

Energy Partnership Agreement

(D.2)

NV Energy Franchise Agreements

(D.3 and D.4)

May 22, 2024



RENO

Energy Partnership Agreement

Alignment with Strategic Plan



The EPA Expresses a commitment to continue collaborating on planning for local projects and initiatives

Benefits of Agreement

- First of its kind – Reno is the first!
- Supports a shared vision of **sustainability and resilience**
- Covers matters **not covered** in the Franchise Agreement
- Increases joint efforts to expand **renewable energy options**



Collaborative Efforts



Streetlight Response



Reliability of Service &
Natural Disaster
Protection



LED Streetlight
Conversion



Expand EV
Infrastructure &
Renewable Energy



Tree Canopy



Whole-Building
Data Access

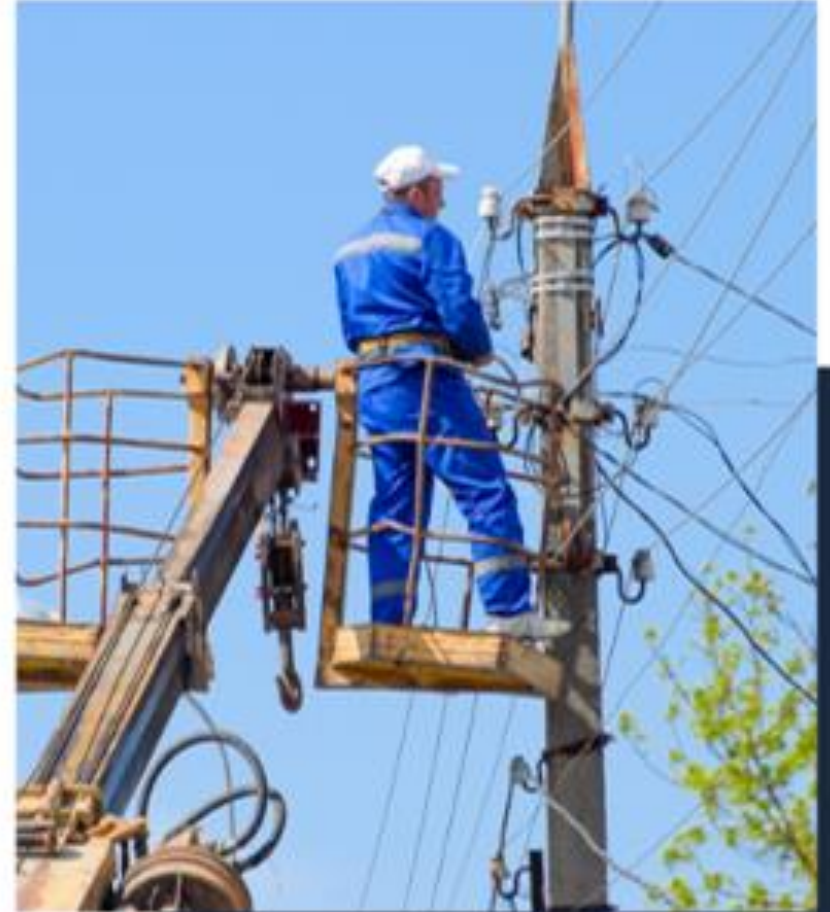
Electrical & Gas System Franchise Agreements Alignment with Strategic Plan



The Franchise Agreements set mutually agreed-upon rules for the Franchisee to install, maintain, and operate the energy facilities and/or distribution system in Reno.

Agreements Function

- Governs **installation, maintenance, and operation** of energy facilities
- Mechanism for the City of Reno to **collect Franchise Fees**
- **Is not** a regulatory process
- **Is not** competitive
- **Does not set rates** or fees charged to utility customers
- **Can not** supersede a PUCN approval or process



Terms

- **Ten years** with 5-year renewal option
- **Five percent (5%)** franchise fees as per ordinance (5.90.330 and 5.90.450). Can not be increased.
- Allows City to **collect franchise fees**



Recommended Motions

D.2 I move to approve the Energy Partnership Agreement, between the City of Reno and Sierra Pacific Power Company d/b/a NV Energy Corporation, to express a joint commitment to collaborate on planning for local projects and initiatives in Reno.

D.3 I move to approve the Electrical System Franchise Agreement granted to Sierra Pacific Power Company d/b/a NV Energy.

D.4 I move to approve the Gas System Franchise Agreement granted to Sierra Pacific Power Company d/b/a NV Energy.