CHESAS BAY FOOT DALLOW ®

CHESAPEAKE BAY FOUNDATION

Environmental Protection and Restoration
Environmental Education

House Bill 1370

State-Funded Construction and Major Renovation Projects - Solar Panels - Requirement

DATE: MARCH 10, 2020 CBF Position: SUPPORT

Chesapeake Bay Foundation SUPPORTS HB 1370. This legislation would require that state-funded buildings be designed to hold the weight of the maximum number of solar panels for that design and that the builders install the maximum number of solar panels.

This bill appropriately sends a signal of priority for meeting renewable energy and greenhouse gas goals through state investments in new buildings and major renovations. Reducing greenhouse gases help stabilize the climate and contributes to water quality. Warmer water holds less oxygen and nitrous oxides from incineration of any fuel deposits nitrogen into the bay. Federal efforts to reverse progress on air pollution from incineration have increased the role states must now play in addressing the air component of the Chesapeake Bay Blueprint.

Targeting new roof construction to accommodate solar panels reduces the demand for large scale solar farms which threaten both forests and farm fields throughout the state. It also locates the generation of electricity right onsite, reducing the need to clear forests for transmission lines.

For these reasons, CBF urges a favorable report on HB 1370. If you have any questions, feel free to contact Doug Myers, Maryland Senior Scientist at (443)-482-2168 or dmyers@cbf.org