

Kim Coble Executive Director February 13, 2024

2024 Board of SUPPORT: HB366 - Restrictions on Use - Solar Collector Systems - Alteration Directors

Lynn Heller, Chair The Hon. Nancy Kopp, Treasurer Kimberly Armstrong Candace Dodson-Reed Verna Harrison Melanie Hartwig-Davis Charles Hernick The Hon. Steve Lafferty Patrick Miller Bonnie L. Norman Katherine (Kitty) Thomas Chair Korman and Members of the Committee:

Maryland LCV supports HB366 (Restrictions on Use - Solar Collector Systems -Alteration) and we thank Delegate Smith for her enduring leadership on this issue.

In 2019, the Maryland General Assembly renewed its commitment to expanding renewable energy by establishing a directive to have 50% of its energy consumption coming from renewable sources by the year 2030. Within this goal is the mandate that 14.5% of that renewable energy would come from solar energy generation. This goal has been embraced by Governor Moore, who has expressed his commitment to expand this goal still further, and reach 100% clean energy consumption by the year 2035. In order to achieve these goals, the state must take every opportunity to ease the path for solar energy generation, especially where it can have co-benefits to individuals or communities, such as rooftop and parking canopy installations.

HB366, and its Senate crossfile offered by Senator Elfreth, provides an important opportunity for the state to reach its ambitious goals through allowing communities to participate in the clean energy economy. Unnecessary obstacles from Homeowner Associations prevents individual homeowners from reaping the financial benefits of discounted energy costs that can come from net metering and individual rooftop solar installations. Expanding the market of rooftop solar will also help to ease some of the pressure on open space ground-mount installations by supporting a diversified path to reaching the critical 14.5% solar carve out.

HB366 is one of several bills that will be before the General Assembly this year that will advance our renewable energy goals and help us build our clean energy economy. Solar energy is proven to be effective, efficient, and impactful both for the clean energy it creates, as well as for the expanded market for jobs to install and maintain the systems.

Maryland LCV urges a favorable report on this important bill.