

Gas Work Order # Electric Work Order#

(Internal Use)

	ND ELECTRIC LINE EXTENSION idential and Commercial Gas)
To be submitted to: UtilityApplication@csu.org or	
North Work Center Field Engineering 7710 Durant Drive, P.O. Box 1103, Mail Code 2150 Colorado Springs, CO 80947-2150	South Work Center Field Engineeringor1521 Hancock Expressway, P.O. Box 1103, Mail Code 1812 Colorado Springs, CO 80947-1812
Project:	Date:
Project:(Subdivision, address, or description of project)	
Applicant:) Partnership () Corporation () Limited Liability Company () Other ()
	ectric Both Avg. Building Sq. Footage?
Will the first lift of asphalt be installed prio	nes built within this project? Yes No or to the construction of utilities? Yes No ting in the roadways? Yes No
Projected date that site will be ready for gas and/or electric installation	
The Applicant must notify Colorado Springs Utilities pri into a Refund Contract. Please check box to request ap	Mainline Facilities, they may receive refunds for that facility. or to the start of construction if the Applicant desires to enter oplicable Gas Mainline Refund Facilities Contract [] incially responsible for the billing has set up an account with
PLAN REQUIREMENTS (2 sets if submitting for both gas and electric)	
Utility Service Plan Recorded Plat or Ut	n Plan & Profile Utilities Addressing Plan (UAP)* Profile Utilities Design CAD File (UDCF)* tility Easement Gas loads per building (if commercial) ado Springs Utilities Line Extension and Service Standards
Applicant agrees to provide Colorado Springs Utilities v construction. The Applicant agrees to notify Colorado S application that may affect the design, scheduling, and	
Applicant's Signature (Contract holder)	Agent's Name (Project Contact)
Applicant's Name (Please type or print)	Address
Address	City, State, and Zip Code
City, State, and Zip Code	Telephone and FAX Numbers
Telephone and FAX Numbers	Cellular/Field Numbers (If Applicable)
Email Address	Email Address
ũ	should be sent to: Applicant Agent
••	cant's Signature Authorizing the Agent to sign characterized characteriz