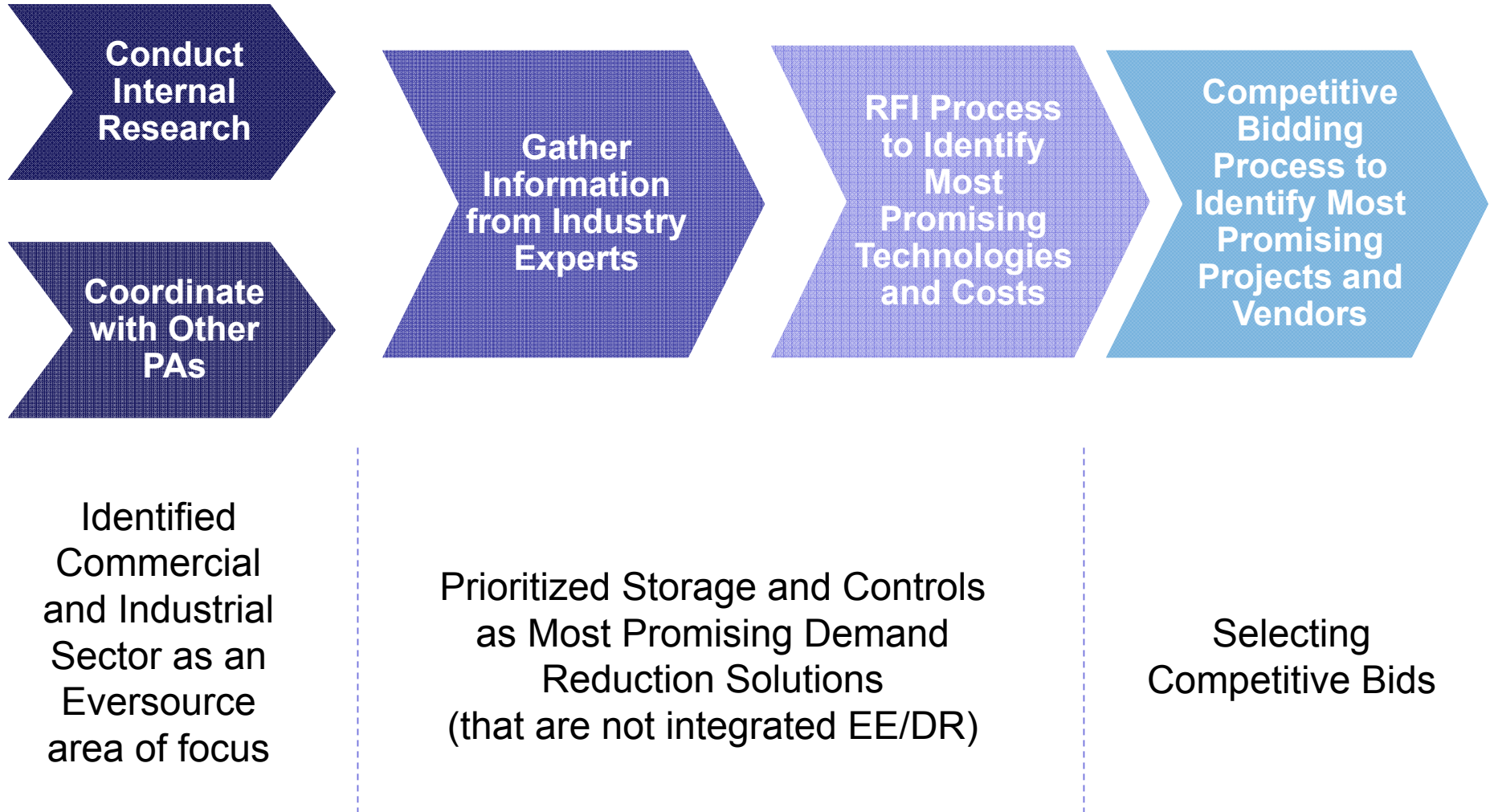


# Summary of Selection of Eversource Demand Demonstration Projects

# Process for Selecting Demand Demonstration Projects



# Eversource Selected Peak Demand Solutions for Each Customer Class

## Customer Class

	Small C&I	Medium C&I	Large C&I
Peak Demand Solutions	Storage	Ice Storage	Battery storage  Phase Change Materials
	Controls	DR via Wi-Fi Tstats	Software  Software Economic DR

## Other Demand Solutions Considered, but Not Selected

<b>Solution</b>	<b>Reason Not Selected for Demonstration Projects</b>
Electric Vehicles	No bids submitted as part of RFI. Level of near term demand reductions is limited by the current number of EVs. Potential area of future research.
Retrofit Generators	May be included as part of a solution, but not selected as a primary technology because they do not directly reduce or shift electric demand, but rather provide an alternate power source
Software and Controls at grid level	This solution would need to be closely integrated with T&D, and is outside the purview of EE (however Eversource EE staff are continuing to explore these solutions in conversations with T&D Staff)
In front of the meter batteries	
Integrated EE (e.g., RTU misters)	This solution will go forward with existing EE funding in coordination with existing vendors