The Utility shall accept the issuance of an occupancy permit by the City of Indianola as compliance with this section if the City of Indianola Building Code requires conformity with the energy conservation requirements of the State Building Code.

2.3.4. Outdoor Lighting: The Utility shall purchase, construct, and maintain street lighting within the corporate boundaries of the City of Indianola wherever such lighting is determined by the Utility to be in the public interest and upon request of the Indianola City Council. The Utility shall require a contribution in aid of construction to install streetlights in those final platted areas that have not constructed electric facilities extensions approved by the Utility to the proposed subdivision prior to December 31, 2009.

The Indianola City Council may, at its own expense or that of a third party, purchase and construct street lighting meeting the Utility’s specifications, to be maintained by the Utility, unless otherwise maintained by other utilities.

All street light facilities shall be the property of the City of Indianola once constructed, who also shall be responsible for payment of electric service.

The Utility shall maintain compliance with Iowa Code Section 476.62, which requires use of energy-efficient lighting for all outdoor lighting owned by the Utility. As such, the minimum efficiency standard shall be that of high-pressure sodium lighting.

Non-metered security lighting determined by the Utility to be necessary and prudent shall be provided at a monthly charge established by the governing body.

2.3.5. Pole Attachments: No third party may attach their facilities on Utility facilities without prior permission of the Utility and in compliance with pole attachment resolutions and charges adopted by the governing body. Any attachments shall also comply with National Electric Safety Code or any other rules and regulations imposed by the Iowa Utilities Board.

2.3.6. Special Requirements
2.3.6.1. Requirements for Electric Motors: All installations of power loads on the Utility's system shall conform to the safety rules as set forth in applicable facility standards in Section 2.3.1 of this Service Plan.

Customers are required to provide suitable protective devices so that motors and equipment will be protected from damage and from improper or dangerous operation in case of overload, loss of voltage, low voltage, single phasing of polyphase motors, or the reestablishment of normal service after any of the above. The Utility is not responsible for motor damage caused by any of the above conditions.