

FLORIDA RURAL WATER ASSOCIATION

2970 WELLINGTON CIRCLE • TALLAHASSEE, FL 32309-7813

(850) 668-2746

STAND-BY GENERATOR SIZING For Emergency Situations

Florida's hurricanes have taught us the wisdom of having stand-by power generation. So how many do you need? It's impractical to set hard rules for the size and number of stand-by generators. Determination of need must be site specific and tailored to each utility. Below is a listing of issues to consider for your system.

- FRWA recommends that generators should be at least 2 to 2.5 times the total horsepower requirement.
 - Given that one horsepower is equivalent to 1.34 kilowatts, it would seem easy to quickly estimate power generation needs, but you need to take into account startup power, power factors, and lost amperage through wires. Generators tend to run longer, use less fuel, and overheat less frequently if they are taking a lower load.
 - FDEP requires that water systems provide enough stand-by power (or by alternate means) to operate your water system *at least equal to the average daily water demand per 62-555.320 (14)*. This should include wells, treatment, and pumping.
 - Experience has shown that multiple power sources and/or water interconnects are not adequate for stand-by power following major hurricanes / storm events!
 - FRWA recommends that systems join FlaWARN and *sign* the Mutual Aid Agreement, www.flawarn.org.
 - We recommend wastewater treatment facilities and major lift stations have dedicated stand-by generation. Plus ALL smaller lift stations should be equipped with power receptacles for connecting mobile generators and bypass piping!
 - FRWA recommends that systems have one (1) mobile generator for every 6 to 10 lift stations – depending on whether a system has SCADA, by-pass pumps, septic pumper trucks, refueling tanks, and available staff to work around the clock.
 - We recommend that all stand-by generators be mobile trailer mounted units (and equipped with adequate cable and quick disconnect plugs). Plugs should be standardized throughout your system and match surrounding systems. Staff should be well trained on how to disconnect main power before connecting stand-by generators.
 - FRWA recommends that experienced electricians pre-wire panels and plugs. Hot wiring not preferred during emergency situations with lots of rain and wind.
 - We recommend instituting a proactive preventative maintenance program for generators and to include this in your Emergency Response Plan – extended warranty, maintenance service contracts, security locks, stabilize fuel; storage; rotating equipment; checking tires / batteries, and capital replacement program.
 - You should also expect generators failure rate at about 10% to 20% during service.
 - Do you need transfer switch and automatic exerciser? Do you need both 240 & 480 voltages? Is generator operation going to disturb people?
- ➔ Complete the form below & return to us for recommendations of size & number.

Should you have any questions or comments feel free to contact Sterling L. Carroll, P.E. at Florida Rural Water Association – e-mail: Sterling.Carroll@frwa.net, phone: 850-668-2746 ext 118, or fax 850-893-4581.

BOARD of DIRECTORS

PAUL BRAYTON
Harbour Heights
President

TOM JACKSON
Punta Gorda
Vice President

WILLIAM G. GRUBBS
Tallahassee
Secretary/Treasurer

ROBERT MUNRO
Orlando
National Director

PATRICIA CICHON
Monticello

SCOTT KELLY
West Palm Beach

BRUCE MORRISON
Destin

EXECUTIVE
DIRECTOR

GARY WILLIAMS
Tallahassee



EMAIL
frwa@frwa.net

WEBSITE
www.frwa.net

FLORIDA RURAL WATER ASSOCIATION

2970 WELLINGTON CIRCLE • TALLAHASSEE, FL 32309-7813

(850) 668-2746

FAX MEMORANDUM

To:	Florida Rural Water Association
From:	
Date:	
Fax:	850-893-4581
Phone:	850-668-2746
Subject:	Generator Sizing Request

Return by Fax to 850-893-4581 for assistance in sizing generators for your facility.

Name of Water / Wastewater System _____

E-MAIL Address _____

Address (Street, City, Zip) _____

PWS ID _____ or WW Facility ID _____

Send information for each piece of major equipment – **Horsepower, Voltage, Phase & Amps**
(If you cannot put all information on this sheet attach additional sheets)

Wells ~ description and number _____

Well Pump(s) – Horsepower _____ Volts _____ Phase _____ Amps _____

Well Pump(s) – Horsepower _____ Volts _____ Phase _____ Amps _____

Well Pump(s) – Horsepower _____ Volts _____ Phase _____ Amps _____

High Service / Transfer Pumps ~ description and number _____

Pump(s) – Horsepower _____ Volts _____ Phase _____ Amps _____

Pump(s) – Horsepower _____ Volts _____ Phase _____ Amps _____

Pump(s) – Horsepower _____ Volts _____ Phase _____ Amps _____

Other Equipment ~ description and number _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

Office Building & AC - Volts _____ Phase _____ Amps (Breaker Capacity) _____

Maintenance Bldg & AC - Volts _____ Phase _____ Amps (Breaker Capacity) _____

Wastewater Lift Stations ~ description and number _____

LS #1 – Horsepower _____ Volts _____ Phase _____ Amps _____

LS #2 – Horsepower _____ Volts _____ Phase _____ Amps _____

LS #3 – Horsepower _____ Volts _____ Phase _____ Amps _____

Wastewater Plant Equipment ~ description and number _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

_____ Horsepower _____ Volts _____ Phase _____ Amps _____

Comments: _____

BOARD of DIRECTORS

PAUL BRAYTON
Harbour Heights
President

TOM JACKSON
Punta Gorda
Vice President

WILLIAM G. GRUBBS
Tallahassee
Secretary/Treasurer

ROBERT MUNRO
Orlando
National Director

PATRICIA CICHON
Monticello

SCOTT KELLY
West Palm Beach

BRUCE MORRISON
Destin

EXECUTIVE DIRECTOR

GARY WILLIAMS
Tallahassee



EMAIL
frwa@frwa.net

WEBSITE
www.frwa.net