

# Capture Maximum Solar Value Before the ITC Expires

In order to capture the 30%-50% tax credits still available, projects must meet requirements by July 4, 2026 to open a 4-year window to place in service. Take advantage of available incentives and go from assessment to contracting with VECKTA in 9-16 weeks.

## Why does the ITC matter?

Without the ITC payback periods can increase 50%-90% and NPVs decrease 20%-45%.

These are dollar-for-dollar tax credits for qualifying solar projects.

## Important deadlines

### ★ By April 1st, 2026

Start process with VECKTA.

### ★ July 4th, 2026

#### Projects <1.5MW

5% safe harbor.

#### Projects >1.5MW

Begin physical work. Contact VECKTA to discuss timelines for these projects.

### ★ December 31st, 2027

If July 4th deadline is not met, projects must be placed into service by now.

## VECKTA's Streamlined Path to Capturing the ITC for Projects Under 1.5MW

### Financial Assessment and System Configuration | 2-5 days

Using our platform, we screen your facilities, using the address as the only input, to identify which sites have the highest ROI. We then use your actual site data to refine the optimal system configuration, including solar (ground, carport and roof) and battery storage.

### Competitive RFP Process and Contract Negotiation | 4-6 weeks

We develop an RFP to drive apples-to-apples proposals focused on your needs. Pre-qualified suppliers compete for your projects, ensuring excessive supplier margins don't consume the value of the ITC.

### Evaluation and Negotiation | 2 weeks

We evaluate proposals against your technical and financial criteria, and support negotiations to secure the best pricing and terms, and minimize risk.

### Contract Execution | 2-6 weeks

Using the VECKTA standard contract or yours, we support your legal team in final contract review and compliance verification to ensure incentives are captured and execution risk is minimized.

## Customer Win: Grainger Assesses and Contracts 4 Projects in 2.5 Months

In 2.5 months, VECKTA conducted business case analysis on 5 distribution centers and managed competitive procurement for 4 projects, securing over \$21.7M in future energy cost savings.

**Get Started by April 1: Set up an intro call with our team to screen up to 10 sites at no cost. For projects over 1.5MW let's discuss your options.**