



## **Portable Power Systems** 20 kW Towable Diesel Generator



Date in Service: 2018 Number of Assets: 5

#### **CAPABILITY OVERVIEW**

These assets provide mobile, in-the-field power solutions for the following applications:

- Emergency backup to tower site and Department of Transportation and Infrastructure (DTI) shelters – providing a 20 kW capability to power a complete site
- Field power for local applications
- Can be relocated as needed to various job sites around the province.
- Extended run time for planned or unplanned events, utility outages, equipment failures due to weather events and natural phenomena (ice storms, hurricanes, etc.)

The generators provide:

- Two 15 A 120 V AC GFI outlets
- One 30 A twist lock 120/240 V AC outlet
- One 50 A twist lock 120/240 V AC outlet

One site specific 100 A spigot plugin for building applications (floating neutral applications)

#### **Asset Locations**



Fredericton, N.B. Bathurst, N.B. Moncton, N.B. St. Andre, N.B. Bathurst, N.B.

#### Contact us

Department of Transportation and Infrastructure

Radio Communications Division

1050 College Hill Road

Fredericton, N.B. E3B 4J8

1-800-752-7011

RADCOM.WorkPlanner@GNB.ca





# Portable Power Systems 6 kW and 2 kW Generators





Date in Service: 2018 Number of Assets: 10

### **CAPABILITY OVERVIEW**

These assets provide mobile, in-the-field power solutions for the following applications:

- Emergency backup to portable devices that are used in the field by RADCOM and its clients – providing a 6 kW or 2 kW capability to power devices
- Field power for local applications
- Can be relocated as needed to various job sites around the province
- Extended run time for planned or unplanned events, utility outages, equipment failures due to weather events and natural phenomena (ice storms, hurricanes, etc.)

The generators have different specifications regarding their voltage, current, and overall power inputs and outputs depending on the individual generator itself. For inquiries regarding whether or not we have a generator suitable for a clients' situation, reach out to the Customer Service Advisor using the contact information provided in the bottom left of this page.

#### **Asset Locations**



Fredericton, N.B. Bathurst, N.B. Moncton, N.B. St. Andre, N.B. Bathurst, N.B.

#### Contact us

Department of Transportation and Infrastructure

Radio Communications Division

1050 College Hill Road

Fredericton, N.B. E3B 4J8

1-800-752-7011

RADCOM.WorkPlanner@GNB.ca





## **Portable Power Systems** Battery Banks





Date in Service: 2022 Number of Assets: 3

### **CAPABILITY OVERVIEW**

These assets provide mobile, in-the-field power solutions for the following applications:

- Capable of supplying power to up to 10 devices at a time
- Field power for local applications
- Can be relocated as needed to various job sites around the province.
- Extended run time for planned or unplanned events, utility outages, equipment failures due to weather events and natural phenomena (ice storms, hurricanes, etc.)

#### These generators provide:

- Three 600 W 120 V AC outlets
- 720 Wh capacity
- Two 2.4 A 5 V DC USB-A charge output
- One 2.4 A 5, 9, or 12 V DC USB-A fast charge output
- One 5 A 5, 9, 12, 15, or 20 V DC USB-C output
- One 10 A 13.6 V DC car power output
- One 8 A 12V DC car charger

Two 3 A 13.6 V DC DC5521 output

#### **Asset Locations**



Fredericton, N.B.

#### Contact us

Department of Transportation and Infrastructure

Radio Communications Division

1050 College Hill Road

Fredericton, N.B. E3B 4J8

1-800-752-7011

RADCOM.WorkPlanner@GNB.ca

