

March 2, 2020

Kim Campbell Chief Clerk North Carolina Utilities Commission 4325 Mail Service Center Raleigh, NC 27699-4325

RE: NCUC Docket No. E-100 Sub 90 NC GreenPower Board Appointments

Dear Ms. Campbell:

Per the approved program plan, the North Carolina Utilities Commission (NCUC) issued an order on January 31, 2020 accepting nominations to appoint one Director's seat to NC GreenPower's Board of Directors. Listed below is the individual and her respective seat that became available due her transition to the Energy Finance seat on the Board.

Jennifer Weiss Environmental/Consumer Advocacy

The term for the Environmental/Consumer Advocacy seat will expire on September 30, 2022. We request that the new Environmental/Consumer Advocacy Director be appointed to complete the original term.

At the April 8, 2004 Board of Directors meeting, the NC GreenPower Board passed a motion to provide input to the NCUC regarding nominations for NC GreenPower Board appointments. It was passed that the Executive Committee of the NC GreenPower Board would serve as a Nominating Committee for the Board and would discuss the qualifications of the submitted candidates. The Nominating Committee would send to the NCUC a list of any preferred individuals with the appropriate experience, including the current Director in the seat if he/she is interested in continuing to serve.

After careful consideration, the Executive Committee recommends appointing Sharon Allan to the Environmental/Consumer Advocacy seat. While there are two vacant seats, we are not currently requesting that the NCUC re-post to fill the Small Hydro Technology nor the Biomass Technology Representative seats.

909 Capability Drive, Suite 2100 / Raleigh, NC 27606

O 1-866-533-NCGP F (919) 832-2696 E <u>info@ncgreenpower.org</u>



NC GreenPower respectfully requests the NCUC to consider the Nominating Committee's recommendation as they appoint the appropriate nominees.

Sincerely,

Victoria McCann Vice President

cc: NCUC Commissioners

Sam Watson Lynn Jarvis