

Date: September 20th, 2022



Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

1000 Cranberry Woods Drive
Cranberry Township, PA 16066
800.MSA.2222
www.MSA safety.com

Re: Applicant: MSA Innovation, LLC
FCC ID: P9R-2564C
Part 2.933(b) Change in Identification of Equipment

MSA Innovation, LLC requests a change in identification of a currently certified device under Part 2.933(b).

The original equipment identification is FCC ID: 2ABRU-2564C
The original Grantee: Guangzhou BDE Technology Inc. was granted approval on 08/30/2022.

The original test data filed by Guangzhou BDE Technology Inc. continues to be representative of the newly identified device. There are no changes to the hardware or software.

This change in identification is requested for the newly identified device, FCC ID: P9R-2564C, which is physically and electrically identical as defined by Part 2.907, to the originally approved module.

Photographs as required under Part 2.933(5) and FCC ID label are submitted with this request.

Please let us know if you might require anything further to assist with your review of this Change in Identification of Equipment.

Thank you,

A handwritten signature in black ink, appearing to read "Clinton S Fleming".

Clinton S Fleming, Principal Engineer II
MSA Innovation, LLC
1000 Cranberry Woods Drive
Cranberry Township, PA 16066
724.776.7812