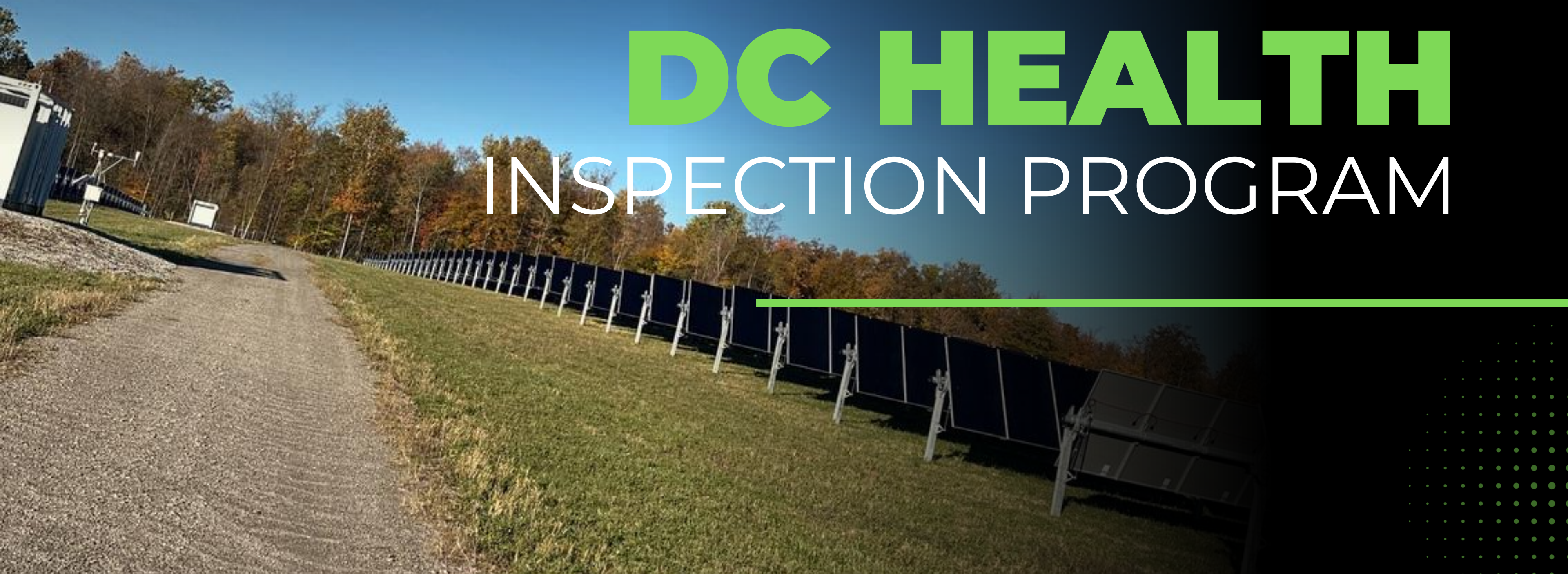




Expert Consulting meets Aerial Intelligence

DC HEALTH

INSPECTION PROGRAM



PROGRAM OVERVIEW

A comprehensive year-round inspection program designed for utility-scale solar facilities requiring ongoing performance monitoring and operational visibility.



Primenergy Services' DC Health Inspection Programs provide recurring drone-based thermal and visual inspections designed to improve asset visibility, identify developing deficiencies early, and support long-term solar plant performance.

These programs deliver scheduled full-site diagnostic inspections, substation condition assessments, and rapid-response aerial support to help owners and operators proactively manage operational risk, document site conditions, and maintain situational awareness throughout the year.

Each program includes detailed reporting, GPS-tagged findings, interactive mapping of observed deficiencies, and delivery of all collected data files directly to the customer. Inspection frequencies can be tailored to operational goals, site criticality, and budget requirements while maintaining a consistent, independent third-party inspection approach.



What We Offer

QUARTERLY INSPECTION PROGRAM

WHAT'S INCLUDED

- 4 - Quarterly Full-Site Diagnostic Inspections
- 2 - Semi-Annual Full Substation Inspections
- 2 - Rapid Response / Condition Assessment Flyovers
- Flexible scheduling to meet your needs
- Fast mobilization
- Reasonable turnaround on reporting
- Actionable data
- Flat Fee pricing model
- No hidden costs

SEMI ANNUAL INSPECTION PROGRAM

WHAT'S INCLUDED

- 2 - Semi Annual Full-Site Diagnostic Inspections
- 1 - Annual Full Substation Inspection
- 1 - Rapid Response / Condition Assessment Flyover
- Flexible scheduling to meet your needs
- Fast mobilization
- Reasonable turnaround on reporting
- Actionable data
- Flat Fee pricing model
- No hidden costs

Why Us

- Independent third-party inspection provider
- 18+ years of renewable energy operational experience
- Utility-scale solar inspection expertise
- Faster mobilization with reduced overhead costs
- Actionable thermal and aerial intelligence
- Operationally focused approach, not just data collection
- Flexible inspection programs tailored to site needs
- Experienced in solar operations, maintenance, and field conditions



18+ Years Industry Experience

Nearly two decades of real-world experience across renewable energy operations.

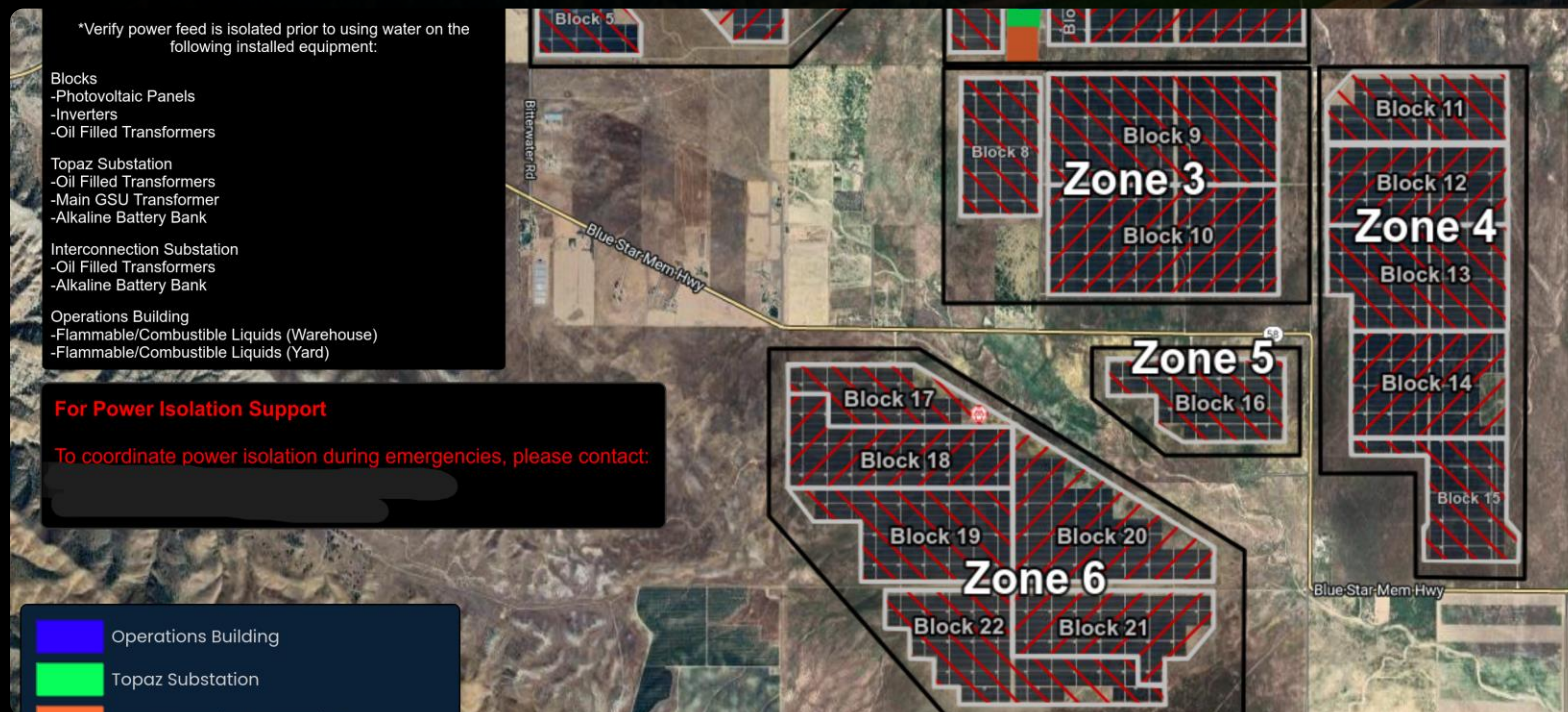


Independent Assurance

Objective evaluations that support safe, reliable, and compliant operations.

- Improved visibility into developing performance issues
- Reduced field exposure through drone-based inspections
- Scalable support for portfolios of any size
- Responsive support for rapid condition assessments and storm events
- Direct customer ownership of inspection data
- Practical reporting designed for field execution and corrective action
- Texas-based support with nationwide deployment capability

OPTIONAL ADD-ON SERVICES



- Custom site maps built and tailored to each project and client's needs
- Asset-level mapping (arrays, inverters, substations, collection systems, access roads)
- Wildfire risk and hazard mapping (vegetation zones, high-risk areas, defensible space planning)
- Emergency response maps (access points, staging areas, water sources, hazard zones)

- Orthomosaic RGB & thermal mapping
- Vegetation management assessments
- Wildfire risk mitigation reviews
- QA/QC construction verification
- Warranty documentation support
- Engineering review coordination
- BESS & collection system inspections



THANK YOU

CONTACT US TODAY!



www.primenergyservices.com



Randy Parrish

Owner & President

randy.parrish@primenergyservices.com

(325) 277-0841

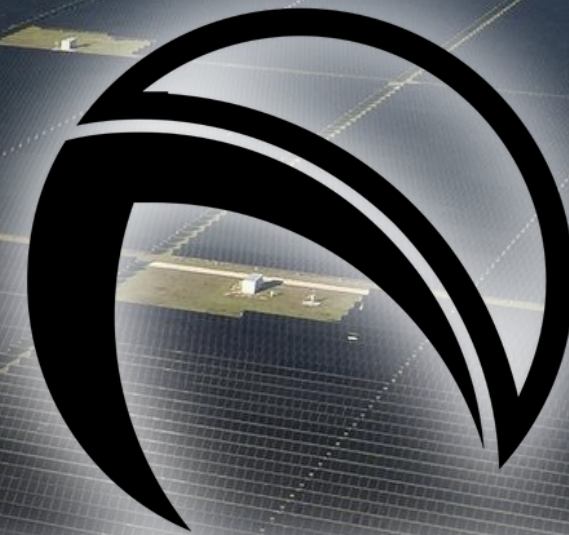


Mike Reynolds

Senior Sales Manager

mike.reynolds@primenergyservices.com

(325) 665-0081



PRIMENERGY

S E R V I C E S