

SERVICE NOTICE

NEW Requirements for Associated Electrical Filings for Solar and Electric Energy Storage Equipment Work Types in DOB NOW: Build

Beginning November 9, 2024, permit applications for Solar and Electric Energy Storage Equipment (EESE) filings cannot be submitted unless on the associated Electrical filing (entered in the Related DOB NOW/BIS Job Number field) a *specific* Sustainable Types of Sustainable Energy Installs has been selected.

The following new Sustainable Types of Sustainable Energy Installs will be added to the Electrical Scope of Work for Electrical filings in **DOB NOW**: **Build**.

- Photo Voltaic (with storage system)
- Photo Voltaic (with no storage system)
- Windmill (with storage system)
- · Windmill (no storage system)
- Mini Turbine (with storage system)
- Mini Turbine (no storage system)
- Energy Storage Systems and Components

Work Description Category of Work * Lighting Work Service Work / Notify Utility General Wiring Temporary Construction Service Temporary Light & Power HVAC Wiring Boiler/ Burner Wiring Other Sustainable Energy Installs Sustainable Type* Select One Photo Voltaic (with storage system) Photo Voltaic (no storage system) Windmill (with storage system) Windmill (no storage system) Mini Turbine (with storage system) Mini Turbine (no storage system) Energy Storage Systems and Components



NEW Requirements for Solar & EESE Work Types in DOB NOW: Build

page 2 of 2

Solar Filings

Beginning November 9, 2024, a permit on a **Solar filing** can only be submitted if one of the below is selected as the **Sustainable Type** on the associated Electrical filing:

- Photo Voltaic (with storage system)
- Photo Voltaic (with storage no system)

If the associated Electrical permit was issued **before November 9, 2024**, the Solar permit can be submitted if the Sustainable Type on the associated Electrical filing is Photo Voltaic.

EESE Filings

Beginning November 9, 2024, a permit on an **EESE filing** can only be submitted if one of the below is selected as the **Sustainable Type** on the associated Electrical filing:

- Photo Voltaic (with storage system)
- Windmill (with storage system)
- Mini Turbine (with storage system)
- Energy Storage Systems and Components

If the associated Electrical permit was issued **before November 9, 2024**, the EESE permit can be submitted if the Sustainable Type on the associated Electrical filing is Photo Voltaic.

Additional Information

Review the October 27, 2023 DOB NOW: *Build* to Launch Solar and Green Roof Filing Submittal and Electric Energy Storage Equipment Work Type to Launch in DOB NOW: *Build* service notices for instructions on how to file Solar and EESE Work Types in DOB NOW: *Build*.

DOB NOW Inquiries & Support

To submit an inquiry about DOB NOW, visit the **DOB NOW Help Form** at nyc.gov/dobnowhelp.

build safe | live safe nyc.gov/buildings