The BuildingEnergy NYC 2020 theme is **Carbon**. We’ve come a long way in figuring out how to make buildings operate at peak efficiency; let’s now examine how these high-performing projects can operate effectively on a rapidly decarbonizing grid.

**Session 1 (Thursday, September 24, 9am–10am)**
- Insulating the Future: Reducing Embodied/Operational Carbon with Next-Gen All-Wood Insulation *(1 BD+C, ID+C, WELL)*
- Dual Temperature Buildings: High Carbon & Energy Users, Leveraging Capital Upgrades for the LL97 Paradigm *(1 BD+C, ID+C)*

**Session 2 (Thursday, September 24, 10:30am–12pm)**
- Multifamily Ventilation: A Tale of Two Cities *(1.5 BD+C, ID+C, O+M, WELL)*
- Moving the Masses toward Timber Construction *(1.5 BD+C, ID+C)*

**Session 3 (Thursday, September 24, 12:30pm–1:30pm)**
- A Toxic Investment? A Building’s Health Begins with Healthy Materials *(1 BD+C, ID+C, O+M, WELL)*
- Electrifying a 100-Year-Old NYC Pre-War Multifamily Building *(1 BD+C, ID+C, WELL)*

**Session 4 (Thursday, September 24, 1:45pm–2:45pm)**
- Out of [Site], in the Air: Embodied Carbon & Material Selection *(1 BD+C, ID+C, WELL)*
- Refining Refrigerants for the Future *(1 BD+C, ID+C, O+M)*

**Session 5 (Thursday, September 24, 3pm–4pm)**
- New Heat Pump Technologies to the Rescue *(1 BD+C, ID+C, WELL)*
- Improving your Project’s Material Health *(1 BD+C, ID+C, WELL)*