



# SOLAR FARM OPERATIONS

## INDUSTRY LEADING SITUATIONAL AWARENESS

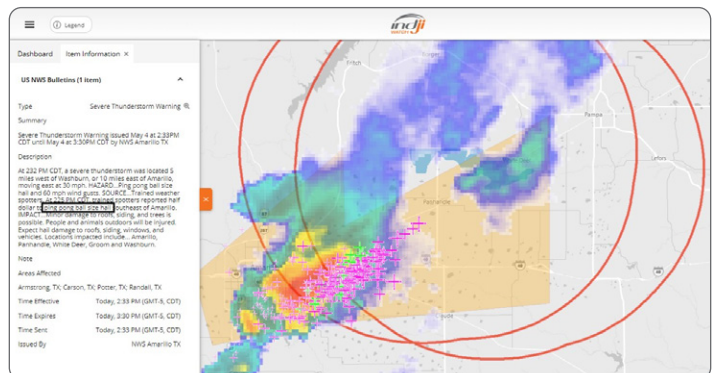


SUPERIOR AWARENESS OF EXTREME WEATHER EVENTS THAT DISRUPT YOUR OPERATIONS, IMPACT YOUR PROFITS AND BRING A SAFETY RISK TO EMPLOYEES.

With years of experience helping our utility and wind energy clients monitor and mitigate significant weather events, we're bringing our experience with a global client base to the Solar Industry. Current Indji Systems clients are already monitoring over 212 solar farms for significant weather events like lightning, damaging hail and wildfires. Any of these events have the potential to damage your site and endanger your employees. With Indji Watch, you'll have advanced notice of significant events, so you can prepare and mitigate the overall impact to operations. In the case of extreme high winds or damaging hail, Indji Watch is a key part of the preparation and mitigation process. Hail and wind outlooks from the Storm Prediction Center give up to a 24-hour head's-up of threat areas and Indji Watch Damaging Hail and Severe Wind alerts give you the critical information needed to make a smart decision before impact. Insurance companies are requiring owner operators to have solutions for extreme weather and Indji Watch is the answer.

Thunderstorms with lightning, high wind events and large hail each have their own impact on Juwi Solar Operations. Brian Kirtland, Senior Structural Engineer with Juwi Inc. states, **"Since implementing the Indji Watch solution, our operators have greater awareness of these events. Not only visually in the web client, but through email and text alerts. It has helped us be more "weather aware" and ready to address potential issues."**

The tools that help Juwi Solar address weather issues include historical lightning analysis, industry leading accurate weather forecasts and head's-up dashboard displays for the operations center. Proving equipment damage from weather can speed insurance claims and end unnecessary claim delays. Indji Watch clients use our advanced techniques and content to take proactive action to mitigate the impact from multiple weather hazards. These actions minimize or avoid damage to panels allowing the site to return quickly to full production.



Indji Watch identifies a storm corridor intersecting a client asset and transmits the warning for large hail to a client.