

REQUEST TO ASSIGN NON-EXCLUSIVE FRANCHISE

To Be Granted in Conformance with Kern County Ordinance F-3 (Fourth Revision) and either or both the Franchise Act of 1937 and the State of California Government Code Section 26001

***CURRENT FRANCHISE HOLDER (Assignor):** _____

FRANCHISE NUMBER: _____

ADDRESS: _____

***PROPOSED FRANCHISE HOLDER (Assignee):** _____

ADDRESS: _____

POINT OF CONTACT: _____

**Corporations: List name of corporation, state of incorporation and names of principal officers, principal place of business, and address of each officer listed (attach separate sheet if necessary).*

BUSINESS TELEPHONE NUMBER: _____ **EMAIL ADDRESS:** _____

AREA(S) CURRENT FRANCHISE COVERS: List Sections, Townships and Ranges. Attach drawings or maps showing roads and locations, lengths, and diameters of lines. Add additional pages if necessary.

If Pipeline, provide:

Total length of pipeline(s) installed in County Right-of-Way _____ (linear feet)

External diameter (largest) of pipeline, including casing (if non-public utility) _____ (inches)

Nominal internal diameter (largest) of pipeline (if public utility) _____ (inches)

If Transmission Line, provide:

Total length of pole and/or underground transmission line installed in County Right-of-Way _____ (linear feet)

If Redundant Fiber Optic Line, provide:

Total length of pole and/or underground fiber optic line installed in County Right-of-Way _____ (linear feet)

NATURE OF APPLICANT'S BUSINESS AND EXACT USE OF UTILITY LINE(S): Include information as to whether any pipeline system, transmitting oil or products thereof, is classified as a public utility pipeline, or common carrier, and therefore is PUC regulated.

NOTE: The assignment process does not alter the terms, conditions, or fee of the original franchise.

If purpose for which pipeline is used falls within the definitions of PUC Section 6231.5, the annual fee will be in accordance with that section.

APPLICANT'S SIGNATURE: _____ **DATE:** _____

APPLICANT NAME (PRINT): _____ **TITLE:** _____