

2475 Laurier boul., Suite 250 Quebec City, QC G1T IC4 CANADA

Montreal, August 6, 2021

**BY EMAIL** 

Mr. Aman Hehar, Associate Director, Energy & Climate Change Capital Development & Facilities Management Humber College 205 Humber College Blvd, Office D134, Toronto, ON M9W 5L7

## Subject: M&V Plan Third-Party Verification

Dear Sir,

Pursuant to the verification of the M&V plan developed to measure Humber College's progress toward achieving the framing goals established in its Integrated Energy Master Plan (IEMP), Econoler is pleased to inform you that the M&V plan<sup>1</sup> adheres to the 2016 International Performance Measurement and Verification Protocol (IPMVP®) Core Concepts (EVO 10000 – 1:2016).

The IPMVP is a widely accepted industry protocol for determining the impacts of energy projects. An M&V plan that complies with this protocol ensures the reliability and transparency of the measured performance of your project.

Sincerely,

A

Lorenz Mootoosamy, M.Sc., CMVP Energy Efficiency Technical Expert

<sup>&</sup>lt;sup>1</sup> Revision 1.0 dated July 30, 2021.