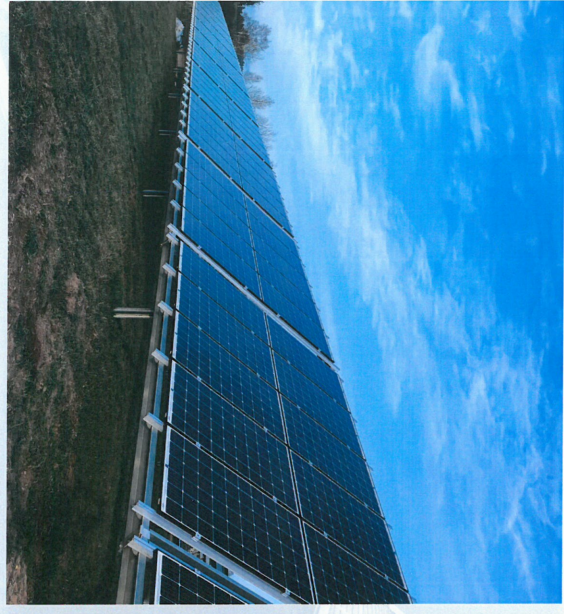
Tracker Animation Video

SCHLETTER

THE NEW SCHLETTER-TRACKING-SYSTEM

STABLE AS A FIXED TILT

Ready for Operation







SCHLETTER

New Trend: Agrofotovoltaic

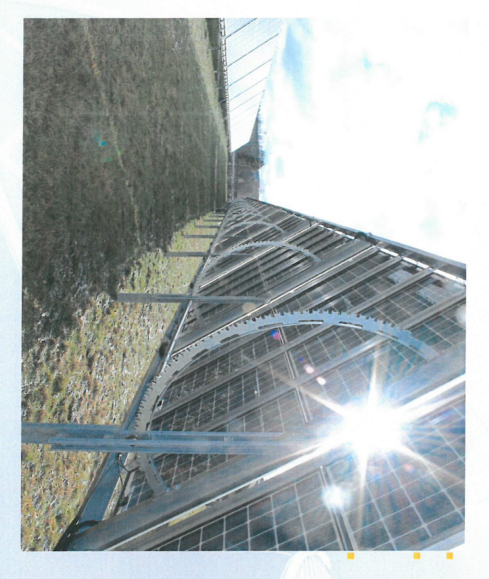


Requirements:

- Space for crops, large distances between tackers
- High elevation of trackers (space for machinery)
- Individual stow and tracking during harvesting (60°)
- Tracking algorithm adjustments



Bifacial update



Learning from Tracking Systems
High elevation reduces backsid shading and optimizes yield
Module mounting from underneath

Certificates









LTR AE-001