

City of Ponca City
Distributed Generation Application

Date _____

Name: _____

Address: _____

Mailing Address: _____

Address/location of proposed Distributed Generation: _____

Is this location currently served by the municipal electric system? _____

If so, current city account number: _____

Generator Type (wind, solar, other): _____

Electric Contractor for project: _____

Phone number of contractor: _____

Is generation unit to be located on existing building or free standing? _____

If on structure, is structure designed for additional weight? _____

How will unit be tied into your existing electric service? _____

Disconnect Switch Information: _____

If solar, number of panels: _____ Total power output: _____ kW

Voltage output: _____ Single phase or three phase: _____

Amps: _____ Power Factor (PF): _____ % Maximum

Available Fault Current from generation at point of interconnection: _____
(Needed for OSHA required Arc Flash Study)

Automatic Transfer Switch: _____

How will unit be used; day, night, emergency, etc.? _____

How is unit grounded? _____

Is there metering on the unit? _____

Protection system to prevent back feeds onto City system during outages to protect lineworkers from electrocution: _____

Type of Insurance Coverage for unit and installation: _____

Attach diagram showing generator location and how it is tied into home or business electrical system.

(applicant signature)