



**COMPUTATION OF ELECTRIC
DISTRIBUTION SYSTEM LINE EXTENSION
DEPOSIT AND CONTRIBUTIONS
(RESIDENTIAL)**

Attachment to Agreement
Dated _____
between Consumers Energy Company
and _____

Length of line extension Overhead and Underground outside of subdivision (including extension to reach a subdivision)	_____	feet
Free Footage Allowances:		
600' x 0 (number of residential dwelling units to be immediately served from the overhead or underground facilities outside of a subdivision)	_____	feet
Line extension in excess of Free Footage Allowance	_____	feet
Excess Footage at \$3.50 per foot	\$ _____	
25% Instant Refund at \$0.88 per foot (to be deducted from future refund)	\$ _____	

SUBTOTAL LINE EXTENSION DEPOSIT SUBJECT TO REFUND + \$ _____

Estimated cost for constructing underground extension in a subdivision or a mobile home park not including applicable "Nonrefundable Contributions" below	+	_____
Company's Share of Cost: Three times estimated annual revenue of _____ from customers to be immediately served (within the subdivision or mobile home park)	-	_____
Nonrefundable contribution stated in Items 4 & 5, below	-	_____

TOTAL LINE EXTENSION DEPOSIT SUBJECT TO REFUND = \$ 0.00

NONREFUNDABLE CONTRIBUTION

1. Nonrefundable contribution for additional cost for alternate route due to Applicant not securing easements, right of way and tree-trimming permits, and items requested or made necessary by the Applicant. + \$ _____
2. Nonrefundable contribution for difference between the estimated cost of overhead and underground construction either for portion of an extension installed underground at Applicant's request or underground extension installed outside of a subdivision
3. Nonrefundable contribution for underground cable extended to the boundary of a subdivision computed on the basis of \$7.00 per trench foot
4. Nonrefundable contribution required of Applicant under Rule C4.5, Mobile Home Park - Individually Served, or Rule C6.2, Underground Policy, of the Company's Schedule of Rates Governing the Sale of Electric Service, whether on a per foot basis, cost basis or other basis (Said nonrefundable contribution is based upon a total lot front footage or required trench for lots to be served by said underground electric distribution system of _____ feet)
5. Nonrefundable contribution of \$10.00 per each kVA of transformer capacity installed for said underground electric distribution system in mobile home park
6. Nonrefundable contribution required of the Applicant under Rule C4.5, Mobile Home Park - Individually Served, of the Company's Schedule of Rates Governing the Sale of Electric Service, computed on the basis of a rate of \$4.50 per foot for _____ feet required for underground secondary voltage service connections
7. Nonrefundable contribution for winter construction

TOTAL NONREFUNDABLE CONTRIBUTION = \$ _____

TOTAL PAYMENT = \$ _____

