MIAMIBEACH BUILDING DEPARTMENT



Permit Checklist for Generator - Residential New

Plan Reviews

Building-Multiple Trades, Environmental, Planning, Public Works, Urban Forestry Group

Inspections*

Notice Of Commencement - Certificate, Foundation, Planning Final, Building Final (last inspection all others must be approved prior to scheduling). *Not all inspections listed may be required.

Required Contractor Type: General Contractor or Electrical Contractor

Sub-permits (If applicable): Electrical if the contractor on the Generator permit is a GC.

Plumbing for gas (natural or propane), or any other fuel tank. Required contractor Plumbing Contractor.

PROJECTS MAY REQUIRE PLANNING BOARD APPROVAL PRIOR TO BUILDING PERMIT SUBMITTAL.

For the Planning Department Checklist, visit: www.tinyurl.com/64sdj66m

For Online Permitting Resources, visit: www.tinyurl.com/2552jdam

Required Construction Documents for Submittal: Digitally or electronically signed and sealed drawings – (Visit the Online Permitting Resource Center link noted above for instructions).

Construction Documents	Department Review
Site Survey Signed & Sealed Topographic/Boundary Survey	Building-Multiple Trades, Fire, Planning, Public Works
Architectural Plans	Building-Multiple Trades, Fire, Planning, Public Works
Structural Plans	Structural
Electrical Plans	Electrical
Elevator plans (if applicable)	Public Works
Mechanical Plans	Mechanical
Plumbing Plans	Plumbing

* Site Plan must show setbacks, both existing and proposed structures, property lines, lot dimensions, and grade elevation as per survey. It must also include all proposed structures such as fences/walls, accessory buildings, pool, decks, walkways, mechanical equipment, etc. as may be required for

scope.

** All elevations must include the following in NGVD values: BFE, Grade, Adjusted Grade, Freeboard (if applicable).

***Review of construction documents may require additional departments

Supporting Documents that May be Required:

Construction Documents	Department Review
□ Structural Calculations	Structural
□ Product Approval with specification on installations	Building-Multiple Trades, Planning
 Details and dimensions of equipment, including screening (if applicable) 	Building
Detailed section showing the height of the unit measured from B.F.E. and grade when located within a required yard or setback area	Planning
□ Line of Sight Study of equipment mounted on the roof. Equipment should be in an area that screens it from view at street level.	Planning
Public Works – Right of Way Permit (If applicable)	Public Works
Declaration of Restrictive Covenant (if applicable)	Planning