



BUILDING THE NEXT ERA OF CLEAN ENERGY

Update:

**LeChée Solar & Storage Energy Center
LeChée, AZ - Navajo Nation**

March 14, 2023

We are a leader in several clean energy technologies

**Fortune
200
company**

**largest
market share
of U.S.
wind
capacity**



**largest market
share of U.S.
universal
solar capacity**

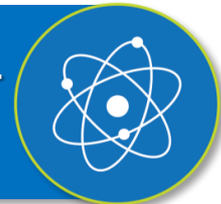


**part of the
S&P 100
index**

**One of the
largest U.S.
electricity
generators
from natural gas**



**One of the
largest nuclear
generators
in U.S.**



We have the scale to do big things in clean energy



~63,000 MW

generating capacity as of
Sept. 30, 2022



\$156 B

in total assets
as of Sept. 30, 2022



49 states

with operations and
development projects



\$17.1 B

operating revenues
in 2021



~\$110 B

infrastructure capital
deployment since 2012



~89,180 miles

of transmission &
distribution lines



4 provinces

with operations and
development projects



~15,000

employees as of
year-end 2021

We invest across North America

\$95B
U.S. capital investment
2011-2020



5th largest corporate capital investor in U.S.

- wind
- natural gas
- natural gas (drilling)
- nuclear
- solar (universal)
- solar
- battery energy storage
- development/constructio ()
- other
- pipeline
- transmission
- transmission (substation)
- NextEra Energy Resources
- Florida Power & Light Company

Locations with more than one facility are illustrated with a single dot; locations are those in operation as of April 2021.

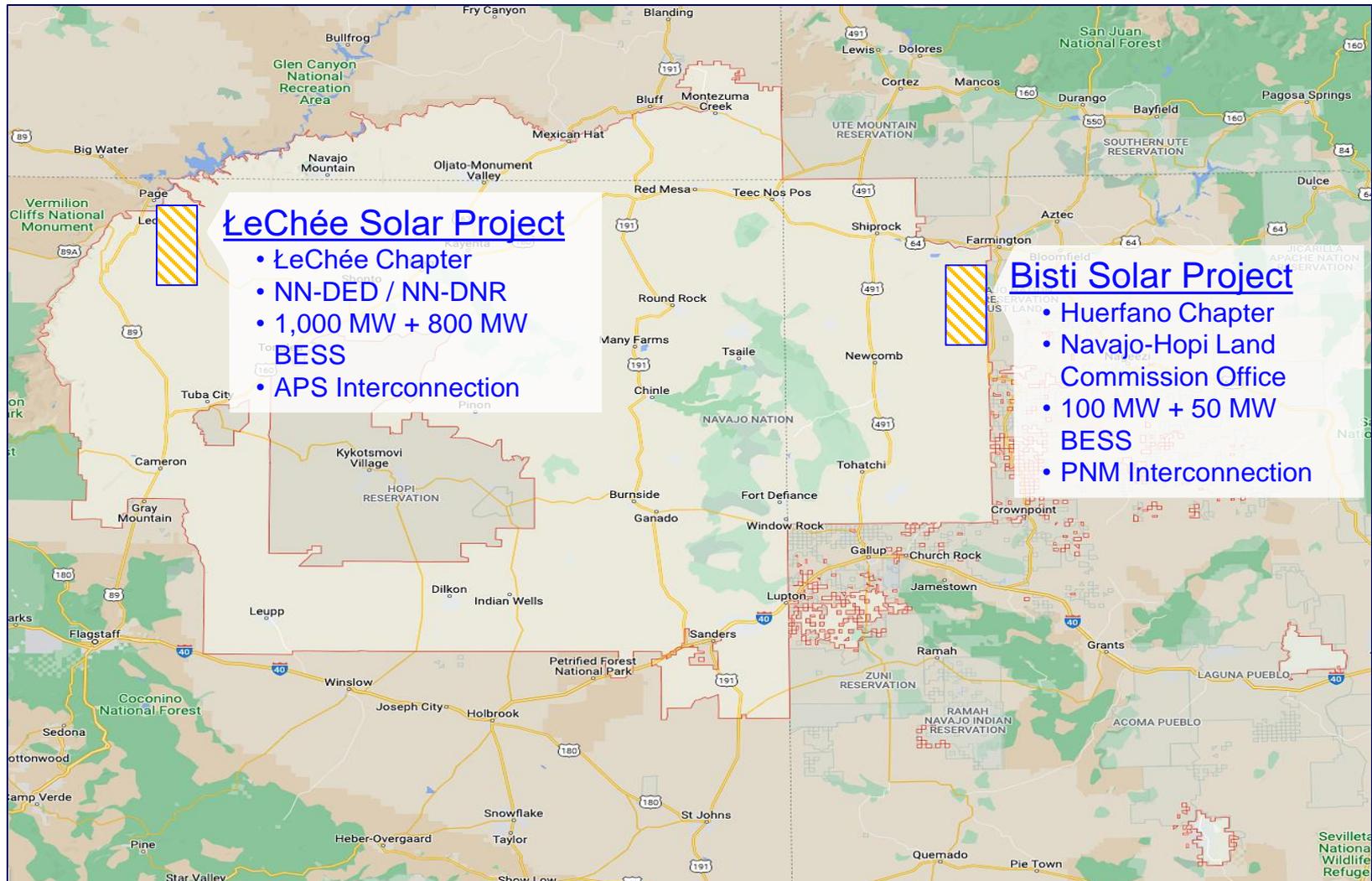
NextEra can be a Strategic Partner with the LeChee Chapter & the Navajo Nation

Our goal is to achieve the highest mutual benefits

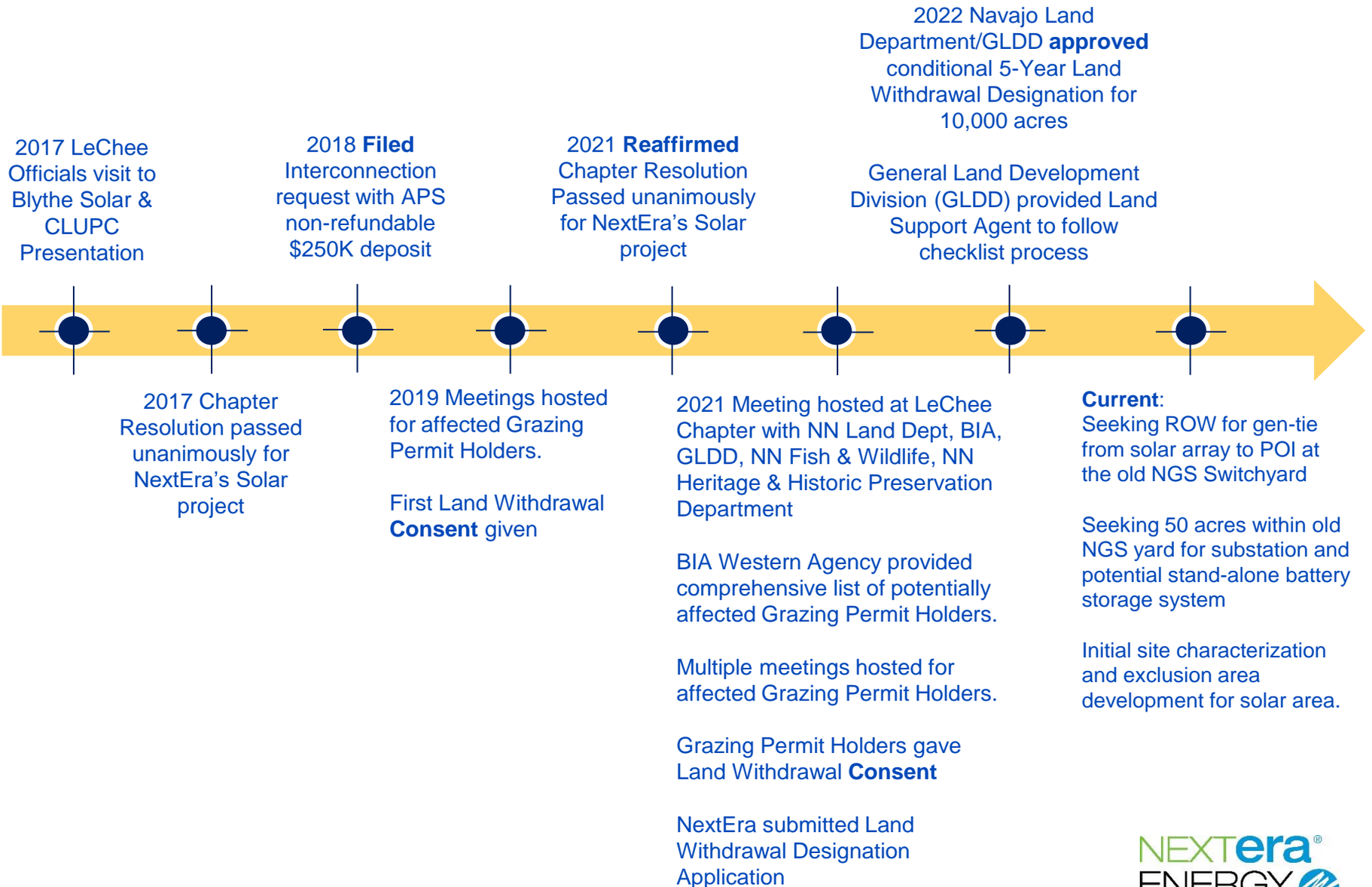
- **Community Benefit Fund: \$150k annually during 30-year project life for every 300 MW of installed capacity, i.e., 600 MW = \$300k annually**
 - Provide support funding for community facilities
 - Increase access to basic services for the community
 - Support the local economic development efforts by working with the Chapter to identify community needs
- **5% of lease rate under Section 802 of Navajo Energy Policy Act**
- **STEM Employment Opportunities:**
 - Job Training – work with regional educational institutions to bring local renewable energy related job training – i.e., SCADA, high voltage, power electronics
 - Ensure available local work force for construction and operation
 - Job Preference – subject to coordination with the Navajo Nation
 - Project would create an average of 225 good paying jobs during 4-year construction period and approximately 10 permanent jobs during operation

NextEra advantage – large/diverse portfolio, including wind, solar, storage, water, transportation, transmission, and hydrogen offers additional opportunities for employment

Our Project Locations

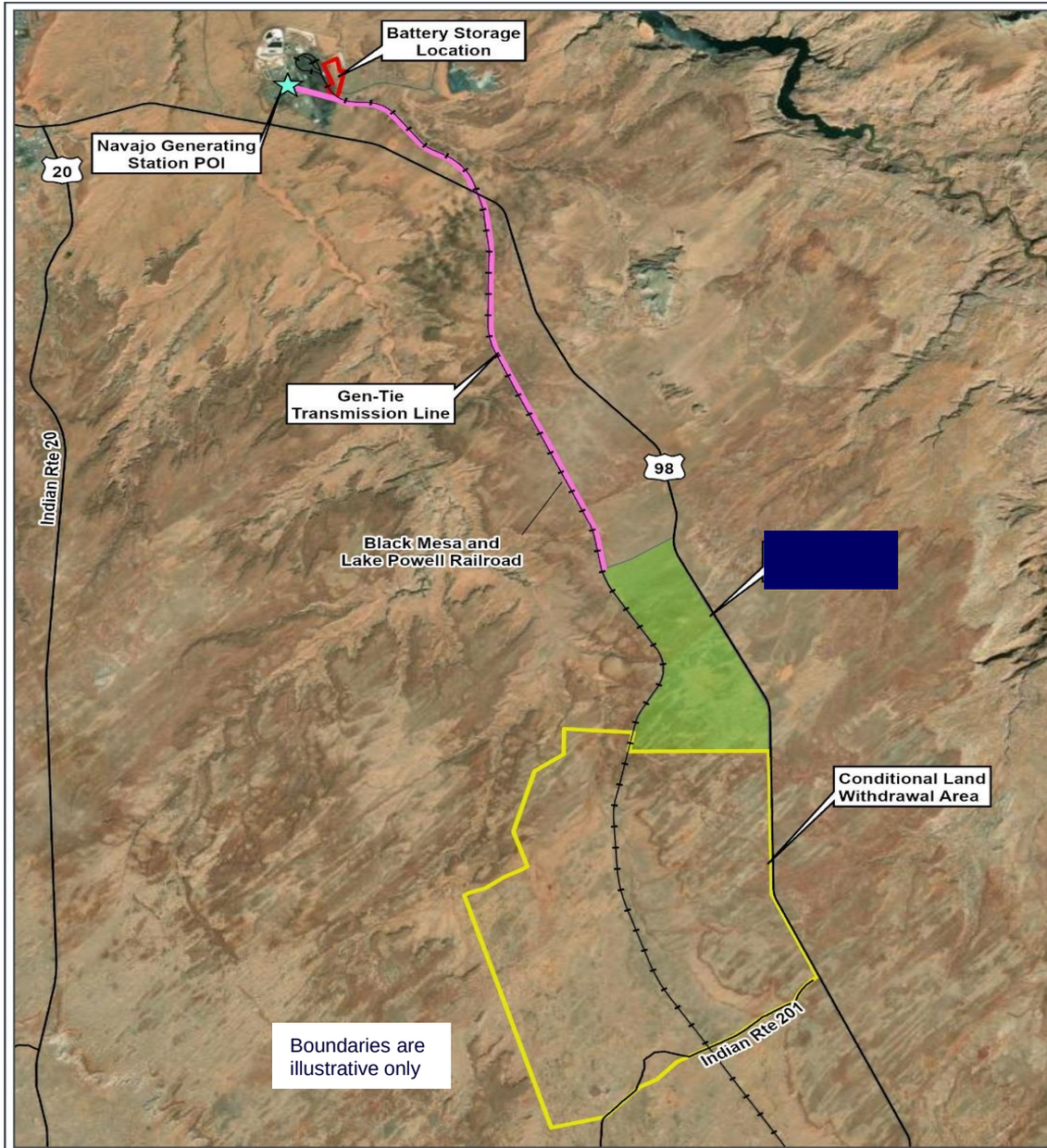


LeChee Solar Project Timeline



Project Placement Considerations

- In the conditional land withdrawal area we will work only with any grazing permittee interested in providing consent for our Solar Project.
- We will not develop on land for which consent has not been obtained.
- Grazing permittee consent has been received for the 2,100-acre Solar Lease Area (Green)



Alternative Gen-Tie Placement Considerations



- **Minimize impact to local business interests – Canyon X Tours indicated preference for following existing WAPA lines**
- **Following existing transmission and right-of-way minimizes visual impact and land disturbance**
- **Preserves railroad for Nation/local use**