



NEW SERVICE APPLICATION REQUIREMENTS

SINGLE FAMILY RESIDENCE (4 or less units) REQUIRED INFORMATION:

SITE PLAN DRAWINGS TO INCLUDE:

SITE PLAN, VICINITY MAP, EASEMENTS, STREET NAMES, LOT NUMBERS/ADDRESSES, ASSESSOR PARCEL NUMBERS, BUILDING ENVELOPE, BUILDING FOOTPRINTS, RIGHT-OF-WAY (PARCEL/CENTERLINE), GRADING, SEWER/STORM DRAIN LOCATIONS, LEACH FIELDS, DRIVEWAY LOCATIONS, PARCELS, WELL, LANDSCAPE AND SIDEWALKS (IF ANY)

ELECTRICAL PLANS: PANEL LOCATON/SIZE, VOLTAGE REQUESTED

GAS: GAS LOAD IN CFH, GAS METER LOCATION

RIGHT OF WAY DOCUMENTATION

COPY OF DEED

COUNTY APN

RECORDED PARCEL MAP

ANY EXISTING EASEMENTS ON THE PARCEL

SUBDIVISION (5 or more units) REQUIRED INFORMATION:

FULL SET OF CIVIL DRAWINGS TO INCLUDE:

SITE PLAN, VICINITY MAP, EASEMENTS, STREET NAMES, LOT NUMBERS/ADDRESSES, ASSESSOR PARCEL NUMBERS, BUILDING ENVELOPE, BUILDING FOOTPRINTS, RIGHT-OF-WAY (PARCEL/CENTERLINE), GRADING, SEWER/STORM DRAIN LOCATIONS, LEACH FIELDS, DRIVEWAY LOCATIONS, PARCELS, WELL, LANDSCAPE AND SIDEWALKS

STREET IMPROVEMENT SECTION WITH PUE (STREET PROFILE)

UTILITY PLAN: INCLUDING WATER FACILITIES

ELECTRICAL PLANS: PANEL LOCATON/SIZE, VOLTAGE REQUESTED

PLUMBING PLANS: GAS LOAD IN CFH, GAS METER LOATION

ARCHITECTURAL: BUILDING ELEVATIONS, METER LOCATIONS (TOWNHOUSE, APARTMENT, CONDOMINIUM)

LANDSCAPING: IRRIGATION PLANS, ELECTRIC IRRIGATION METER LOCATION

PHASING REQUIREMENTS

SCALE OF DRAWINGS

PUMP STATIONS OR LIFT STATIONS: LOCATION, SINGLE PHASE OR 3 PHASE, VOLTAGE AND PANEL SIZE

DISK OF CIVIL DRAWINGS (INCLUDING SITE PLAN)

RIGHT OF WAY DOCUMENTATION

COUNTY APN

ASSESSOR'S MAP

PARCEL MAP

ANY EXISTING EASEMENTS ON THE PARCEL

TITLE REPORT ON PROPERTY IF AVAILABLE

MAP OF ANY EXISTING FACILITIES ON THE PROPERTY

MULTI FAMILY AND COMMERCIAL REQUIRED INFORMATION:

FULL SET OF CIVIL DRAWINGS TO INCLUDE:

SITE PLAN, VICINITY MAP, EASEMENTS, APN NUMBER, STREET NAMES, LOT NUMBERS/ADDRESSES, BUILDING ENVELOPE, BUILDING FOOTPRINTS, RIGHT-OF-WAY (PARCEL/CENTERLINE), GRADING, SEWER/STORM DRAIN LOCATIONS, DRIVEWAY LOCATIONS, STREET IMPROVEMENT SECTION WITH PUE, PARCELS, SIDEWALKS, PANEL SPECIFICATIONS, LOAD CALCULATIONS AND LANDSCAPING

UTILITY PLAN: PROPOSED LOCATION OF UTILITIES, INCLUDING WATER FACILITIES

MECHANICAL PLAN

ELECTRICAL PLANS: PANEL SCHEDULES, ONE-LINE, MANUFACTURER'S SPECIFICATIONS FOR SERVICE, TERMINATION CABINET, LOCATION OF SERVICE, VOLTAGE OF EACH PANEL

PLUMBING PLANS: TOTAL GAS LOAD, AND INDIVIDUAL LOAD PER METER, METER LOCATION

ARCHITECTURAL: BUILDING ELEVATIONS, METER LOCATIONS

LANDSCAPING: IRRIGATION PLANS, ELECTRICAL IRRIGATION METER LOCATION

PHASING REQUIREMENTS

DISK OF CIVIL DRAWINGS (INCLUDING SITE PLAN)

RIGHT OF WAY DOCUMENTATION

- COUNTY APN
- ASSESSOR'S MAP
- PARCEL MAP
- ANY EXISTING EASEMENTS ON THE PARCEL
- TITLE REPORT ON PROPERTY IF AVAILABLE
- MAP OF ANY EXISTING FACILITIES ON THE PROPERTY



NV ENERGY. Use only – Project # _____
Project Title _____
Requested Engineering Advance\$ _____
Project Expected Peak Demand (EPD) _____

NV Energy Project Information Form
Email drawings to: Contact your local NV Energy Office

Date power required _____ (Not ASAP)
 Existing NV Energy Customer: Yes No Customer Number from current bill: _____

Contract Information (Legal party responsible for Contract)

Project Type Contract Name _____

Residential Attention _____

Subdivision Mailing Address _____

Multifamily Mailing City, State, Zip _____

Commercial Email Address _____

Irrigation, etc Phone # _____ Cell # _____ FAX# _____

Relocation Customer Rep Name: _____ Phone # _____

Roadway

Meter Set Billing Information Name _____
 If different than "Contract Name" bill to: Address _____
 Phone _____

Project / General Info

Service Address _____

Service City, State, Zip _____

Assessor Parcel # _____

Local building department issuing your building permit _____

New Service Existing Svc Exist meter # _____ Upgrade to panel size _____
 Temp Service Date requested _____ Overhead Underground
 Temp Panel size _____ Amps Voltage _____

Overhead Underground Existing transformer # _____

Install primary lines
 Install service lines Existing pole # _____

Are there any utility relocations or removals required? Yes No

Potential conflicts - Check all that apply

<input type="checkbox"/> Environmental	<input type="checkbox"/> Right of Way Issues	<input type="checkbox"/> NDOT
<input type="checkbox"/> Street & Highway	<input type="checkbox"/> BIA / Tribal Land	<input type="checkbox"/> BLM
<input type="checkbox"/> Railroad	<input type="checkbox"/> Transmission	<input type="checkbox"/> Other _____

Project Type and Requirements

(Complete Applicable Section(s) for Your Project)

Residential Project

(1-4 Units)

Number of dwelling units added _____ Panel size/Voltage ____/____ Gas Load ____ (CFH)
 Other meters added (Garage, Barn, etc.) ____ Panel size/Voltage ____/____
 Use of other meter _____
 Air Conditioner Yes No Tons _____
 Well Pump Yes No Motor Size HP _____
 Type of house / building:
 Stick built Modular Other (Describe) _____

Subdivision Project

(5 or More Units)

Subdivision Name _____

of Units/Meter Panel Size/Gas Load (CFH)

Design Requirements

Houses / Lots _____/_____/_____(CFH)
 Irrigation meters _____/_____
 Gate meters _____/_____
 Other meters _____/_____

Vault Junction Enclosure
 Meters on garage side of house
 Meters on house side of house
 Lot Sales project
 Sq ft of smallest house _____
 Sq ft of largest house _____

Private Streets
 Public Streets

Multi-family Project

(Apartments, Condominiums, Townhomes, etc.)

If panel is 400A or over - Panel specifications are required

Multi Family						
Building #	Number of Units	Main Switchboard Size (AMPS)	Unit Numbers	Meter Size (AMPS)	House Meter Size (AMPS)	Gas Load (CHF)
EXAMPLE: 1	12	1200	101-112	100	100	250

Commercial Project

If panel is 400A or over - Panel specifications are required

Commercial								
Building# Or Pad#	Multi-tenant Building (Y or N)	Number of Units	Main Switchboard Size (AMPS)	Voltage	Meter Size (AMPS)	Unit Addresses	House Meter Size (AMPS)	Gas Load (CFH)
EXAMPLE: 2	Y	5	800	120/208	200	101	100	

Street Lights

Decorative
Cobra Head

Type _____
Lumens _____

Bill Street Lights to: City
County
Private

City name _____
County name _____
Bill info: _____

Irrigation Pump

Motors _____ Size(s) _____ Voltage _____ Panel Size _____ Soft Start: Yes No

NOTE: To avoid un-necessary delays and cost to your project, contact your local NV Energy office before purchasing your equipment for motor starting requirements.

Your signature below ensures that the information provided is correct.

Applicant's Signature (Must be signed) _____
Printed Name _____ **Date** _____

NOTE: An Engineering Advance is required to proceed with a firm design and cost. Your NV Energy representative will determine the advance and amount based on the scope of your project.