### Innovation 4 Nuclear North America – Competition Rubric

<table>
<thead>
<tr>
<th>Criteria categories</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
</table>
| **Description of the idea**  
  -- Max. 6 pts. | Unclear communication about problem and concept in both paper, video. Length requirements not met for paper and video. Illogically organized, hard to follow, severe ambiguity throughout. | Reasonably clear communication in paper OR video. Length requirements not met for paper or video. Hard to follow, some ambiguity and unanswered questions on problem, solution, or assumptions. | Reasonably clear communication in paper AND video. Length requirements met for paper or video. Somewhat organized, hard to follow, ambiguity on problem, solution. Assumptions not discussed. | Clear, effectively communicated problem and concept in paper OR video. Length requirements met for paper or video. Logically organized, some ambiguity. Evaluator grasps the problem and solution. | Clear, effectively communicated problem and concept in paper AND video. Length requirements met for paper and video. Problem, solution, and assumptions are logically organized with no ambiguity. |  |
| **Innovation contribution**  
  -- Max. 4 pts. | Solution repackages old ideas and does not appear to address the problem. | Solution applies new research and tech to a partial solution or applies existing research and tech for completely new solution to a problem. | Solution applies new research and technology to propose a complete and entirely new solution to problem. |  |  |  |
| **Applicability of the idea**  
| **Contribution to sustainability**  
  -- Max. 4 pts. | Solution does not address any U.N. sustainability goal. | Solution appears to address one U.N. sustainability goal, but it is not addressed. | Directly addresses the impacts to one U.N. sustainability goal. | Directly addresses the impacts to 2 or more U.N. sustainability goals. |  |  |
| **BONUS: Representation of #AtomicAllies**  
  -- Max. 3 pts. | Members represent 2 Atomic Allies organizations. (ANS, WIN, and NAYGN) | Members represent 3 Atomic Allies organizations! (ANS, WIN, and NAYGN) |  |  |  |  |