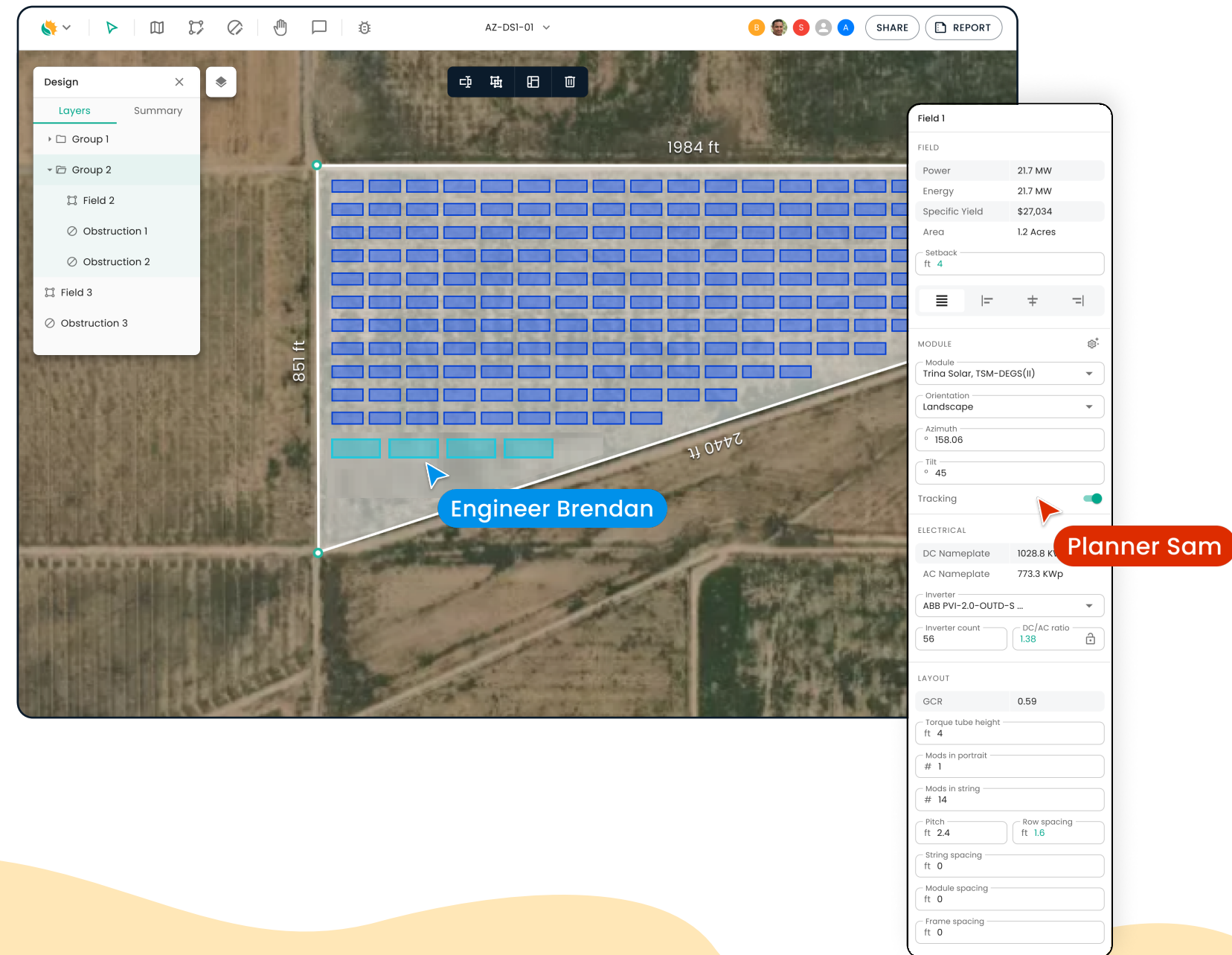




Taking solar development to the next level with fast and accurate battery storage design.



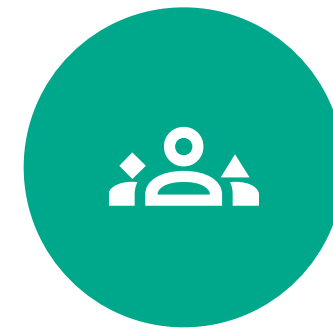
The problem

Solar PV capacity is expected to triple over the next four years, growing to nearly 1.5 TW globally and surpassing coal as the largest source of power capacity. As a result of this expansion, battery storage will play an increasingly pivotal role in balancing green energy development. Despite this demand, solar developers often cannot pursue battery storage projects as they do not know how to design them.



Accurate battery storage engineering

Effortlessly improve battery storage design accuracy with Solesca's state of the art modeling software.



All in one

With Solesca developers will be able to host all their storage and solar design needs in one software, streamlining workflows and increasing efficiency.



"Extra care"

Offers more at a lower price and upholds an average client response time of under one hour.