

Solar Array Shading Analysis Checklist

- ☐ Site location and coordinates documented
- ☐ Survey of surrounding objects completed (trees, buildings, poles, etc.)
- ☐ Solar access calculated for all proposed array locations
- ☐ Photographs of site and obstructions taken
- ☐ Obstructions assessed for seasonal changes (vegetation growth, snow, etc.)
- ☐ Measured and recorded tilt and azimuth angles for arrays
- ☐ Shading analysis tool (like Solmetric, Solar Pathfinder) utilized
- ☐ Annual shading report generated
- ☐ Mitigation measures identified (if needed)
- ☐ Review and sign-off by project engineer

Additional Notes