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**Statement of the Connecticut Clean Energy Fund Regarding Raised Bill 1141
An Act Concerning Net Metering**

The Connecticut Clean Energy Fund (CCEF) supports the concept of virtual net metering. In general, virtual net metering presents an "accounting" process to capture the value of excess generation from eligible clean distributed electricity generation technologies. The proposed virtual net metering structure could provide immediate rate-relief in the form of instantaneous production credit as compared to the current annual settlement process for excess generation. Rather than excess generation being credited at the end of the calendar year as is currently the case with standard net metering, the virtual net metering concept would provide instant relief through credits against multiple accounts on a monthly basis.

In recognition of the potential administrative complexities and unknown costs and benefits involved with implementing virtual net metering, the CCEF recommends a pilot program similar to what was proposed by the legislature in last session's virtual net metering bill, HB 5364 An Act Concerning Virtual Net Metering. That bill limited the "Beneficial accounts" to affordable housing or municipal retail end users. This would allow municipalities and affordable housing developments/consumers to "assign" or "donate" additional output from an eligible distributed generation resource to offset other accounts owned by the project host or as assigned to other defined customers. Additionally, other Class I distributed generation owners will be able to "donate" excess generation credits to affordable housing developments or municipalities. This is another way that the benefits associated with any excess generation may be shared with eligible customers.

For example, if a municipality can consider their entire load as one "virtual" meter this would allow a municipality to rely on the site with the greatest production potential. This policy expands the beneficial customer base to affordable housing residents and the public at large for a variety of renewable energy technologies, including solar, fuel cells and community wind, creating additional jobs and public benefits.

The CCEF is fully supportive of the bill's proposed reliance on the DPUC's processes to work out any critical programmatic details, requirements, and associated mechanisms. The CCEF is supportive of policies such as that in SB 1141 that further the growth and adoption of renewable energy sources and thus are likely to provide additional long-term energy, economic and environmental benefits for the citizens of Connecticut.

We thank you for the opportunity to testify.