

Part 2: Physical Requirements

210) Routes, Easements and Space Requirements for Service Conductors

210.00.10) When a Customer's substation is remote from We Energies distribution circuits, the service conductors are extended across private property to the Customer's service entrance equipment located either outdoors or within a building.

210.00.20) It is important in planning the route for incoming circuit(s) to avoid conflicts with the Customer's operations and existing or future underground or overhead structures.

210.00.30) We Energies will select the route over which service conductors will traverse between its distribution system and the Customer's substation.

210.00.40) This will generally be the most direct, practical and readily accessible route available consistent with existing conditions.

210.00.50) The Customer shall furnish the necessary easement and tree trimming rights to enable We Energies to construct, operate and maintain the service entrance conductors in accordance with its specifications. (Easement documents and associated exhibits will be prepared by We Energies for the Customer's signature.)