

Proud NYC Accelerator Service Provider

NYC Accelerator is a program of the NYC Mayor's Office of Climate & Environmental Justice designed to mobilize real estate stakeholders on a pathway to decarbonization, meet compliance with local building energy laws, and improve the health and safety of New York City's one million buildings.

Through our commitment to environmentally sustainable solutions and Lifecycle Refrigerant Management (LRM) we are committed to helping building owners to reduce energy, reduce New York City's carbon emissions, and comply with Local Law 97.

HUDSON OFFERS:

- **On-Site R-Side**[®] **Services:** Our services remediate contaminants from systems that impede heat transfer which leads to improved energy efficiency, reduced operating costs, and lower carbon footprint. Examples include:
 - Moisture reduction to increase system efficiencies and reduce energy consumption.
 - Refrigerant flushes to remove contaminants from degraded refrigerant. **Regains** lost system capacity and restores heat transfer efficiency.
- Refrigerant Recovery & System Conversations: Recovery of existing refrigerants, purchase of those recovered refrigerants and preparation of system for new refrigerant.
- **Proactive System Maintenance:** Regular analysis allows owners to catch problems early and we can remediate before they use a significant amount of excess energy. Hudson has the expertise to diagnose the root cause of the contaminants and remediate them. Our analysis can show excess oil levels, particulates, moisture, contaminants, refrigerant quality, and purity.

Looking for help with your projects? Contact <u>Corinna Fletcher</u> or <u>NYC Accelerator</u>

PROUD SERVICE PROVIDER

OUR SPECIALIZED CHILLER SERVICES ENABLE YOU TO:

- Save on energy usage
- Attain peak operating performance with the lowest energy operating cost.
- Reduce your carbon footprint, comply with LL97 and contribute to your ESG goals
- Pinpoint issues before they require costly emergency repairs

On-Site R-Side® is a registered trademark of Hudson Technologies.