## RULES AND REGULATIONS FEE SCHEDULE (FS)

| FEE SCHEDUL   | L (F3)   |   |
|---|--|---|
| Administrative Fees   | 0.10   |   |
| Account Initiation and Transfer Fee   | \$10   |   |
| Reconnection following disconnection for non-payment – normal hours (non-AMI)   | \$60   | Per trip to location, 8:00<br>AM to 4:00 PM M-F   |
| Reconnection following disconnection for non-<br>payment – normal hours Electric only.  | \$10   | Remote turn-on with AMI, 8:00 AM to 4:00 PM M-F   |
| Reconnection following disconnection for non-<br>payment – after normal hours   | \$300  | Per trip to location, after hours, weekends and holidays  |
| Door Hanger Fee   | \$25   | Per occurrence  |
| Deposits  |  |   |
| Residential   | \$60 per meter   |   |
| Commercial  | Variable   | Two times the highest anticipated monthly bill  |
| Fire hydrant meter  | \$2,000  | Refundable upon meter return (All commodity charges shall be at the filed and approved rate schedule) |
| Service Fees  |  |   |
| Disconnection or reconnection of electric, gas or water – normal hours – No charge for first trip in a 24-hr period, thereafter each trip is \$100  | No Charge<br>(first trip)<br>\$100 each<br>additional trip | Per trip to location, 8:00<br>AM to 4:00 PM M-F   |
| Emergency disconnection or reconnection of electric, gas or water – after normal hours  | No Charge  | Per trip to location, after hours, weekends and holidays  |
| Non –Emergency_disconnection or reconnection of electric, gas or water – after normal hours   | \$300  | Per trip to location, after hours, weekends and holidays  |
| Furnace check fees  | \$150  | For up to two furnaces  |
| Meter Test Fees (Requested by customer)   |  | ·   |
| Electric meters, all sizes  | \$125  |   |
| Water meters 5/8 inch through 1-1/2 inch  | \$150  |   |
| Water meters greater than 1-1/2 inch (in place test)  | \$150  |   |
| Construction Fees   |  |   |
| New Service Installations   |  |   |
| 100 amp electric residential service installation less than 150 feet  | \$950  | Prepaid   |
| 200 amp electric residential service installation less than 150 feet  | \$1400   | Prepaid   |
| Residential Net Meter application & inspection (2 trips), incremental cost of Net meter, labor and materials to install Net meter and make any necessary upgrades to the existing transformer serving the resident. | \$450  | Prepaid   |
| Commercial Net Meter application & inspection (2 trips), incremental cost of Net meter and labor to install Net meter   | \$550  | Prepaid   |
| All other electric service installations  | Estimated cost   | Prepaid   |

| 3/4 inch gas residential service installation less than 150 feet  | \$1700   | Prepaid   |
|---|--|---|
| 3/4 inch service line up to 150 feet, tap to main,  | \$1950   | Prepaid   |
| 3/4 inch service line up to 150 feet, tap to main   | \$4200   | Prepaid   |
| Install ¾" – 1" excess flow valve on existing   | \$750  | Prepaid   |
| Install <sup>3</sup> / <sub>4</sub> " – 1" excess flow valve on existing  | Estimated cost   | Prepaid   |
| service line  |  |   |
| Install gas valve on existing polyethylene service line   | \$850  | Prepaid   |
| Install gas valve on existing steel service line  | Estimated cost   | Prepaid   |
| All other gas service installations   | Estimated cost   | Prepaid   |
| 5/8 x 3/4" water meter  | \$700  | Prepaid   |
| 5% x 3/4" water meter with box, install out of road   | \$2500   | Prepaid   |
| 5/s x 3/4" water meter with box, with tap in paved road   | \$5000   | Prepaid   |
| 4 inch sewer tap and saddle with sewer main exposed by customer   | \$500  | Prepaid   |
| All other work including sewer installations,   | Estimated cost   | Prepaid   |
| Mesa Connection Charges   |  |   |
| \$250 charge per undeveloped unit where the unit is located in a subdivision where the final plat has been formally accepted by the County, the charge shall be paid for by the individual customer or contractor at the time a water meter is requested  | \$250 per unit   |   |
| Where the unit is located in a subdivision where the final plat has not been accepted by the County, the charge shall be paid by the subdivision's developer at the time the final plat is filed with the County  | \$250 per unit   |   |
| tion Fees for Subdivisions/Commercial nfrastructure   |  |   |
| Fees for inspection will be based on a percentage of the construction cost estimate for the public Utility infrastructure. Estimate shall be prepared by a Professional Engineer, registered in the state of New Mexico and signed and sealed by the New Mexico Professional Engineer and provided to County Utility Engineering Department for written approval. | 5% of construction cost estimate for the public Utility infrastructure   | 1. If construction scope and or cost increases by 10 percent or more than original approved scope, inspection fee will be revised accordingly 2. Utility Department reserves right to modify fees if needed.  |
|   | than 150 feet  ¾ inch service line up to 150 feet, tap to main, and meter, out of road  ¾ inch service line up to 150 feet, tap to main in paved road, and meter  Install ¾" – 1" excess flow valve on existing polyethylene service line  Install 34" – 1" excess flow valve on existing service line  Install gas valve on existing polyethylene service line  Install gas valve on existing steel service line  All other gas service installations  ½ x¾" water meter  ½ x¾" water meter with box, install out of road  ¼ x¾" water meter with box, with tap in paved road  4 inch sewer tap and saddle with sewer main exposed by customer  All other work including sewer installations, service relocations and replacement  Mesa Connection Charges  \$250 charge per undeveloped unit where the unit is located in a subdivision where the final plat has been formally accepted by the County, the charge shall be paid for by the individual customer or contractor at the time a water meter is requested  Where the unit is located in a subdivision where the final plat has not been accepted by the County, the charge shall be paid by the subdivision's developer at the time the final plat is filed with the County  ion Fees for Subdivisions/Commercial infrastructure  Fees for inspection will be based on a percentage of the construction cost estimate for the public Utility infrastructure. Estimate shall be prepared by a Professional Engineer, registered in the state of New Mexico and signed and sealed by the New Mexico  Professional Engineer and provided to County Utility Engineering Department for written | than 150 feet  % inch service line up to 150 feet, tap to main, and meter, out of road % inch service line up to 150 feet, tap to main, in paved road, and meter Install 3/" – 1" excess flow valve on existing polyethylene service line Install 3/" – 1" excess flow valve on existing Install 3/" – 1" excess flow valve on existing service line Install gas valve on existing polyethylene service line Install gas valve on existing steel service line Install gas valve on existing polyethylene service line Install gas valve on existing polyethylene service line Install gas valve on existing polyethylene service line Install gas valve on existing steel service line Install gas valve on existing service line Install gas valve on existing polyethylene service line Install gas valve on existing service line Install gas valve on existing service line Install gas valve on existing Estimated cost \$2500 \$5000  \$5000  \$5000  All other gas service installations, service relocations and replacement Install gas valve on existing polyethylene service line Install gas valve on existing \$500  \$5000  \$5000  \$5000  All other gas service installations, service relocations and replacement Install gas valve on existing polyethylene service line Install gas valve on existing service line Install gas valve on existing  \$500  \$5000  \$5000  Estimated cost  \$250 per unit  \$2 |

| EV Charging Session Fees |                     |         |
|--------------------------|---------------------|---------|
| 2 Phase EV Charger       | <mark>\$0.23</mark> | per kWh |
| 3 Phase EV Charger       | \$0.58              | per kWh |