## **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	