Contact MID’s Electric Engineering Department
(electric.standards@mid.org)
with any questions about this Service Guide.

Check MID’s website (www.mid.org) “Electric Service Guide” for the
most current version of this Service Guide.

If you have any suggestions about improving this Service Guide,
please complete the form on the last page of this Guide and return
it to MID’s Electric Engineering Department.

USE CAUTION WHEN DIGGING TO AVOID BURIED ELECTRICAL CABLES
BEFORE DIGGING CALL
USA (Underground Service Alert)
1 (800) 227-2600 or 811
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A. Frequently Asked Questions

1. What is a Lighting Service?

MID offers two types of lighting services. We offer a “Street Light” service and a “Dusk-to-Dawn Light” service.

Street Light Service (see page 7 for photo) is only utilized for any governing agency in charge of a city, county, or home owners association. The typical home owner cannot apply for a street light service; however they can apply for a dusk-to-dawn light service.

Dusk-to-Dawn Light Service (see page 7 for photo) can be used for residential customers or business customers on private property. Dusk-to-dawn lights are only allowed for those customers for whom there is existing overhead service available. Dusk-to-dawn lights can be installed on existing poles if available, or they can be installed on new poles (monthly service rate is slightly higher).

Refer to the Electric Rate Schedule SL (Lighting) for our current Rates (www.mid.org/tariffs/).

2. Does MID offer decorative lighting?

No, MID does not offer decorative lighting. Homeowners can purchase their own private lights from home improvement stores or other stores that sell lights. These lights are typically installed, operated, and maintained by private electricians or homeowners and do not require approvals or inspections by MID. Private lights are not allowed to be installed on MID-owned poles.

3. Does MID offer flat rate services?

As of the date of the publication of this Guide, MID does not offer any flat rate services.

4. How are monthly fees or rates calculated?

Existing street lights are calculated by time of use for each light. Refer to the Electric Rate Schedule SL (Lighting) for our current Rates (www.mid.org/tariffs/). For new street light installations after January 1, 2015, all street lights will be metered. See Drawing MISC-001.0 and Drawing MISC-002.0 (pages 5 and 6) for a typical metered pedestal.

All agencies (and/or their qualified contractors) who have been authorized to install facilities must have a signed “Pole Attachment Agreement” on file with the District’s Board Secretary. Contact your designated Engineering Technician (see map on page 14).

5. How do I obtain one of the above services?

See Section B.
B. Procedures for Obtaining a Lighting Service

Contact an MID Engineering Technician to apply for service. Use the Area Map on page 14 for the number to call.

Street light services will require final approval by your local governing authority (see a list of authorities on page 4).

1. Street Light Service

   a) The customer must submit a completed “Application for Non-Residential Electric Service(s)” (see page 8 for sample) to MID.

   b) The customer must obtain approval from the MID Engineering Department to attach any street light to MID solely-owned wood poles.

   c) The customer must have a signed “Pole Attachment Agreement” on file as described in Rule 2 (www.mid.org/tariffs/).

   d) After the completed submittal has been received, an MID Engineering Technician will review the plans to determine point of connection(s). These plans will be sent back to the customer.

   e) Upon inspection by the local governing authority, the project will be sent for service connection.

2. Dusk-to-Dawn Lights

   a) The customer must submit a completed Dusk-to-Dawn Light application (see page 10 for sample) to the MID Electrical Engineering Department for processing and review.

   b) The customer will be contacted by an Engineering Technician should further information be required.

   c) After the Electrical Engineering Department review, an Engineering Technician will process the paperwork for service installation.

   d) Lighting options include:

      - 200 W HPS or LED equivalent light output

      - 100 W HPS or LED equivalent light output

      An Engineering Technician should be contacted to properly size the dusk-to-dawn lights.

   e) MID reserves the right to install standard shields on the fixture in the event there is a complaint of light reflection.

   f) MID installs the dusk-to-dawn light fixture.
g) MID maintains the dusk-to-dawn lights.

### C. Project Scheduling Table

<table>
<thead>
<tr>
<th>Step</th>
<th>Party</th>
<th>Typical Time Required by MID</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Customer</td>
<td></td>
<td>Send final set of site plans to MID’s Electrical Engineering Department for review and design.</td>
</tr>
<tr>
<td>2</td>
<td>MID</td>
<td>7 business days</td>
<td>Engineering Technician designs the electric layout and sends the installation agreement and one marked-up copy of site plan to the Customer.</td>
</tr>
<tr>
<td>3</td>
<td>Customer</td>
<td></td>
<td>Pay any charges, return a signed installation agreement, and return completed Commercial Load Information Form with all relevant dates regarding construction and service requirements. Both must be returned to MID. Obtain all necessary permits from the local governing authority.</td>
</tr>
<tr>
<td>4</td>
<td>MID</td>
<td>7 business days</td>
<td>Engineering Technician designs engineering drawing(s), materializes and assembles the work order.</td>
</tr>
<tr>
<td>5</td>
<td>Customer</td>
<td></td>
<td>Call USA to locate underground utilities, install conduit and substructures, return Application for Electric Services to the Customer Service Department, request MID and local governing authority to inspect conduit, substructure, transformer pad, and electric facilities. Close trench, pull service conductors to agreed location, connect conductors to panel. Local governing authority inspects electric facilities. Your facilities pass inspection and you request service.</td>
</tr>
<tr>
<td>6</td>
<td>MID</td>
<td>7 business days pending weather and scope of project</td>
<td>MID construction installs transformer, primary cables and secondary cables where needed. MID reviews the local governing authority inspection tag to verify equipment conformance; if the equipment passes, the meter is set and the panel is energized.</td>
</tr>
</tbody>
</table>
D. Local Governing Authorities Within MID’s Service Area

City of Modesto Building Department  
1010 Tenth St. 3rd Floor  
Modesto, CA 95353  
Phone: 209-577-5232

City of Waterford Building Division  
101 E St.  
Waterford, CA 95386  
Phone: 209-874-2328  
Fax: 209-874-9656

Stanislaus County Building Department  
1010 Tenth St. Suite 3500  
Modesto, CA 95354  
Phone: 209-525-6557  
Fax: 209-525-7759

City of Oakdale Community Development  
455 S. Fifth Ave.  
Oakdale, CA 95361  
Phone: 209-845-3625  
Fax: 209-848-4344

San Joaquin County Building Department  
1810 Hazelton Ave.  
Stockton, CA 95205  
Phone: 209-468-3121

City of Escalon Building Department  
2060 McHenry Ave.  
Escalon, CA 95320  
Phone: 209-691-7460  
Fax: 209-691-7439

City of Riverbank Building Department  
6617 3rd St.  
Riverbank, CA 95367  
Phone: 209-863-7128

City of Ripon Building Department  
259 N. Wilma Ave.  
Ripon, CA 95366  
Phone: 209-599-2613  
Fax: 209-599-2183

E. MID Contact Information

Modesto Irrigation District  
1231 Eleventh Street (P.O. Box 4060)  
Modesto, CA 95354 (Modesto, CA 95352)  
Electrical Engineering Department  
Phone: 209-526-7468  
Fax: 209-526-7357

1 Contact the MID Engineering Technician assigned to the area (see map on page 14).
NOTES:

1. The meter panel shall be provided with a sealing ring and the meter socket shall be rigidly mounted on a support and attached to the meter panel. Ringless sockets are not acceptable. Meter height is measured from the center of the metersocket.

(Continued)
NOTES: (CONTINUED)

2. The meter shall be enclosed and the enclosing cover shall be:
   a. Hinged to allow the top and front to be rotated back as one unit to expose the metering compartment. The "A" dimension applies when the meter compartment side panels are fixed in place and obstruct the meter socket side clearance. The lifting force required to open the cover shall not exceed 25 pounds.
   b. Equipped with a lifting handle.
   c. Sealable and lockable with a padlock having a 5/16 inch lockshaft.
   d. Provided with a demand reset cover with a viewing window (See Fig. 3). The reset cover shall be sealable and lockable with a padlock having 5/16 inch lockshaft.

3. Test-bypass compartment covers shall be sealable and fitted with a lifting handle-cover exceeding 16 inches in width shall require two lifting handles.

4. Test-bypass blocks with rigid barriers shall be furnished, installed and wired or bussed to the meter socket by the manufacturer. Connection sequences shall be LINE-LOAD from left to right and clearly identified by 3/4 inch minimum block letter labeling. See dwgs. GE-08-463.0 and GE-08-465.0 for test-bypass block details.

5. Test-bypass shall be installed with the following clearances:
   a. 3-inches of vertical clearance from the upper test connector stud to the upper compartment access opening and 3 inches from the center of the cable terminal screw to the lower compartment access opening.
   b. 1-1/2 inches of side clearance from the rigid insulating barriers to the compartment sides and 1 inch to the compartment access openings.

6. The terminating pull section shall:
   a. Comply with the minimum dimensions shown in table 1 (the "W" dimension is measured between the access opening return flanges), accept a minimum 3 inch conduit, and the cover shall be equipped with a lifting handle.
   b. Be equipped with aluminum-bodied, pressure-type lugs, with a range of No. 2 AWG through 350 KCMIL, for termination of the service conductors. Insulated cable or bus shall be installed between the termination lugs and the test-bypass facilities.
   c. Have a protective metallic barrier (16 gauge minimum) provided between the pull section and the customer distribution section. There shall be a 1/4 inch minimum clearance between the customer section wall and the barrier to prevent screws and bolts from protruding into the pull section.

7. Utility compartments covers (i.e., meter cover, demand reset cover, and pull section) shall be sealable and lockable with a padlock having a 5/16 inch lockshaft.

8. Internal equipment attached to the outer walls of the enclosure shall be secured in place with devices that may not be loosened from the outside. Screws or bolts requiring special tools for installation or removal are not acceptable.

9. For structural mounting and support of the pedestal, consult a M.I.D. Engineering Technician.
Sample 1: Street Light

Sample 2: Dusk-to-Dawn Light
### Sample 3: Application for Non-Residential Electric Service(s)

**MODESTO IRRIGATION DISTRICT**

1231 Eleventh Street, PO Box 4000, Modesto, CA 95352

Customer Service Phone: (209) 526-7331  Fax: (209) 526-7359

Email address: CSCommercial@MID.org

#### APPLICATION FOR NON-RESIDENTIAL ELECTRIC SERVICE(S)

---MID USE ONLY---

<table>
<thead>
<tr>
<th>CS# Name</th>
<th>Equivalent</th>
<th>Change in Serv.</th>
<th>New Construction</th>
<th>Franchise District</th>
<th>Tax District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account #</td>
<td>Anticipated Load</td>
<td>Rate</td>
<td>Reactive Meter</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SWAP #</td>
<td>NSAS Code</td>
<td>Voltage</td>
<td>Class 1 Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deposit Amount/Reason for waiving</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS Approved by</td>
<td>Date</td>
<td>CS Approved by</td>
<td>Date</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please fill out the application completely and attach supporting documentation. Sign and return to MID in the office, by fax or email.

In accordance with MID Rules & Regulations, a minimum deposit of $300, or three times the highest monthly bill, may be required to activate service.

**Today's date:** 9/10/2015  
**Service start date:** 12/1/2015  
**Power On?**  
- [ ] Yes  
- [x] No

**Type of Service:**
- [ ] Commercial  
- [ ] Industrial  
- [x] Lighting  
- Ag Pump - horsepower: 50

**New construction:**
- [ ] Yes  
- [ ] No

Square footage of building or work area:

1. Legal billing name:
   - [ ] John Doe

2. Doing business as (DBA):
   - Business Name

3. Service address:
   - 1234 Sample Drive
   - Modesto, CA 95352

4. Mailing address:
   - PO Box 1111
   - Modesto, CA 95352

5. Type of business:
   - Distribution/Trucking Company
   - Franchisee?  
   - [ ] Yes  
   - [ ] No

6. Number of years in business:
   - [ ] 10
   - Business phone: 209-123-4587  
   - Fax number: 209-456-7890

7. Type of ownership:
   - [ ] Sole Proprietor  
   - [ ] Partnership  
   - [ ] LLC  
   - [ ] LLP  
   - [ ] Corporation  
   - [ ] Public Agency  
   - [ ] Other

8. If corporation, LLP or LLC list state where filed:
   - California  
   - Year filed: 2004

9. Taxpayer ID number (EIN or SSN):
   - 12345678
   - Business License number: 1234567
   - Copy of license required

10. If business name is legal billing name, fictitious name file number:
    - 11-2345  
    - Filing date: 5/8/2010

11. Address of corporate office or residence address if sole proprietor:

12. Name and information for all corporate officers, partners, or sole owners:
    - [ ] John Doe
    - [ ] Jane Doe

13. Contact for billing inquiries:
    - Jane Doe  
    - Vice President  
    - Phone: 209-456-0987  
    - janedoe@email.com

14. Name of person completing form:
    - Jane Doe  
    - Vice President

**Signature (required):**

- Owner or Corporate Officer
- Driver’s License number & State
- Date of Birth

Go to [http://www.mid.org/forms/](http://www.mid.org/forms/) for the most current Application.

Note: In accordance with published MID regulations, supporting documents verifying the legal billing name may be required.
Commercial Load Information Form

Modesto Irrigation District
ATTN: Electrical Engineering
PO Box 4060
1231 11th Street
Modesto, California 95352
Fax: (209) 526-7357

Date: ___________________

Project: Sample Warehouse Expansion
Location (Street): 1234 Sample Way, Modesto, CA 95353
Owner (Name): John Doe
Address: 8887 Data Drive, Modesto, CA 95353
Engineer (Name): David Doe
Address: 7896 Sample Ct., Modesto, CA 95352
Estimated Date Ready for Service: 9/15/2015
Pre-Construction Meeting Date: __________________
Begin Rough Grading Date: __________________

General Information
Approximate Square Footage: 8528
Type of Business: Warehouse

Electric Load Information

<table>
<thead>
<tr>
<th>Electric Load Information</th>
<th>Initial kW</th>
<th>Future kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting</td>
<td>3.4</td>
<td>(</td>
</tr>
<tr>
<td>Water Heater</td>
<td>1.5</td>
<td>(</td>
</tr>
<tr>
<td>Unit Air Heaters</td>
<td>kW</td>
<td>kW (</td>
</tr>
<tr>
<td>Cooking Units</td>
<td>kW</td>
<td>kW (</td>
</tr>
<tr>
<td>X-Ray (Input)</td>
<td>kW</td>
<td>kW (</td>
</tr>
<tr>
<td>Welders</td>
<td>kW</td>
<td>kW (</td>
</tr>
<tr>
<td>Aux. Strip Heater</td>
<td>kW</td>
<td>kW (</td>
</tr>
<tr>
<td>3Ø Motors</td>
<td>HP</td>
<td>HP (</td>
</tr>
<tr>
<td>Total Initial Connected Electrical Load:</td>
<td>65 kW</td>
<td></td>
</tr>
<tr>
<td>Size Main Fused Switch:</td>
<td>600 Amps</td>
<td></td>
</tr>
<tr>
<td>Total Future Connected Electrical Load:</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td>Estimated Date of Future Load:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Service Desired:</td>
<td>Overhead</td>
<td></td>
</tr>
<tr>
<td>Phase:</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Voltage:</td>
<td>208/120</td>
<td></td>
</tr>
<tr>
<td>Wires:</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Estimated Initial Date:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Plan:</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>( ) One site plan in dxf or Autocad format on a CD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( ) One set or two reproducible hard copies of the site plan; scaled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(X) Emailed electronic file to <a href="mailto:electric.standards@mid.org">electric.standards@mid.org</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Signature of Applicant: ___________________

Office Use Only

Application: □ Yes □ No
Checked By: ___________________ Date: ____________
Complete: □ Yes □ No
If no, explain: ___________________
DUSK TO DAWN LIGHT APPLICATION

All night outdoor area lighting service supplied from an existing, overhead, 120 volt source, where the lighting facilities are installed, owned, and maintained by the District. Terms and rates for light installation are summarized below, services provided as specified in Electric Rate Schedule SL Section 2. In accordance with MID Rules, a deposit of $30 per light may be required to activate service.

Terms
A) Lamp and Fixture on Existing Pole (pole installed for purpose other than lighting; i.e., power pole)
12 continuous months and thereafter until cancelled. Service to lamps hereunder is continuous and temporary disconnection shall not be made.

B) Lamp and Fixture with Pole (pole installed specifically for the purpose of lighting)
36 continuous months and thereafter until cancelled. Service to lamps hereunder are continuous and temporary disconnection shall not be made.

C) Service Period
If service is cancelled prior to the expiration of the initial 12- or 36-month period, the customer pays the District the monthly charges for the remaining portion of the period.

Sample 5: Dusk-to-Dawn Application

Go to http://www.mid.org/forms/ for the most current Application.
**APPLICATION FOR NON-RESIDENTIAL ELECTRIC SERVICE(S)**

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSR Name</td>
<td>Equivalent Change in svc New construction</td>
</tr>
<tr>
<td>Account #</td>
<td>Anticipated Load: Rate: Reactive Meter:</td>
</tr>
<tr>
<td>Svc Pt #:</td>
<td>NAICS Code: Voltage:</td>
</tr>
<tr>
<td>Deposit Amount/Reason for waiving:</td>
<td>Map grid seq #: Class 1 Code:</td>
</tr>
<tr>
<td>CS Approved by:</td>
<td>Date: Mktg Approved by: Date: Engr Approved by: Date:</td>
</tr>
</tbody>
</table>

Please fill out the application completely, and attach supporting documentation. Sign and return to MID in the office, by fax or email. In accordance with MID Rules & Regulations, a minimum deposit of $300, or three times the highest monthly bill, may be required to activate service.

**Today’s date** ___________________ **Service start date:** ___________________ **Power On?** □Yes □No

**Type of Service:** □Commercial □Industrial □Lighting □Ag Pump – horsepower: __________

**New construction:** Yes No **Square footage of building or work area:** __________

1. **Legal billing name:** __________________________________________

2. **Doing business as (DBA):** ______________________________________
   Name of Organization or Entity ______________________________________

3. **Service address:** _____________________________________________
   Street City Zip Code _____________________________________________

4. **Mailing address:** _____________________________________________
   Street City Zip Code _____________________________________________

5. **Type of business:** _____________________________________________
   Franchisee? □Yes □No Complete description of goods or services rendered

6. **Number of years in business:** ______ Business phone: ____________
   Fax number: __________________

7. **Type of ownership:** □Sole Proprietor □Partnership □LLC □LLP □Corporation □Public Agency □Other

8. **If corporation, LLP or LLC list state where filed:** ____________
   Year filed: ____________ Copy of documents required

9. **Taxpayer ID number (EIN or SSN):** _____________________________
   Business License number: ____________________________ Copy of license required

10. **If business name is legal billing name, fictitious name file number:** ____________
    Filing date: ____________

11. **Address of corporate office or residence address if sole proprietor:** __________________________

12. **Name and information for all corporate officers, partners, or sole owners:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Phone</th>
<th>Driver’s License &amp; State</th>
<th>Date of Birth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Title</td>
<td>Phone</td>
<td>Driver’s License &amp; State</td>
<td>Date of Birth</td>
</tr>
<tr>
<td>Name</td>
<td>Title</td>
<td>Phone</td>
<td>Driver’s License &amp; State</td>
<td>Date of Birth</td>
</tr>
</tbody>
</table>

13. **Contact for billing inquiries:** __________________________

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Phone</th>
<th>Email address</th>
</tr>
</thead>
</table>

14. **Name of person completing form:** __________________________

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Telephone</th>
</tr>
</thead>
</table>

**Signature (required):**

<table>
<thead>
<tr>
<th>Owner or Corporate Officer</th>
<th>Driver’s License number &amp; State</th>
<th>Date of Birth</th>
</tr>
</thead>
</table>

**Print Name** ____________________________ **Title** ____________________________ **Date** ____________________________

**Note:** In accordance with published MID regulations, supporting documents verifying the legal billing name may be required.
Commercial Load Information Form

Modesto Irrigation District
ATTN: Electrical Engineering
PO Box 4060
1231 11th Street
Modesto, California 95352
Fax: (209) 526-7357

Date: ______________________

Project: ____________________
Location (Street): ________________
Owner (Name): __________________ Telephone: ______________________
Address: ______________________
Engineer (Name): _________________ Telephone: ______________________
Address: ______________________
Estimated Date Ready for Service: _______________ Pre-Construction Meeting Date: _______________
Begin Rough Grading Date: _______________

General Information
Approximate Square Footage: _______________ Type of Business: __________________

Electric Load Information

<table>
<thead>
<tr>
<th></th>
<th>Initial kW</th>
<th>Future kW</th>
<th>Receptacles kW</th>
<th>Initial HP/Ton</th>
<th>Future HP/Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lighting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Heater</td>
<td>kW</td>
<td>kW</td>
<td></td>
<td>kW</td>
<td>kW</td>
</tr>
<tr>
<td>Unit Air Heaters</td>
<td>kW</td>
<td>kW</td>
<td>1Ø Air Conditioners kW</td>
<td>HP/Ton</td>
<td>HP/Ton</td>
</tr>
<tr>
<td>Cooking Units</td>
<td>kW</td>
<td>kW</td>
<td>3Ø Air Conditioners kW</td>
<td>HP/Ton</td>
<td>HP/Ton</td>
</tr>
<tr>
<td>X-Ray (input)</td>
<td>kW</td>
<td>kW</td>
<td>1Ø Heat Pump kW</td>
<td>HP/Ton</td>
<td>HP/Ton</td>
</tr>
<tr>
<td>Welders</td>
<td>kW</td>
<td>kW</td>
<td>3Ø Heat Pump kW</td>
<td>HP/Ton</td>
<td>HP/Ton</td>
</tr>
<tr>
<td>Aux. Strip Heater</td>
<td>kW</td>
<td>kW</td>
<td>1Ø Misc. Motors kW</td>
<td>HP/Ton</td>
<td>HP/Ton</td>
</tr>
<tr>
<td>3Ø Motors</td>
<td>HP</td>
<td>HP</td>
<td>Largest 3Ø Motor kW</td>
<td>HP/Ton</td>
<td>HP/Ton</td>
</tr>
</tbody>
</table>

Total Initial Connected Electrical Load: ___________ kW Size Main Fused Switch: _________ Amps
Total Future Connected Electrical Load: ___________ kW Estimated Date of Future Load: _______________

Type of Service Desired: (circle one) Overhead Underground
Phase: _______ Voltage: _______ Wires: _______ Estimated Initial Date: ______________

Site Plan: ( ) One site plan in dfx or Autocad format on a CD
            ( ) One sepia or two reproducible hard copies of the site plan; scaled
            ( ) Emailed electronic file to electric.standards@mid.org

Signature of Applicant

___________________________________________________________

Office Use Only

Application □ Yes  Checked By: __________________________________ Date: ______________
Complete □ No  If no, explain: __________________________________________________________

9/2015
DUSK TO DAWN LIGHT APPLICATION

All night outdoor area lighting service supplied from an existing, overhead, 120 volt source, where the lighting facilities are installed, owned, and maintained by the District. Terms and rates for light installation are summarized below; services provided as specified in Electric Rate Schedule SL, Section 2. In accordance with MID Rules, a deposit of $30 per light may be required to activate service.

Terms

A) Lamp and Fixture on Existing Pole (pole installed for purpose other than lighting; i.e. power pole)

12 continuous months and thereafter until cancelled. Service to lamps hereunder is continuous and temporary disconnection shall not be made.

B) Lamp and Fixture with Pole (pole installed specifically for the purpose of lighting)

36 continuous months and thereafter until cancelled. Service to lamps hereunder are continuous and temporary disconnection shall not be made.

C) Service Period

If service is cancelled prior to the expiration of the initial 12- or 36-month period, the customer pays the District the monthly charges for the remaining portion of the period.

Map for New Light Service Placement

Customer Information

Date

New Account # (Separate Acct)

Account # (Existing Acct)

Customer name

Location

City __________________ Zip ______

Phone

Mailing address:

Description of purpose:

Customer signature

Applicant is: Owner [square] Tenant [square]

Property owner signature

Property owner phone number
Form 4: Area Map
Service Guide Customer Input Form

The Modesto Irrigation District strives to provide excellent customer service. In an effort to improve our Service Guides, this form is provided so you can share your comments and suggestions. Please fill out this form and submit it with along with your comments. Please be as specific as possible. Once the form is complete, email the form to our Standards Department at electric.standards@mid.org, or mail the form to the Modesto Irrigation District office, attention Electrical Standards.

Modesto Irrigation District
Attn: Electrical Standards
PO Box 4060
Modesto CA, 95352-4060

Name: _______________________________ Date: __________________

Phone Number: ___________________ Email: ____________________________

Indicate which Service Guide your comments pertain to:

☐ Residential ☐ Solar Photovoltaic
☐ Agricultural ☐ Electric Vehicle
☐ Commercial and Industrial ☐ Residential Subdivision
☐ Temporary ☐ Street Lighting and Miscellaneous

Organizations of Service Guide
☐ Not Effective ☐ Somewhat Effective ☐ Effective ☐ Very Effective ☐ N/A

Requirements Were Clear
☐ Not Effective ☐ Somewhat Effective ☐ Effective ☐ Very Effective ☐ N/A

Effectiveness of Sample Forms
☐ Not Effective ☐ Somewhat Effective ☐ Effective ☐ Very Effective ☐ N/A

Effectiveness of Drawings
☐ Not Effective ☐ Somewhat Effective ☐ Effective ☐ Very Effective ☐ N/A

Effectiveness of Service Guide
☐ Not Effective ☐ Somewhat Effective ☐ Effective ☐ Very Effective ☐ N/A

Comments: ________________________________________________________

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

6/2014