



THOMAS BOURGEOIS  
DIRECTOR, POLICY RESEARCH  
DIRECTOR, US DOE's NY/NJ CHP TAP  
E-MAIL: TBOURGEOIS@LAW.PACE.EDU

78 NORTH BROADWAY  
WHITE PLAINS, NEW YORK 10603-3796  
(914) 422-4013  
CELL (914) 391-1804

# CHP / Onsite Energy Technical Assistance Tools from US DOE's NY/NJ CHP TAP

The Pace Land Use Law Center for Sustainability (LULC) is pleased to announce the availability of \*No Cost\* Onsite Energy evaluations, supported by the U.S. Department of Energy's New York / New Jersey Combined Heat and Power Technical Assistance Partnership (NY/NJ CHP TAP). Operated out of the Pace LULC, and with the assistance of three expert engineering / technical assistance contractors the NY/NJ CHP TAP provides free assistance for CHP and Onsite energy systems.

## Technical Services

As leading experts in CHP (as well as microgrids, heat to power, and district energy) the CHP C -4i oP I.08M1

	Data Centers	Urban Agriculture / Local food
--	--------------	--------------------------------

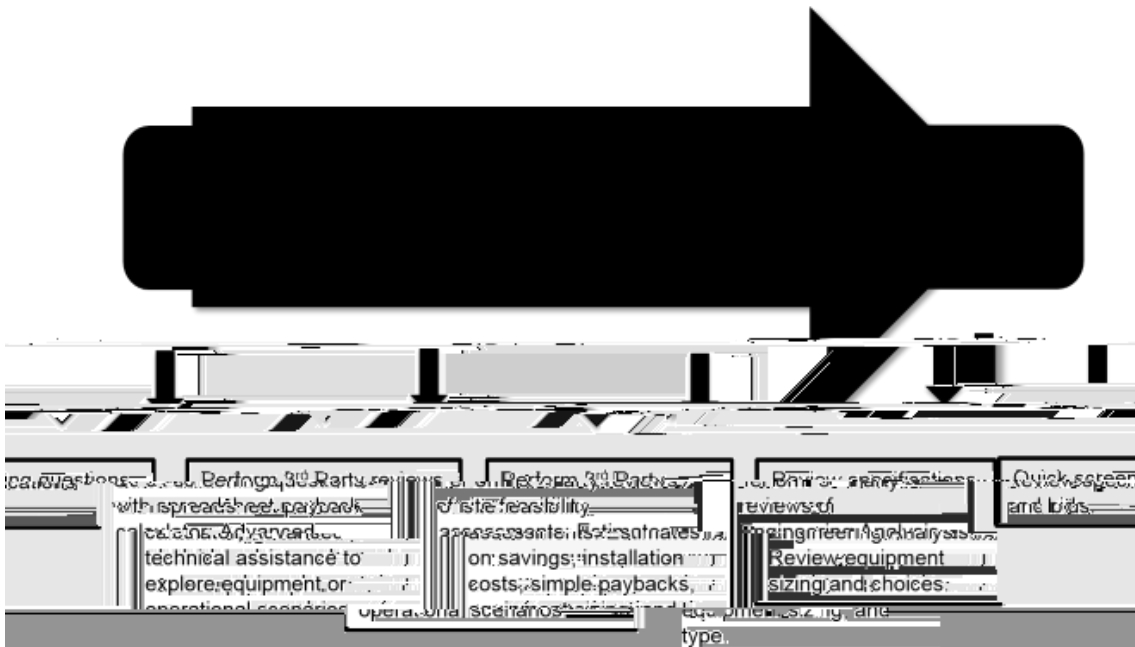
# Critical Infrastructure and Activities Requiring Resiliency

*"Critical Infrastructure" refers to those assets, systems, and networks that, if incapacitated, would have a substantial negative impact on national security, national economic security, or national public health and safety."*

Patriot Act of 2001 Section 1016 (e)

## Applications:

- |   |  |
|---|--|
| f Hospitals and healthcare centers                  | Resiliency addresses life, health, safety matters                        |
| f Water / wastewater treatment plants               | ft provides cooling and heating in emergencies                           |
| f Police, fire, and public safety                   | ft facilitates communication for first responders and emergency services |
| f Centers of refuge (often schools or universities) | ft ensures adequate supplies of food and drink                           |
| f Military/National Security                        |  |
| f Food distribution facilities                      | ft allows financial transactions and avoids economic chaos               |
| f Telecom and data centers                          |  |
| f Continuity of services                            |  |





---