

RENEWABLES //

WIND / SOLAR / BATTERY STORAGE

AN EXPERIENCED PARTNER—DELIVERING QUALITY YOU CAN TRUST

SAM delivers solutions, tailored to the specific needs of our renewable energy clients. Our proven expertise allows us to understand the constraints of your program and how to work within them to best serve you. With decades of experience and deep renewables-industry knowledge, we have a long history of bringing renewable energy to the grid and helping clients meet their Environmental, Social, and Governance (ESG) goals.

We are equipped to tackle every stage of the renewables program lifecycle—from planning to development, permitting, infrastructure, and restoration after the building-phase ends. Our national scope and full range of leading geospatial, utility engineering, consulting, and infrastructure services allow us to meet the most demanding program schedules.

SAM's renewable energy specialists are more than contractors. We are partners invested in your success. As experienced consultants in the industry, we can assist you through any obstacles that may arise.



Wind Energy //

Our teams have worked on wind programs across the country for more than 20 years. We have the staffing and knowledge to provide a complete suite of services, including ALTA geomatics, GIS mapping, utility investigation and coordination, and solutions to any title curative, boundary, or layout problems.

SAM brings our best-in-class equipment, such as the latest unmanned aircraft systems (UAS) fitted with cameras, aerial LiDAR, and thermal sensors. Our proprietary software, SAM MilestoneTM, makes communication faster and ensures timely deliverables.



Solar Energy //

From initial design phases to as-builts, SAM has the capability to support the full range of solar program development, adapting to your program's specific needs and efficiently meeting any deliverable requirements. Beyond solar energy production, we provide thermal imaging, solar cell inspection, and geospatial solutions for electric transmission corridors that support power delivery to market.

Battery Storage //

The planning and maintenance of battery storage sites is crucial, especially in ensuring the long-term viability of your energy generation and meeting the demands of consumers. SAM offers inspection, geomatics, and boundary staking services for storage sites in addition to energy-generation sites.

PLANNING & DEVELOPMENT SERVICES OFFERED:

- Aerial Mapping, LiDAR & Topographic Geomatics
- · GIS Mapping
- Utility Investigation
- Subsurface Utility Engineering (SUE)
- Utility Coordination
- · Parcel Mapping
- · Boundary Geomatics
- · Easement Geomatics
- · ALTA/NSPS Land Title Geomatics
- · Micrositing of program facilities
- · Crossing Agreements
- · Project Planning and Layout
- Permitting
- · Program Consulting
- · Mineral Accommodation Agreements
- Drill Site Exhibits
- · Title Curative Solutions
- · Site Plans
- Vegetation/Crop Damage Exhibit

INFRASTRUCTURE SERVICES OFFERED:

- · Infrastructure Staking
- Pre/Post Building Verification
- · 3rd Party Verification and Certification
- Delivery and Haul Roadway Monitoring
- · Aerial Infrastructure Monitoring
- · As-Built Geomatics
- · Operations & Maintenance:
- · Vegetation Management
- Unmanned Aerial Systems (UAS)
- Inspection Services
- Geomatics Verification for Repower Programs
- · Aerial Mapping
- Materials Testing

OPERATIONS & MAINTENANCE:

- Vegetation Management
- · Unmanned Aerial Systems (UAS) Services
- Geomatics Verification for Repower Programs
- · Thermal Imaging for Solar Cell Inspection
- · Aerial Mapping

REACH OUT TODAY

Want to experience the SAM difference for yourself?

Call us toll free at 800-656-9525 or visit us at sam.biz

