



Republic of the Philippines
Department of Transportation
LAND TRANSPORTATION FRANCHISING & REGULATORY BOARD
East Avenue, Quezon City

RESOLUTION NO. 290 Series of 2019

(Re: Accreditation of AXLETECH, INC. as a GPS Device Provider)

WHEREAS, on 2 April 2019, the Pre-Accreditation Committee for GPS Device Providers created under Memorandum Circular No. 2015-013 issued a Resolution numbered 38 series of 2019 wherein the Committee resolved:

“**WHEREFORE**, premises considered, the Committee resolves to **DIRECT** the herein applicant to **SUBMIT** to the Pre-Accreditation Committee the above-mentioned documentary requirements.”

WHEREAS, the documentary requirements which the applicant American Technologies Inc. needed to submit are the following:

1. Secretary's Certificate of the Board duly signed by the corporate secretary authorizing the representative to sign the Application for Accreditation for and in behalf of the corporation;
2. Secretary's Certificate of Incumbent Corporation Officers and List of Directors;
3. Warranty of the GPS device, which shall not be less than one (1) year from installation and
4. Undertaking of the applicant to comply with the provisions of PNS ISO/IEC 17025, within 1 year from accreditation

WHEREAS, on 4 April 2019, applicant AXLETECH, INC. submitted its compliance to the above-mentioned resolution wherein an evaluation was thereafter conducted by the Committee and a recommendation was made on 13 November 2019;

NOW THEREFORE, premises considered, finding the application of AXLETECH, INC. to be complete and compliant with Memorandum Circular Nos. 2015-013 and 2016-016, this Committee hereby recommends to the Board to **GRANT** the application of AXLETECH, INC. as a GPS Device Provider.

APPROVED AND SIGNED by the undersigned Chairperson and Members of the Pre-Accreditation Committee, this 22 NOV 2019 2019 at Quezon City, Philippines.


NIDA P. QUIBIC
Chairperson

per Office Order No. 2019-196


JOEL J. BOLANO
Member


ATTY. MARK T. COFINO
Member


RENE DE JESUS
Member