

STATE OF CONNECTICUT

SITING COUNCIL

PETITION OF TRITEC AMERICAS, LLC : **PETITION NO. _____**
FOR A DECLARATORY RULING THAT :
NO CERTIFICATE OF ENVIRONMENTAL :
COMPATIBILITY AND PUBLIC NEED IS :
REQUIRED FOR THE CONSTRUCTION, :
OPERATION, MAINTENANCE, AND :
DECOMMISSIONING OF A 0.999 MW AC :
SOLAR PHOTOVOLTAIC PROJECT IN :
BETHANY, CONNECTICUT : **July 11, 2023**

NOTICE OF TRITEC AMERICAS LLC’S ELECTION TO WAIVE EXCLUSION OF ITS PROPOSED FACILITY FROM SITING COUNCIL JURISDICTION

TRITEC AMERICAS, LLC (“TRITEC”) is developing a solar photovoltaic facility with a nameplate capacity of 0.999 MW AC (“Facility”). The facility will be located at 0 and 428 Bethmour Road, Bethany, Connecticut. Because the Facility will have a nameplate capacity of just under 1.0 MW AC, it is likely excluded from the Connecticut Siting Council’s (“Council”) jurisdiction. However, Conn. Gen. Stat. § 16-50k(e) allows any person intending to construct the type of facility being developed by TRITEC to elect to waive the facility’s exclusion from Council jurisdiction by providing notice to the Council that the person will submit the facility to the jurisdiction of the Council. Connecticut General Statutes (“C.G.S.”) § 16-50k(e) provides:

Any person intending to construct a facility excluded from one or more provisions of this chapter may, to the extent permitted by law, elect to waive such exclusion by delivering notice of such waiver to the council. Such provisions shall thereafter apply to each facility identified in such notice from the date of its receipt by the council.

Therefore, in accordance with C.G.S. § 16-50k(e), TRITEC hereby provides notice to the Council of TRITEC's election to waive any exclusions of the Facility from the Council's jurisdiction and hereby submits the Facility to the full jurisdiction of the Council.

RESPECTFULLY SUBMITTED,

TRITEC AMERICAS, LLC



By: _____

Paul R. Michaud
Michaud Law Group LLC
515 Centerpoint Drive, Suite 503
Middletown, CT 06457
(860) 829-9231
E-mail: pmichaud@michaud.law

Its Attorney