

Copy to Nesi-400 Amps
 Mail Agreement
 Customer Pick Up
 FAX to Customer
 Designer

To Be Completed by Customer:

Revised 6/28/05

STS/SATS Application Form S# _____

Date _____

Email Address: _____

Service Address:(Mandatory) _____
Address City State Zip Code

Customer Name: _____

Atten: _____ **Cross Street:** _____

Mailing Address: _____
Address City State Zip Code

Phone # _____ **Cell#** _____ **Fax #** _____

Area _____ **Authorized By** _____ **Phone #** _____

Commercial Business Type:

Overhead Service _____
 Underground Service _____

Information for Electric & Gas Service

Rev Code:
 RR-Single Family
 RA-Apartment
 RK-Condo
 RO-Other _____
 Other(GO-Govt)
 CO-Commercial

1 phase 120/240 _____
 3 phase 120/208 _____
 3 phase 277/480 _____

Panel size in Amps _____

Electric:
 _____ House square footage
 _____ Air Condition Tons
 _____ # of feet of trench
 _____ Trench with other utilities
 _____ Trench without other utilities

Bldg Permit Issued By:
 55-Reno
 56-Sparks
 57-Washoe
 50-Storey
 Other _____

Temporary Service _____
 Permanent Service _____
 Change of Loop _____
Reason for Change of loop:
 Upgrade Panel _____
 Relocate Panel _____
 Change from Fuse to Breaker _____
 Safety reasons _____

Gas:
 _____ CFH Amount
 _____ # of feet of trench
 _____ Trench with other utilities
 _____ Trench without other utilities

APN # _____
 SS # _____

For SPPCo Use Only:
Attaching To:
Old Rule 9-signed before 3/03
 Project # _____
New Rule 9-signed after 3/03
 Project # _____
 Prop Share Amount _____
 Prop Share Waiver _____
 Master Plan Comm _____

Pole # attaching to _____
 Year pole set _____
 \$ Cost per foot OH (RTMU) _____
 Transformer # attaching to _____
 XFMR size (3-ph only) _____
 Map # _____
 Rate Code _____

Banner Premise _____
 Banner Cust # _____
 STS Premise # _____

Type of Service Aid:
 Change of Loop-OH
 Change of Loop-UG
 Engineering Adv
 Gas Service Only
 New Rule OH Elec
 New Rule UG Elec
 New Rule UG E&G
 Old Rule UG Elec
 Old Rule UG E&G
 Temp OH Elec
 Temp Transformer

Construction Allow _____ **Put #** _____
 DM-1 Residential Multi Family
 D-1 Residential Single Family
 GS-1 Small Commercial
 GS-2 Medium Commercial
 IS-2 Irrigation Customer

Electric Service

Wire Size _____
 Length of Wire (w/o extra) _____
 New Service Riser - 40'
 Pdmt Transformer - 8'
 Secondary Box - per side 6'
 Extra Scndry Box Wire-6' per
 Service Panel - 10'
 Service Pedestal - 7'
Total wire to be installed
 # of N-36 to be installed
 # of 30 X 48 to be installed
 Additional Travel Hours
 Miscellaneous Additional Chg
 2" 3" 4" Riser to be installed
 2" Conduit footage
 3" Conduit footage
 4" Conduit footage
 Right of Way hours

Comments: _____