I am writing about two policy priorities that are not adequately reflected in the Draft Scoping Plan, and I hope that the Final Scoping Plan will recommend a boost in these two low-land-impact sources of carbon-free energy.

We need even more Distributed Energy Resources than recommended

Distributed energy resources (DERs) like parking canopies are not only essential for NY State to meet its emissions targets, but they will play a critical role in keeping consumer energy prices low as the state transitions to carbon-free electricity. Electricity generation at or near the point of consumption helps reduce the supply charges that customers pay, especially during peak summer demand, and it helps reduce the frequency and duration of curtailment events.

Buildings and transportation together account for more than 60% of New York's greenhouse gas emissions. It is widely accepted that electrification is the only viable way of substantially decarbonizing these sectors, which means that in the coming years, urban electricity consumption will increase dramatically. DERs such as solar parking canopies will play an important role in keeping long-term delivery rates low during this transition by reducing the amount of expensive transmission infrastructure that will be required to meet future urban electricity demand. I strongly urge the Council to heed the report <u>Decarbonizing New York</u> <u>Through Optimizing Distributed Resources</u> by Vibrant Clean Energy and recommend **significantly higher DER generation targets** than the current ones in the Final Scoping Plan.

There are other very good reasons for encouraging rapid adoption of urban solar canopies:

- Solar canopies ameliorate urban heat-island effect by shading the paved surface, which is prone to overheating.
- These solar arrays boost comfort and reduce pollution and energy wasted in cooling the cars by shading them in the summer. They also provide protection from rain and snow. Shoppers would prefer a solar carport to an uncovered parking lot, boosting business activity.
- These solar canopies could provide pollution-free electricity to co-located electric vehicle charging stations.
- They would contribute to the local property-tax base.
- Parking lots and large rooftops are ideal locations for solar electricity generation from a land-use perspective; they help reduce the use of farmland or wilderness areas for solar development.
- DERs add geographical diversity to the overall solar generation portfolio, thus reducing the overall variability in the total combined solar output of DER and utility-scale projects.
- A large open parking lot is one of the most unaesthetic urban sights and one of the worst uses of urban land. Solar canopies redeem some of what a city has already lost to this poor land-use. They help extract more value from this land and ameliorate some of the aesthetic and environmental damage.
- Every driver prefers a covered/shaded spot to an uncovered one.

The role of Nuclear Energy must be recognized as a crucial energy source for meeting CLCPA's targets.

In order to meet its climate goals with sufficient, reliable, and affordable electricity, New York must recognize the current and future role of carbon-free nuclear power. The Draft Scoping Plan anticipates electricity demand to grow 65% to 80% by 2050, depending on the scale and timing of electrification. It also demonstrates that extending the operating licenses of existing nuclear plants from 60 years to 80 years has a net present value benefit to New Yorkers of \$9 BILLION (Appendix G: Integration Analysis). America's nuclear plants are among the best in the world. With good maintenance and replacement of reactor system parts, there is no technical reason they cannot operate for many decades to come.

In addition to helping realize effective and affordable decarbonization, protecting the existing and deploying new nuclear generation capacity would also help realize the Just Transition Working Group's Principles. Communities are built around stable employment and tax revenues from hosting nuclear power plants. Of all U.S. energy industries, nuclear has the highest level of <u>unionization</u> and <u>highest pay</u>. These multi-generational, well-paying jobs enable vibrant, healthy, and prosperous communities.

Nuclear is also the perfect energy source for communities that have to find new industries due to offshoring; it generates tax revenue and employment. Nuclear has a Made-in-America, Made-in-New York supply chain. New York has a proud history of pioneering nuclear technology, for electricity, medicine, and propulsion. New York belongs at the forefront of nuclear innovation, not on the sidelines.

Finally, nuclear energy has the lowest land use and material use per unit of electricity generated compared to any other energy source. Nuclear power plants produce an order or magnitude more electricity per unit land compared to renewables like solar and wind. Of course, wind and solar energy have a critical decarbonization <u>role to play</u>. However, beyond the logistical limits to the deployment of wind and solar, there are technical challenges that rise<u>exponentially</u> as their share of generation increases. <u>Firm sources like nuclear have a critical role</u> in a reliable and cost-effective 100% carbon-free electric grid. Additionally, using more land area for electricity generation than necessary harms the goal of conservation of forest & wildlife land, as well as takes away potential carbon sinks to mitigate GHG emissions already in the atmosphere.