Energy Disclosure & Audit Policies

MIT CoLab Green Economic Development Initiative Energy Efficiency Strategy Webinar Series

Monday June 3, 20133:30-5pm ESTRegister or join here

As part of our Energy Efficiency Strategy Webinar Series, the **MIT CoLab Green Economic Development Initiative** invites you to a webinar exploring local/state government energy disclosure and assessment policies for private commercial buildings. This webinar will share how government energy disclosure and assessment policies are driving greater uptake of energy efficiency, and suggest how governments can adopt and implement these policies. Presenters include:

Jessica Lawrence, Program Manager, The Institute for Market Transformation. The Institute for Market Transformation (IMT) is a nonprofit organization promoting energy efficiency and environmental protection, and a leader in efforts to promote greater building energy transparency. With IMT, Jessica provides guidance to policymakers and government agencies on energy disclosure and other building energy policies.

Tiffany Broyles Yost, Director of Programs, New York Urban Green Council. Urban Green Council is the New York Chapter of the U.S. Green Building Council. Urban Green Council has developed and delivered resources to help building owners, managers, and tenants green their properties; these efforts include capacity building to help comply with New York City's Local Law 87, which requires building owners to engage in regular building audits and retro-commissioning. As the Director of Programs, Tiffany is responsible for developing educational programs for New York's green building community.

Barry Hooper, Private Sector Green Building Team, City of San Francisco Department of Environment. Barry Hooper manages San Francisco's requirements for energy performance disclosure and energy audits for commercial buildings, and also supports the Department of Building Inspection with implementation of the city's Green Building Ordinance.

To register or join the webinar visit http://bit.ly/13FGBql

