

Pre-Application Checklist: Copy of Contract ___ Insurance Certificates/Affidavit ___

Ridley Park Generator Permit

105 E Ward Street

610-532-2100

Site Address _____ City _____

Type _____ Property Owner _____

Primary Contact _____ Phone _____ Email _____

Contractor _____ Address _____

Primary Contact _____ Phone _____ Email _____

What is the service gas pressure at this location _____ What size pipe will be used for the main gas run _____

What type of pipe will be used _____

What is the total developed length of the gas line for the generator _____

What type of transfer switch will be used _____ Will load shedding be provided _____

Installation Checklist

5' clearance to operable openings 10' to mechanical air intakes _____

Manufacturer's clearances met. Typically 36" min. a side, but back can be 18" _____

Non-combustible base provided _____

Gas line enters/exits structure above grade _____

Galvanized lines are not approved for direct burial _____

Poly gas lines must be 18" below grade with a sand base and tracer wire _____

Gas shut off at unit, and flexible connector with no bends provided _____

Electrical load evaluated and generator sized by a qualified professional _____

Gas line sized by a qualified professional, and service capacity approved by utility _____

Description of Work _____

Applicant Signature _____ Date _____

Mechanical Permit Fee _____ + Electrical Permit Fee _____ + \$4.50 Total Fee _____

All mechanical inspection requests or code questions should be directed to Linn Architects at permits@rlinn.com or 610-566-7044 option 2.

All electrical inspection requests or code questions should be directed to United Inspections.