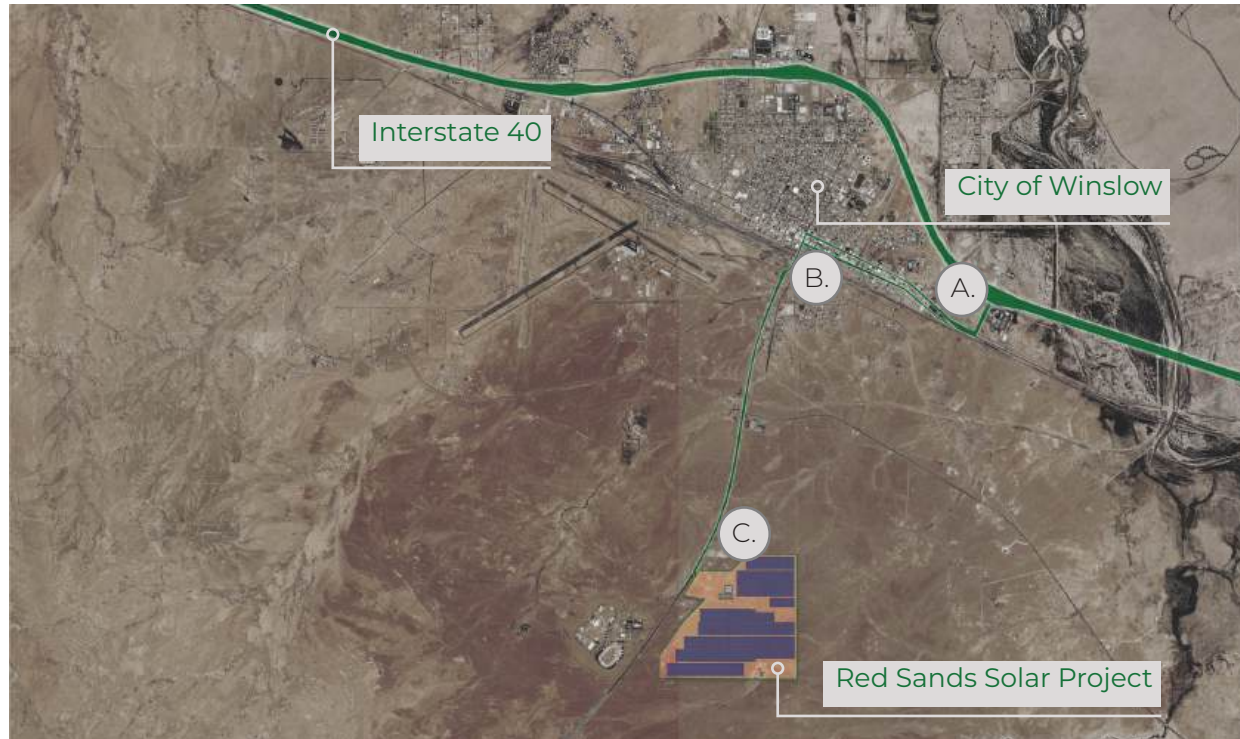


# Red Sands Solar Project

## Project overview



**Red Sands** is a 60 MWAC solar project paired with a 40 MWAC / 160 MWh battery energy storage system (BESS) on approximately 500 acres in Navajo County near Winslow, Arizona. The project plans to interconnect to the Winslow–Blue Ridge 69 kV transmission line adjacent to the site, with construction anticipated to begin in 2026 and commercial operation targeted for April 2028.

## We want to hear from you!



**Attend a Community Meeting:**  
Monday, March 9th & Tuesday, March 10th at 5:30pm (MST)  
Girl Scout House Community Center  
500 E. Loy Engelhardt Way  
Winslow, AZ 86047



**Contact Us:**  
[info@redsands.com](mailto:info@redsands.com)

## Transportation Routes



Exiting from I-40 at Exit 255, project traffic will take Transcon Lane southbound, turning onto AZ-87 westbound.



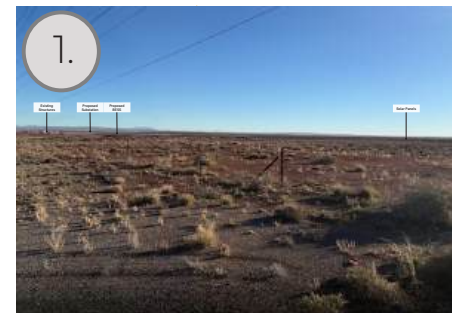
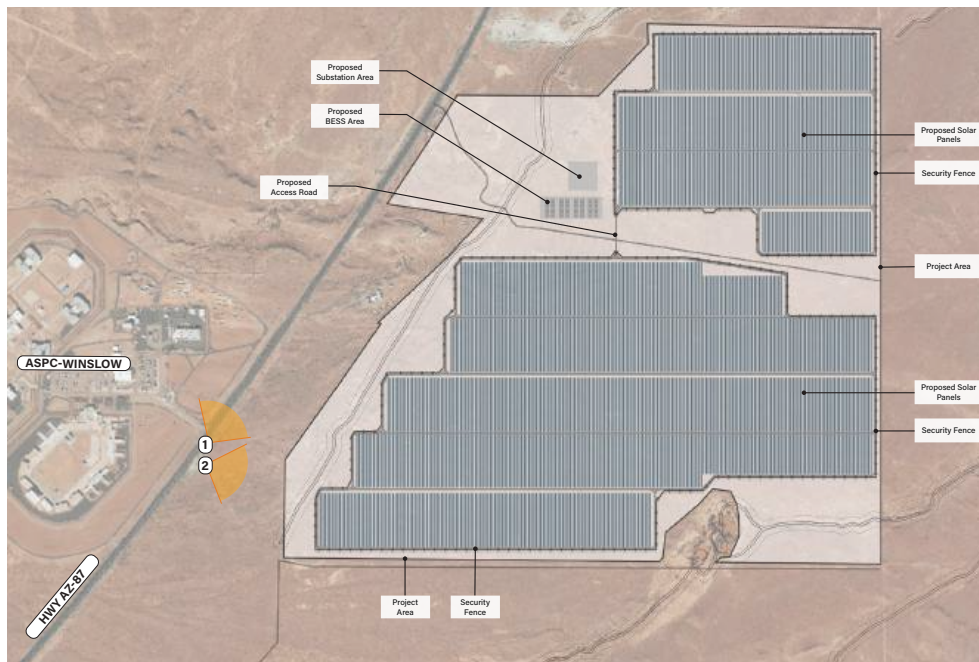
Project traffic will turn from AZ-87 / E. 3rd Street to N. Williamson Avenue, or AZ-87 southbound.



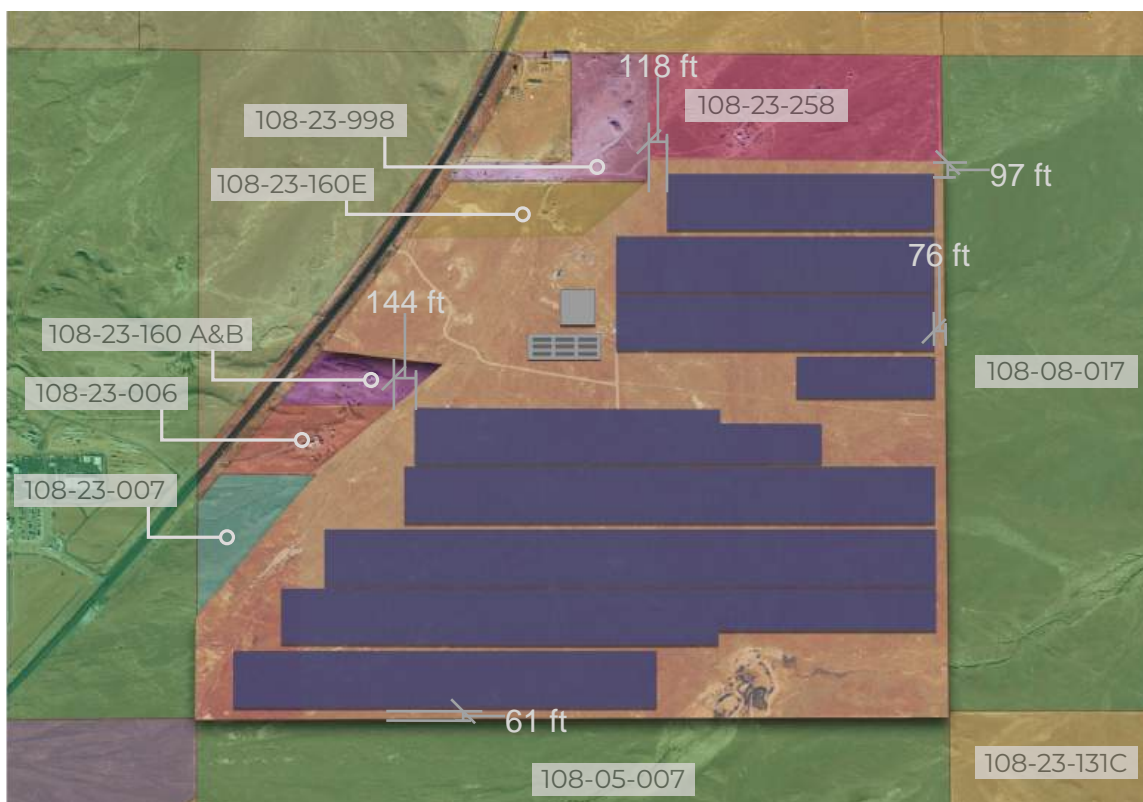
Project traffic will continue southbound on AZ-87 for 2.4 miles, turning onto the project access road just before ASPC Winslow.

# Red Sands Solar Project

## Project layout



## Adjacent parcels & setbacks



188,000 MWh  
annual energy  
output

58,400 MWh annual  
energy storage  
capacity

Estimated  
completion in April,  
2028



Learn  
More:

<https://atlasred-sandssolar.com>