

**Project: Project Name (eB #)**

- If project includes new **discharge sources to air or water**, coordinate with EHS SME; review for compliance with applicable regulations and University policy to ensure safety of campus and outside community and adherence to law.
- Check **General Requirements** to confirm that appropriate **Environmental sections** are included; if project does not include GCs; verify that equivalent protective requirements are in place appropriate for scope of work.
- If subject to **Cornell LEED/30** Policy, confirm specifications included contractor submittal requirements to allow compliance.
- Confirm project heating systems are designed for **lower temperature hot water** per Cornell Design Standard 230520 – Heat Generation.
- Confirm compliance with **local environmental laws** including local Stormwater thresholds (less than State); local Fill permits; Green Building Code (if applicable); fully shielded exterior lighting; gorge setback; and similar requirements.
- Confirm whether site (or facility) involved in construction has **a history of contamination**. If contamination is suspect, coordinate with EHS to ensure contractor awareness, plan for protection of workers and environment, and proper disposal of any removed contamination.
- For any project that will **impact waterways** (such as Beebe Lake, Cayuga Lake, or gorge areas) or the banks or shores of waterways, confirm compliance with USACOE, NYSDEC, and local gorge setback requirements for construction in such areas,
- If project incorporates **petroleum or chemical bulk storage**, is storage in accordance with Cornell Design Standards? EHS coordination is also required, so that campus Spill Control plans are updated for such storage. Storage should also be verified against FM requirements.
- If project incorporates **permanent stormwater control structures**, coordinate with EHS SME to ensure maintenance program is documented and approved.
- If project provides **opportunities for renewable energy (PV)** installation, show solar-ready design or document rationale to satisfy Ithaca Green Building policy.

