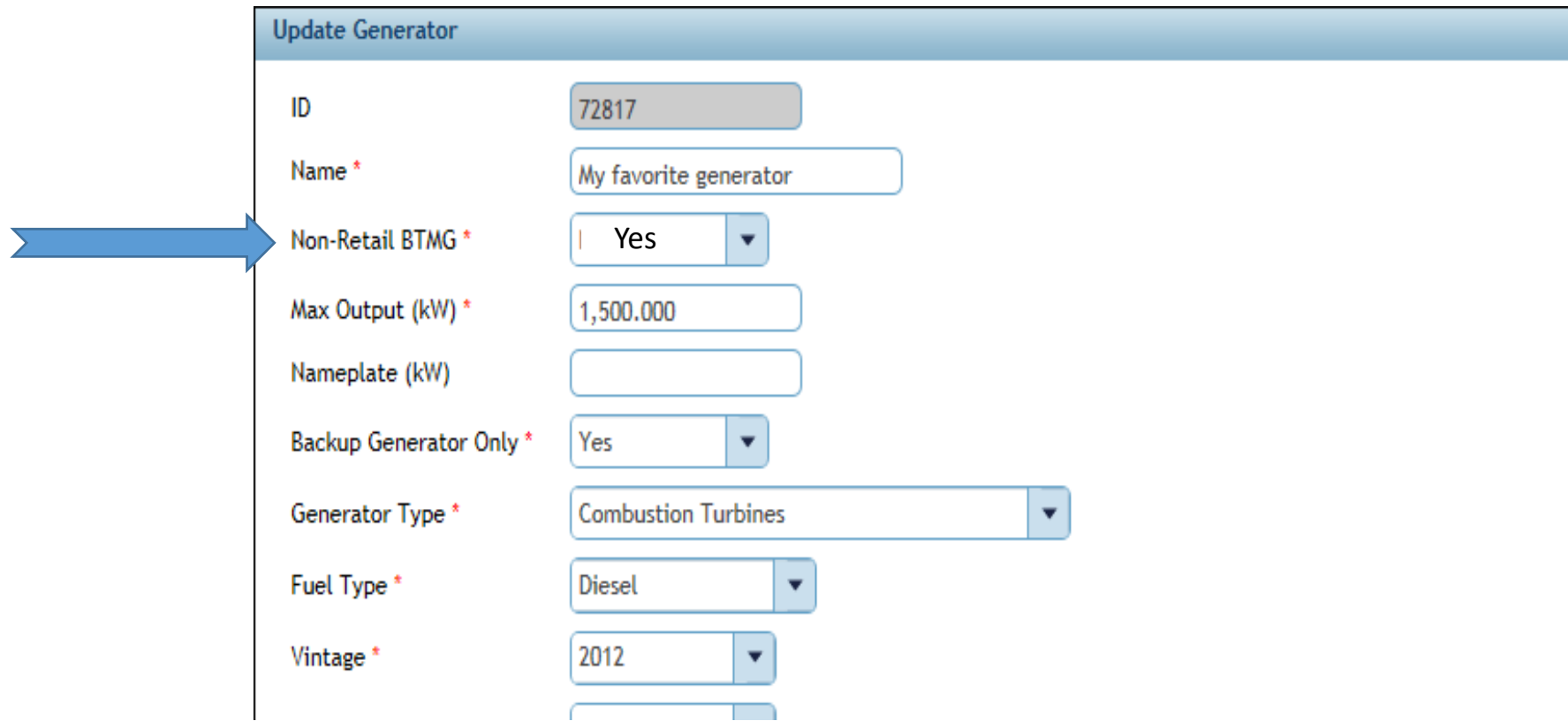


# Non Retail Behind The Meter Generator (NRBTMG) in Demand Response

February, 2022

# NRBTMG participation in DR

- Generators that are used by municipal electric systems (MUNIs), electric coops, and electric distribution companies to serve load (multiple retail accounts) should select “YES” from the “NRBTMG” dropdown field on generator attributes page in DRHUB.

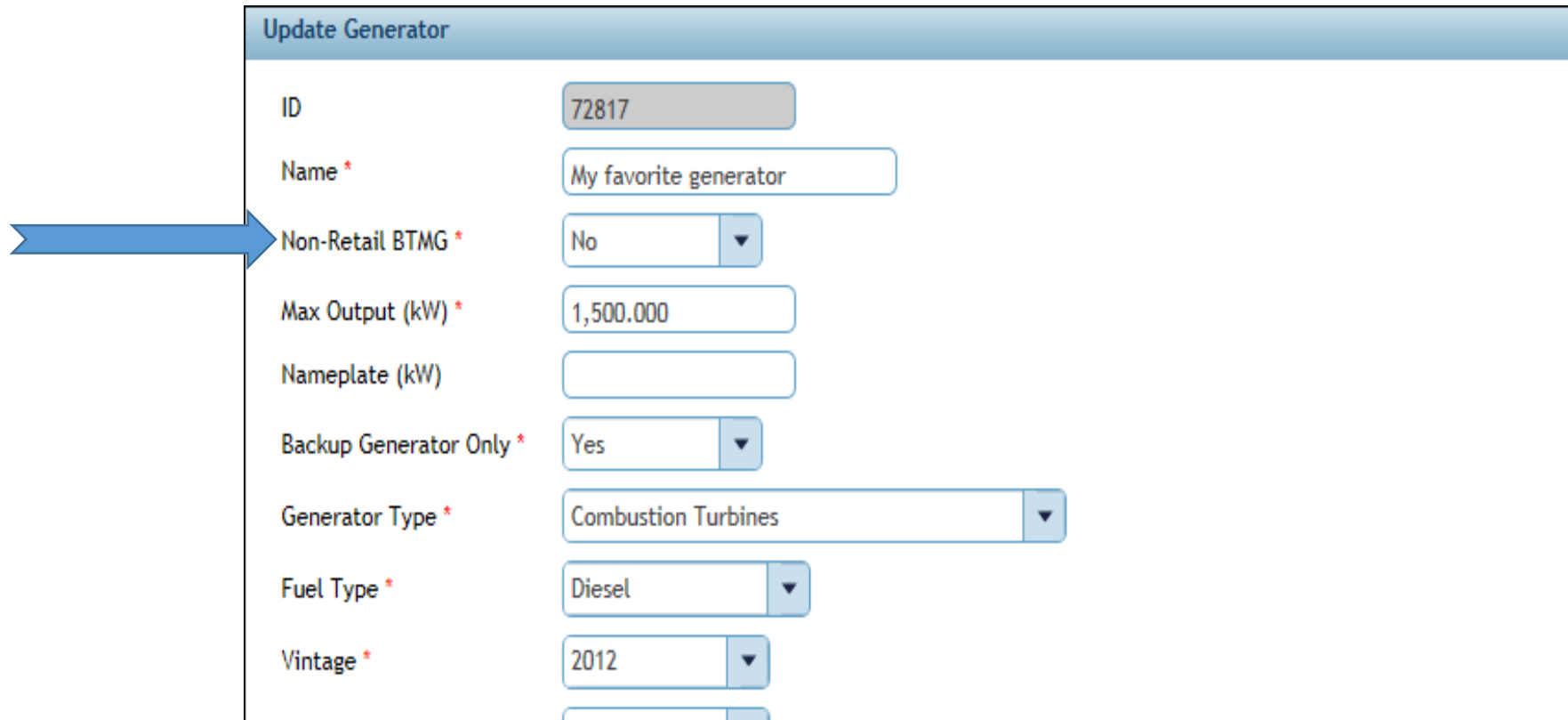


The screenshot shows the 'Update Generator' form with the following fields:

Field	Value
ID	72817
Name *	My favorite generator
Non-Retail BTMG *	Yes
Max Output (kW) *	1,500.000
Nameplate (kW)	
Backup Generator Only *	Yes
Generator Type *	Combustion Turbines
Fuel Type *	Diesel
Vintage *	2012

# NRBTMG participation in DR

- All other generators that serve single retail account, including industrial accounts, must select “No”.



The screenshot shows a web form titled "Update Generator" with the following fields:

Field	Value
ID	72817
Name *	My favorite generator
Non-Retail BTMG *	No
Max Output (kW) *	1,500.000
Nameplate (kW)	
Backup Generator Only *	Yes
Generator Type *	Combustion Turbines
Fuel Type *	Diesel
Vintage *	2012

A blue arrow points to the "Non-Retail BTMG" dropdown menu, which is currently set to "No".

# NRBTMG participation in DR

## **Manual 18 Attachment A definition:**

**Non-Retail Behind the Meter Generation (NRBTMG)** – Behind the Meter Generation that is used by municipal electric systems (MUNIs), electric cooperatives, and electric distribution companies to serve load.