## Comparing the Green New Deal with Ready For 100

(the parts that overlap)

<u>Ready For 100 - Philadephia</u>	Philly Green New Deal
City facilities use <b>100% Renewable Electricity by</b> <b>2030</b> (same as MEMP)	
	Candidates for Public Office pledge to reject campaign donations larger than \$200 from the fossil fuel industry
Community-wide <b>100% Renewable Electricity by</b> <b>2035</b>	Commit to building a community controlled renewable energy system in Philadelphia to reach <b>100% clean</b> renewable energy and net-zero carbon emissions citywide by 2030
Community-wide <b>100% Renewable Heat and</b> <b>Transportation by 2050</b> (same as CEV - 80x50)	<b>Expand public transportation</b> , and make it more affordable and accessible for every community to encourage less reliance on personal vehicles
Emissions free public transit / Fossil Free SEPTA	
<b>Prioritize locally generated</b> RE and Energy Efficiency which <b>creates local jobs</b>	Create <b>living wage union jobs</b> by retrofitting Philadelphia's city buildings, houses and schools to keep communities safe from exposure to mold, asbestos and lead, and building new zero-carbon public housing
	Uplift communities, mitigate climate change, and reverse environmental degradation through city-wide clean-up and nature restoration efforts
Use an <b>open and inclusive process for</b> <b>developing a plan</b> that considers all stakeholders	Facilitate a citywide <b>community-led planning</b> <b>process</b> on how the Green New Deal should be implemented in Philadelphia, to be completed by January 2021
Set a date for developing an energy transition plan	
Zero waste means zero waste. No landfills, no incineration.	Achieve <b>zero waste by 2030</b> by supporting local recycling, reuse, and community-led composting initiatives
	No New Fossil Fuels eg NYC GND - Another bill will study the feasibility of closing all 24 oil- and gas-burning power plants in city limits and replacing them with renewables and battery storage.