

June 3, 2025

Melanie Bachman, Esq. Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

RE: Amendment to the Petition by Johnson Controls, Inc. for a Declaratory Ruling on the Installation of a Grid-side 3.9 MW Bloom Energy Fuel Cell System (Petition 1668) at 35 North Main Street, Ansonia, CT 06401

Dear Attorney Bachman,

Johnson Controls Inc. (JCI) received comments from the Connecticut Council on Environmental Quality (CEQ) regarding Petition 1668. In this letter, JCI is providing important clarifying information to the Connecticut Siting Council, based on comments from CEQ.

CEQ questioned whether the site identified in the Petition as 25 N. Main Street in Ansonia should be identified as 35 N. Main Street. JCI agrees that the official address of the proposed site is in fact 35 N. Main Street, Ansonia, CT 06401. Although 25 N. Main Street directs to the proposed site, and the location of the proposed site is unambiguous based on the filing documents, JCI requests that the Connecticut Siting Council update the address in the online docket to 35 North Main Street, Ansonia, Connecticut. Please let us know if any further action is required from JCI to effect this change.

CEQ also questioned whether the "nine 460-kW HyAxiom PureCell Model 400 fuel cell power modules" approved by the Siting Council's Decision for Petition 1595 for 35 N. Main Street have or will be developed. The HyAxiom fuel cell modules proposed in Petition 1595 were previously approved to be constructed at the same site as JCI's Petition 1668, but the City of Ansonia decided that these fuel cells would not be constructed. JCI's proposed project to install Bloom Energy fuel cells is intended to replace the project to install the HyAxiom fuel cells. Therefore, there will be no cumulative impacts from multiple fuel cell installation projects at the proposed site.

Thank you for consideration of this petition.

Sincerely,

David R. Ortiz (917) 881-7539 david.1.ortiz@jci.com

Ted Mejia (516) 6615671 Ted.mejia@jci.com