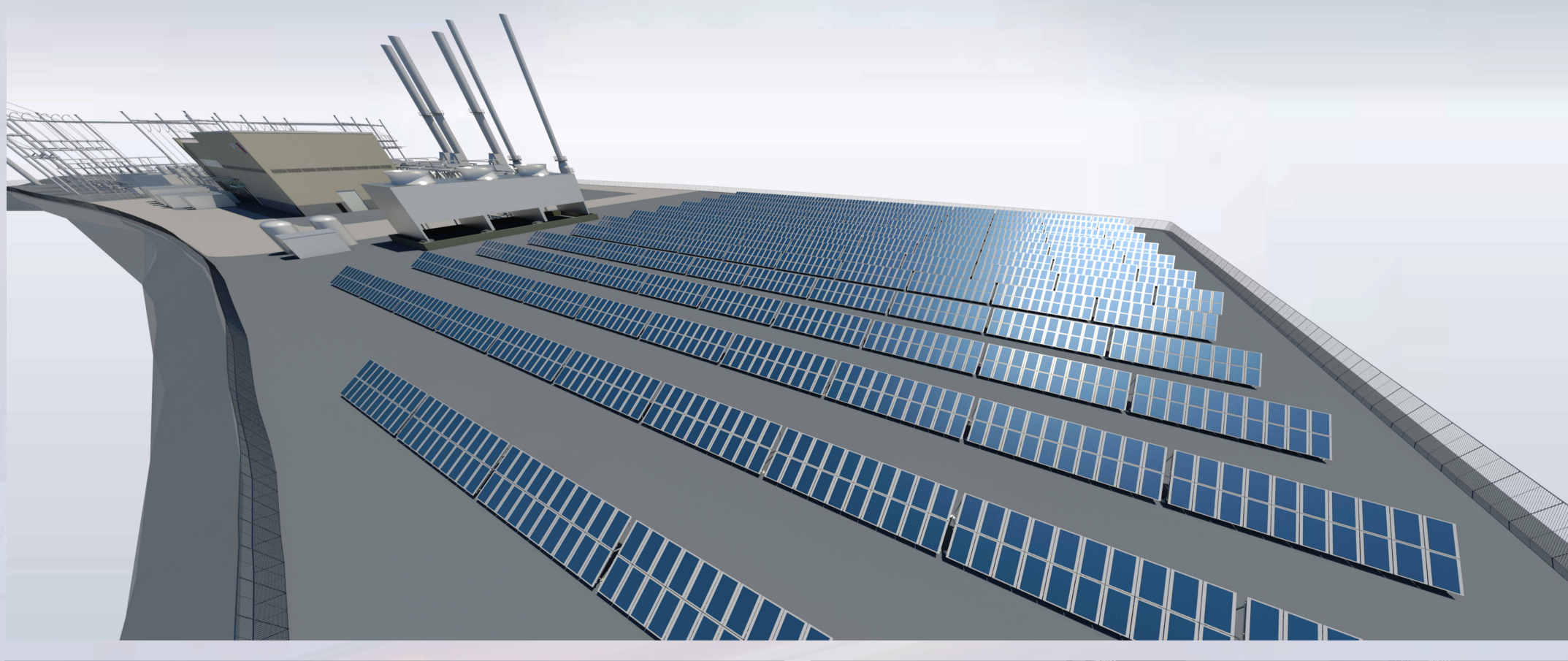
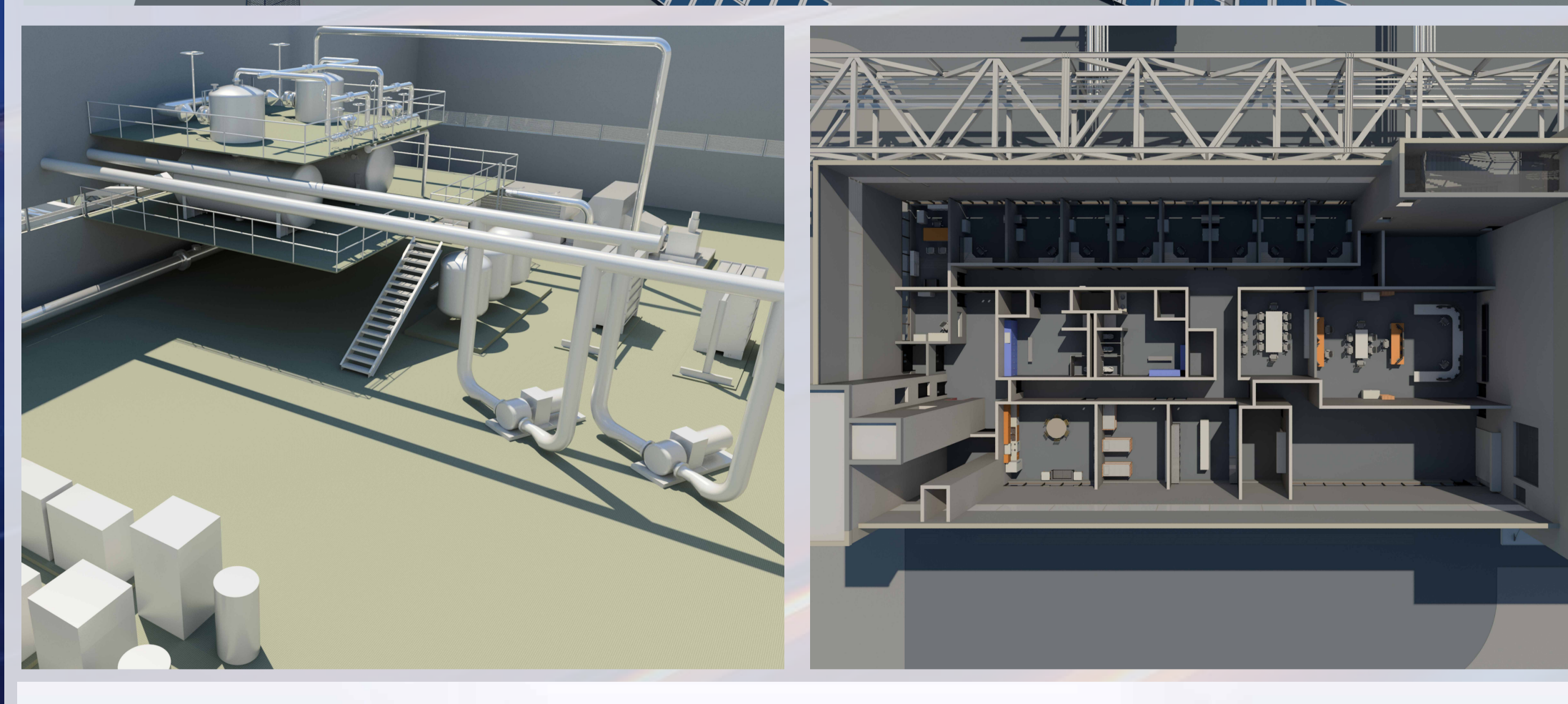
JACOBS®









NEW JERSEY TRANSITGRID

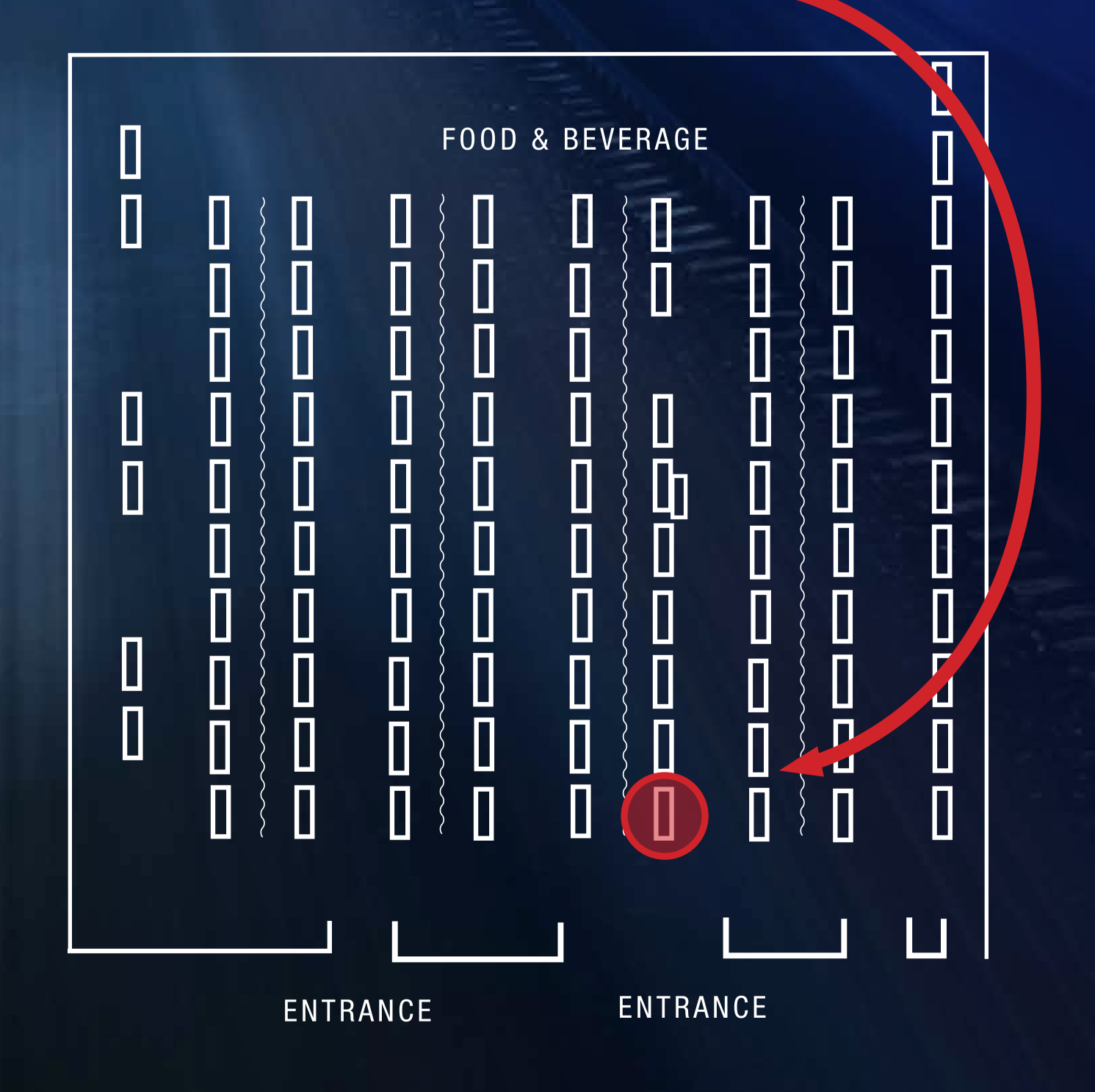
NJ TRANSIT is embarking on a cutting edge TRANSITGRID project, providing reliable power for the vital rail system of the Northeast Corridor.

Recent grid failures, blackouts, and natural disasters, causing widespread electrical outages, have left places like New Jersey and New York at great risk for transit failure. Such disruptions are amplified by population density and the near-exclusive use of electrified mass transit. Regional transportation needs resilient solutions to safely and reliably move their residents during catastrophes to provide continuous population mobility, enable continued commerce, and safely provide critical access to restore damaged infrastructure.

The goal of this new TRANSITGRID is to supply highly resilient power during critical times when the regional electric grid may be compromised due to storms or other events.

VISIT THE JACOBS BOOTH
NEAR THE ENTRANCE
TO FIND OUT HOW YOUR FIRM
CAN GET ENGAGED WITH THIS
INDUSTRY-LEADING PROJECT

FIND US HERE!



SERMMATIC GOALS



Ensure Continuity of Service During Grid Disturbances

Ensure Project is Fiscally Sustainable



Recognize Potential Environmental Benefits

