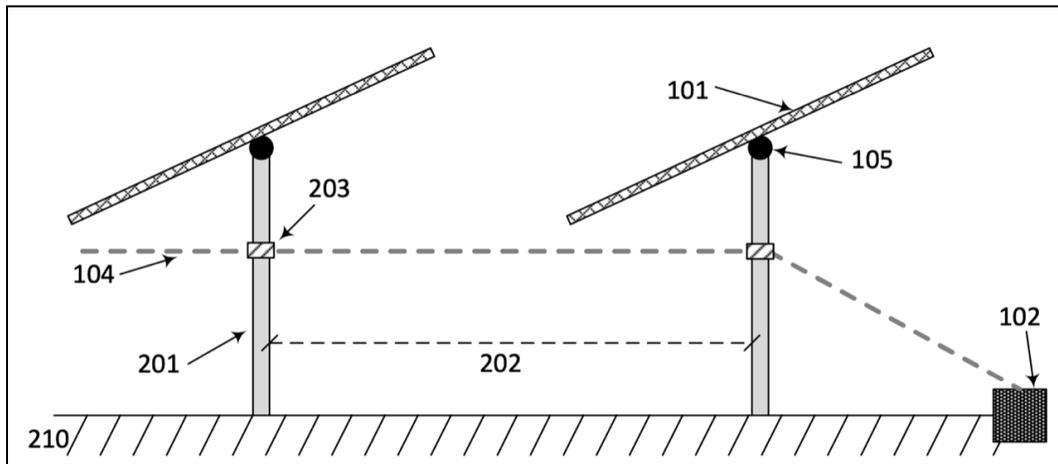


## Minerva Solar

### Technical Assistance Request.

Minerva Solar is a cable stayed solution that will allow any HSAT system to be raised above cattleland with no or limited extra structural costs. The image below shows 2 rows of HSAs being supported by a tensioned cable.



We are seeking additional structural engineering help to provide resources to double check or contribute to our findings regarding the cable to H-pile size.

Any companies that are familiar with rigging, particularly any unique but COTS available elements that might facilitate the connection of cables to I-Beams.

Suppliers of cable, rigging, and steel components, particularly those willing to discuss the costs of various elements at larger volumes

EPC firms that would be willing to work with us to develop new moving platforms to install panels at height.

Metrology firms who might have insight on how to instrument our test array to validate our strength assumptions.

Time and motion firms who could help us better experiment on placing the panels at height efficiently.