



Flat Rates for Commercial Development

(Commonly referred to as Contribution in Aid of Construction, or CIAC)

Service Only Installation from Existing Transformer (Single-Phase Only)	\$2,650 per meter
Planned Area Developments	\$985 per acre
Overhead to Underground Primary Conversions	\$105 per foot
Modifications or Revamps	Varies by project
Primary Meter Installation	Varies by project

Scenario A:

Customer will be developing a new 200-acre parcel for commercial properties. It is located within 1,000 feet of an existing primary line.

Assumptions:

“Per acre” fees cover the installation of primary feeder conductors and associated feeder equipment for minimal customer development. They do not cover secondary conductors or transformers or associated street lighting equipment. Please contact SRP Customer Design for additional details.

Pricing (from Flat Rates):

200 acres @ \$985 per acre \$197,000

Scenario B:

The local municipality is requiring that a customer converts 300 feet of overhead electric facilities to underground facilities along one side of their proposed development.

Assumptions:

Overhead lines must include a minimum of four poles to qualify for this flat rate pricing. Please contact SRP Customer Design for additional details.

Pricing (from Flat Rates):

300 feet @ \$105 per foot \$31,500