

RenuBot is our proprietary electric, autonomous tractor

RENU ROBOTICS



Built for Utility-Scale Solar

Fully autonomous with no operators required

Under 28" tall to fit below obstacles (i.e. solar panels)

Low noise level & light brightness

Articulating Arm to reach top of modules will be added later.

Fully solar-powered electric (charges during the day & operates at night)

Inspecting panel, cables, and other electrical circuits.

Reduces solar system down time

Minimal maintenance needed with 10-year expected life span

Very High Potential Cost Savings for Solar



Fleet Management
Control Room Monitoring
Wifi/Cell Connectivity