

<b>TEAM _____</b>	<b>Round 1</b>	<b>Round 2</b>	<b>Round 3</b>	<b>Round 4</b>
Nuclear - New				
Nuclear - Existing				
Coal - New				
Coal - Existing				
Coal - Carbon Capture & Storage				
Natural Gas - New				
Natural Gas - Existing				
Wind - Small				
Wind - Large				
Wind - with Battery				
Solar - Small				
Solar - Large				
Solar - with Battery				
Biomass				
Efficiency - Small				
Efficiency - Large				
<b>SCORE</b>				
<b>RANK</b>				

---

<b>TEAM _____</b>	<b>Round 1</b>	<b>Round 2</b>	<b>Round 3</b>	<b>Round 4</b>
Nuclear - New				
Nuclear - Existing				
Coal - New				
Coal - Existing				
Coal - Carbon Capture & Storage				
Natural Gas - New				
Natural Gas - Existing				
Wind - Small				
Wind - Large				
Wind - with Battery				
Solar - Small				
Solar - Large				
Solar - with Battery				
Biomass				
Efficiency - Small				
Efficiency - Large				
<b>SCORE</b>				
<b>RANK</b>				