

# **New Generation Capacity**

## ***Google Contracts***

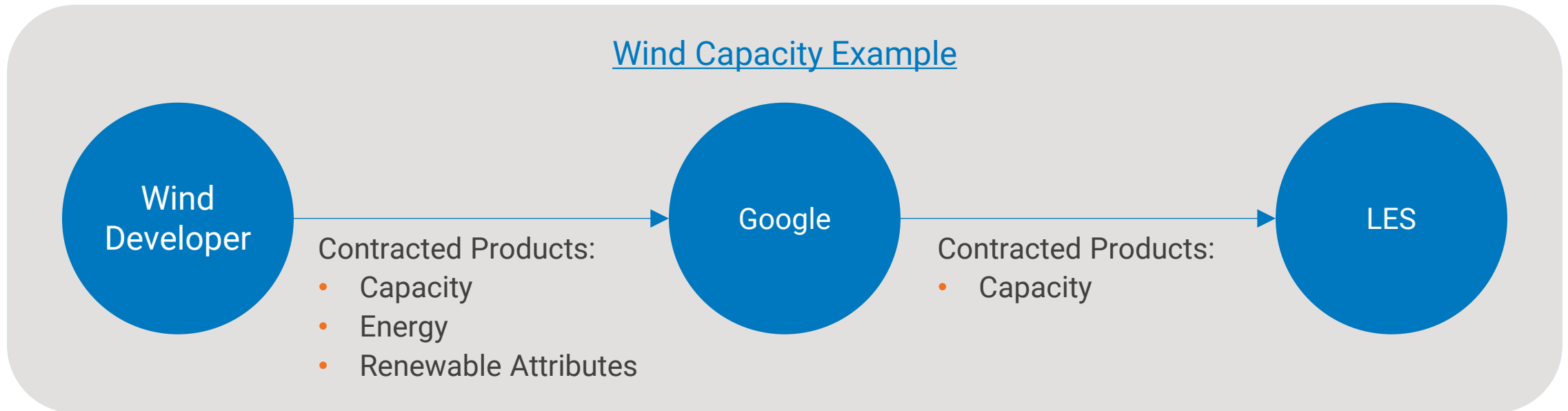
**Scott Benson**  
**Manager, Resource & Transmission Planning**

**February 21, 2025**

# Google Capacity Agreement

Google has a long history of entering into clean energy contracts to support their corporate goals. In 2024, Google and LES entered into an agreement to leverage these generation contracts to help support Lincoln's new Google datacenter.

Under this agreement, Google sells capacity to LES from existing generation contracts. LES then uses this capacity to help meet the SPP resource adequacy requirements associated with the datacenter load.



# Great Western Wind Project

## Nameplate Capacity

225 MW

## Contract Term

Nov 2025 – Dec 2031

## Original COD

2016

## Location

Woodward & Ellis County, OK



Source: <https://www.edf-re.com/project/great-western-wind/>



Lincoln Electric System

LES.com

# Bluestem Wind Project

## Nameplate Capacity

198 MW

## Contract Term

Nov 2025 – Dec 2031

## Original COD

2016

## Location

Beaver County, OK



Source: <https://www.constellationenergy.com/our-company/locations/location-sites/bluestem-wind-project.html>

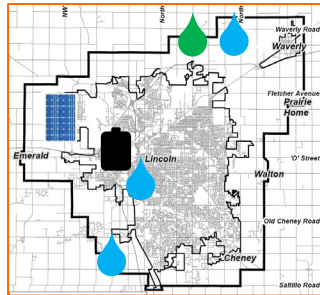









Lincoln Electric System

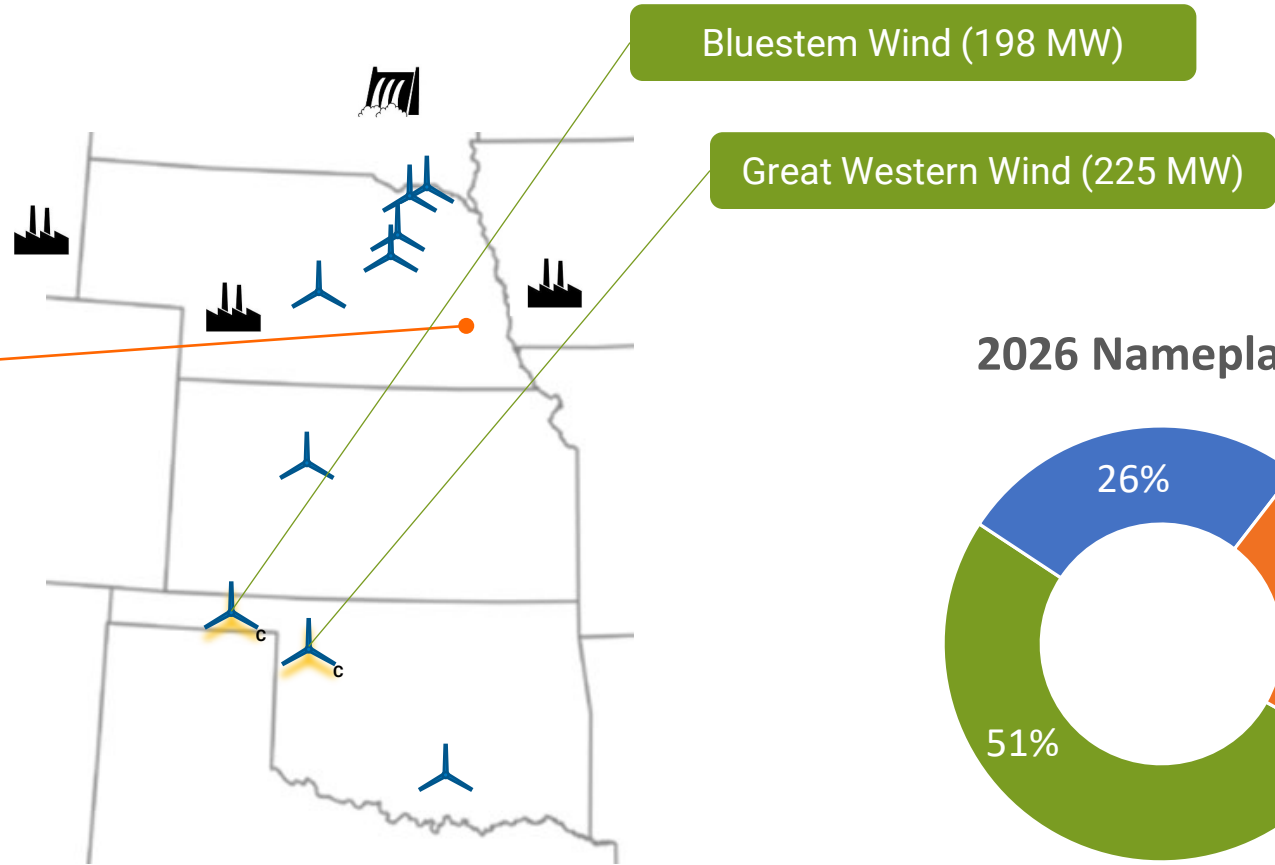
LES.com

# 2026 LES Resource Portfolio

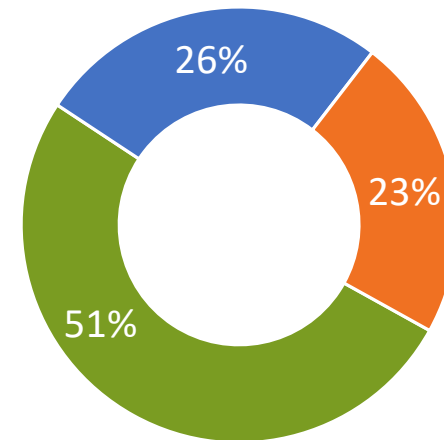
## Google Additions



-  Coal
-  Hydro
-  Natural Gas
-  Wind
-  Landfill Gas
-  Solar
-  Battery



2026 Nameplate



■ Renewables ■ Natural Gas ■ Coal

- LES either does not receive or is selling the Renewable Energy Certificates (RECs) associated with its applicable resources and the renewable attributes reside with the REC owner.
- C – Capacity-only resource