Subject: Engineering Information – Selective Battery Pack Replacement for Analysis

Attention: Proceed with this El ONLY if the customer has commented about this concern AND the PIE number is listed in the Global Warranty Management / Investigate History link (GWM/IVH). If the customer has not commented about this condition or the El does not show in GWM/IVH, disregard the PIE and proceed with diagnostics found in published service information. THIS IS NOT A RECALL — refer to the latest version of Service Bulletin 04-00-89-053 for more details on the use of Engineering Information bulletins.

Brand:	Model:	Model Year:			VIN:		Engine:	Transmission:
		fro	om	to	from	to		
Chevrolet	Bolt EV	2017		2019	_	_	_	_
Involved Region or Country			North America					

Cause	GM is studying battery packs based on several factors, including OnStar® data sent from the vehicle.
Condition	Important: If the customer did not bring their vehicle in for this concern, DO NOT proceed with this EI. The purpose of this EI is for specific Bolt EVs that have been selected for an engineering investigation. The customers involved will be contacted proactively by GM to visit a Chevrolet Bolt EV certified dealer for a battery pack replacement under warranty.

Correction

If you have been contacted with the above concern, perform the following:

- 1. Verify that this PIE0600 appears in IVH for this particular vehicle's VIN#.
- 2. Contact GM Technical Assistance via DCM to start a case and reference this PIE0600 to pre-authorize the battery pack replacement.
- **Important:** The high voltage battery pack should be replaced following SI procedures (Drive Motor Battery Replacement and Shipping Preparation). Use service bulletin 19-NA-194 for ordering the pack through the GM Battery Service Center.
- 3. Contact this email address to arrange a pickup of the used battery pack: <u>SCGMOps@xpo.com</u>.

Note: Pay attention to the used battery return address provided in the sample Bill of Lading that comes in the new battery pack cocoon from the GM BSC. It should match this address below.

LG Electronics

1400 E 10 Mile Rd

Hazel Park, MI 48030

The Contact Name has been redacted.

Warranty Information

This operation is covered by the EV component warranty (V) for the vehicles involved.

Labor Operation	Description	Labor Time
5031030	Drive Motor Battery Replacement and Shipping Preparation	Use Published Labor Operation Time

Version	1
Modified	Released November 23, 2020