

1

### **Oncor By The Numbers – Historic Growth**





\$19.2 Billion

2023-2027 Capital Plan

\$1.1 Billion

Transmission Placed in Service in 2022

## 340 Miles

New or upgraded transmission in 2022 – 48 Major Substation/27 Switching Stations ~80-85K

New Distribution Premises Each Year (~ 1 Waco)

©2020 Oncor Electric Delivery Company LLC. All rights reserved.

2



Practical and Policy Implications of ERCOT's New Large Load Interconnection Process
October 27, 2023

1

# NPRRs, NOGRRs, and PGRRs oh my!



#### Ones of interest for Large Loads in ERCOT

- 1188NPRR Implement Nodal Dispatch and Energy Settlement for Controllable Load Resources & OBDRR046 - Allows for nodal settlement of Controllable Load Resources (CLRs), but removes netting for behind the meter installations and adds a few other operational restrictions.
- 1202NPRR Refundable Deposits for Large Load Interconnection Studies Creates
  a deposit that is refunded if a load interconnection project reaches production,
  but is forfeited otherwise. It is an attempt to manage the enormous and
  unachievable load interconnection queue at ERCOT.
- AND.....





The best is yet to come...

2





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

## Title search: Practical and Policy Implications of ERCOT's New Large Load Interconnection Process

Also available as part of the eCourse 2023 Gas and Power eConference

First appeared as part of the conference materials for the 2023 Gas and Power Institute session

"Practical and Policy Implications of ERCOT's New Large Load Interconnection Process"