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| SCHEDULE 85 |
| LINE EXTENSIONS AND SERVICE LINES (Continued) |

1. Where the service requested by the Applicant will have little or no initial load or where kWh use is difficult to assess, the Company, in its sole judgment, may agree with the Applicant to calculate and refund the Margin Allowance (subject to the limitations in this schedule) at a date up to two years after the line extension is energized.

**Primary and Secondary Voltage Line Extensions (Excluding Service Lines)**

1. The Applicant is responsible for all permitting, trenching, excavation and restoration required for the installation of the Company’s underground (UG) electric facilities.
2. PSE will provide electric line extensions for Single-Family Residences under the following standardized fee schedule:

Effective 1/1/10

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| --- | --- | --- |
| Component / Type of Line Extension | Base Cost Per Extension | Cost ($ / foot)For all Footage |
| Single Phase UG – Primary Voltage | $3,800 | $4.79 |
| Single Phase UG – Secondary Voltage | $1,254 | $10.00 |
| Single Phase OH – Primary Voltage | $4,361 | $8.00 |
| Single Phase OH – Secondary Voltage | $2,500 | $9.73 |

Effective 9/1/15

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| Component / Type of Line Extension | Base Cost Per Extension | Cost ($ / foot)For all Footage |
| Single Phase UG – Primary Voltage | $4,723 | $5.29 |
| Single Phase UG – Secondary Voltage | $1,627 | $6.96 |
| Single Phase OH – Primary Voltage | $4,457 | $13.51 |
| Single Phase OH – Secondary Voltage | $3,163 | $10.00 |

However, the Company shall charge the Applicant actual construction costs in the event that the Applicant requires or requests three-phase service or requests a modification of Company facilities.

1. a) The Company shall install underground line extensions using surface mounted transformers within platted new residential developments with an average lot size of one (1) acre or less and serving Single-Family Residences under the following standardized fee schedule where only single-phase service is provided within the plat.

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| --- | --- |
|  | Charge ($ / center-line foot) |
| Component / Type | Effective 1/1/10 | Effective 9/1/15 |
| Single phase | $34.36 | $42.49 |