

Sources of Carbon Emissions from Buildings

Announcing Four-Part Series on Buildings & Carbon-Neutrality

May 02, 2022

Author: Ed Ettinger, Managing Principal

Morning all,

Happy May and happy start to the top of your week! Ettinger Engineering Associates (EEA) is pleased to announce a four part series revolving around building carbon emissions, how NYC's LL97 addresses such, and what buildings can do to reduce their carbon footprint. In particular, we plan to highlight two topics that have emerged as more front-line considerations; namely how to handle heat pump technology and what opportunities may lie in demand response and load shedding. We look forward to publishing articles as follow on a roughly rolling 2-week period moving forward:

Part 1 – Sources of Carbon Emissions from Buildings

Part 2 – NYC's LL97 as Economic Vehicle to Reduce Carbon Emissions

Part 3 – The 'Right' Way to Approach Building System Electrification

Part 4 – The Electrical Grid & Partnering with the Electrical Grid

EEA leads the way in MEP/FP, sustainable, low voltage and civil consulting services, so you can always reach out to us for support, formally or informally. You can contact us via phone, info@ettingerengineering.com or in response to LinkedIn posts made associated with these announcements.