

KEI (USA) Power Management Inc. 423 Brunswick Avenue Gardiner, ME 04345 Tel.: (207) 203-3025

June 16, 2022

VIA E-FILING

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street NE Washington, DC 20426

Additional Information Request Response – Supporting Design Report Lowell Tannery Hydroelectric Project (FERC No. 4202-025)

Dear Secretary Bose:

On June 7, 2022, KEI (USA) Power Management Inc., on behalf of KEI (Maine) Power Management (II) LLC (KEI (USA)) filed a response to the Federal Energy Regulatory Commission's (FERC) March 9, 2022 Additional Information Request (AIR) for the Lowell Tannery Hydroelectric Project (FERC No. 4202). On June 14, 2022, FERC staff contacted KEI (USA) requesting the hydraulic model used and referenced relative to the Inflow Design Flood (IDF) in the Supporting Design Report (SDR) presented in Exhibit F be filed with the commission.

The Hydrologic Engineering Center's (HEC) River Analysis System (HEC-RAS) files for the hydraulic model are not an accepted file type for eFiling are being emailed for download to Arash Barsari of the Division of Hydropower Licensing. Because the modeling is associated with SDR analysis, KEI (USA) considers the HEC-RAS files to be Controlled Unclassified Information - Critical Energy/Electric Infrastructure Information (CUI//CEII) under 18 CFR §388.113.

If there are any questions or comments related to this filing, please contact me at (207) 203-3027 or by email at <u>Lewis.Loon@kruger.com</u>.

Sincerely,

Ville

Lewis C. Loon, General Manager Operations and Maintenance – USA Lewis.Loon@kruger.com Telephone: (207) 203-3025

cc: Arash Barsari – FERC DHL via email

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