

| Locations of Work (DE-FOA-0002740) | | | | |
|---|---|--|-------|--------------|
| Project: Wildfire Mitigation and Extreme Weather Resilience for Xcel Energy | | | | |
| Prime or Sub | Name | City | State | Zip Code + 4 |
| Prime | Xcel Energy Headquarters | Minneapolis | MN | 55401-1993 |
| Sub | Xcel Energy Denver Regional Office | Denver | CO | 80202-1402 |
| Sub | WeaveGrid Headquarters | San Francisco | CA | 94103-4004 |
| Sub | World Resources Institute (WRI) Headquarters | Washington D.C. | | 20002 |
| Sub | La Crosse Water Treatment Facility | La Crosse | WI | 54601 |
| Sub | Estimated SPS Wood Pole Coating Program Locations (exact location not defined yet) | Various Locations in Potter County | TX | multiple |
| Sub | Estimated SPS Wood Pole Coating Program Locations (exact location not defined yet) | Various Locations in Lea County | NM | multiple |
| Sub | Estimated PSCo Wood Pole Coating Program Locations (exact location not defined yet) | Various Locations in counties: Garfield, Eagle, Mesa, Lake Jefferson | CO | multiple |
| Sub | (b) (4) | Minneapolis | MN | (b) (4) |
| Sub | | Minneapolis | MN | |
| Sub | | Minneapolis | MN | |
| Sub | Fourth microgrid location to be determined | TBD | TBD | TBD |
| Sub | Unmanned Aerial System (UAS) Pole Inspection for Distribution Assets | multiple | CO | (b) (4) |

| | | | | |
|-----|--|----------|----|----------|
| Sub | Unmanned Aerial System (UAS) Pole Inspection for Distribution Assets | multiple | TX | multiple |
| Sub | Unmanned Aerial System (UAS) Pole Inspection for Distribution Assets | multiple | NM | multiple |
| Sub | Wildfire Safety Settings (WSS) Restoration Response Program for Electric Transmission and Distribution Lines | multiple | CO | (b) (4) |
| Sub | Wildfire Safety Settings (WSS) Restoration Response Program for Electric Transmission and Distribution Lines | multiple | TX | multiple |
| Sub | Wildfire Safety Settings (WSS) Restoration Response Program for Electric Transmission and Distribution Lines | multiple | NM | multiple |
| Sub | Fire Spread Modeling Software | multiple | TX | multiple |
| Sub | Fire Spread Modeling Software | multiple | NM | multiple |
| Sub | Fire Spread Modeling Software | multiple | CO | multiple |