
- And the repetitive nature of construction

All make solar an ideal candidate for digital transformation.

Now what?

It’s time to pursue the opportunities.

Here’s how.

#1
Manage an end-to-end approach, powered by digital.

#2
Leverage front-end data and analytics.

#3
Collaborate on the cloud to manage partners.

#4
Invest in digital construction like robotics, supply chain and digital worker.

#5
Enhance cybersecurity for resilience and compliance.

#6
Assess operations and maintenance impact.

Light the path forward for utility-scale solar.