GML BMS App – Quick Connection Checklist



■ Step 1 – Confirm the Basics

Put the battery on charge to wake the BMS – it enters sleep mode to conserve power when Bluetooth is ON in phone settings

App is installed (GML BMS from App Store / Google Play)

Check only one device currently paired to the app (unpair others if necessary) **Confirm gauge powers on** and the customer can see SOC, voltage, and temperature readings

■ Step 2 – Enable Location Services

Many phones require Location to be ON for Bluetooth scanning. **iPhone (iOS):**

- Settings → Privacy & Security → Location Services → ON
- Scroll to GML BMS → set to "While Using the App"
- Confirm Bluetooth, Local Network, and Mobile Data are ON

Android (Samsung etc.):

- Settings → Location → ON
- ullet Tap App permissions ullet GML BMS ullet Allow while using the app (or Always)

■ Step 3 – Reconnect

- Close and reopen the GML BMS app
- · Select the battery from the Bluetooth device list
- Confirm connection and live data display (gauge)

■ Resources

- Quick Check Guide: Location_App_Settings_Guide.pdf
- 1-Minute Youtube Video: Scan QR code or visit website support page www.greenmarinelithium.com/support
 - ► How to Connect to the GML BMS APP



■ If Still Not Connecting

- Restart the phone
- Delete & reinstall the GML BMS app
- Check for software updates
- Try another phone to rule out a device issue
- Contact info@greenmarinelithium.com



• Confirm the gauge powers on and the customer can see SOC, voltage, and temperature readings	