Sonnedix Solar Fountain





Overview

Sonnedix aims to contribute to the energy transition and sustainable development of El Paso County, Colorado, through the development of a 110 Megawatt (MW) solar photovoltaic (PV) facility that will provide 100% clean, renewable electricity to more than 36,000 American homes every year.



Who We Are

Sonnedix is a global renewable energy producer with over a decade-long trajectory of sustainable growth. Sonnedix develops, builds, and operates renewable energy projects for the long-term, with a focus on providing green, affordable electricity to our customers, and acting as a true social citizen there where we operate.



Project Facts



Point of interconnection at the existing Midway Substation, owned by the Western Area Power Administration (WAPA) ~4.5 miles west of the project.



Sonnedix Solar Fountain is proposed to be developed on a portion of 1,840 acres of land owned by the State of Colorado.



Several general transmission tie-in (gen-tie) lines are under consideration. Sonnedix is committed to minimizing resource impacts during siting.



3-5 permanent jobs created.



250-300/k&[}•d゙&caaaa} / A4aa*A &L^aæc^åÈ



Project Timeline

2022-2024	2024-2025	2025-2026
Development	Construction	Operation



Community Engagement

As members of the El Paso County community, we are committed to minimizing environmental impacts, as well as supporting local social and economic development. Sonnedix solar projects are designed to be pollinator friendly, ensuring that nearby agricultural communities can benefit from the presence of large scale solar. We also have historically recycled the solar panels used in our projects either by donating them for reuse within the communities in which we reside, or by ensuring they are sustainably used elsewhere to limit the waste associated with our developments. At each step of our projects, we work closely with key organizations and stakeholders to mitigate concerns and evaluate all perspectives. Through our commitment to proactive and continuous public involvement, our projects contribute to the long-term enrichment of communities and their local environment.





