|  |  |
| --- | --- |
| **Green Maker Challenge**  **Proposal Format** | |
| **State:** |  |
| **School Name:** |  |
| **Team Name:** |  |
| **Team Members Name:** | 1)  2)  3)  4)  5) |
| **Introduction:** | *What are the current practices and how your invention/solution will improve it?* |
| **Title of Invention/Solution:** | *Give your invention/innovation a short name/title.* |
| **Objectives:** | *Briefly explain the following:*   * *What problem are you solving?* * *What value are you adding?* * *Does your invention/solution impact the environment? How?* * *Can the solution be tested, prototyped or demonstrated?* |
| **Originality:** | *Briefly explain the following:*   * *How is your invention/solution being different from other available inventions?* * *What makes your proposed idea unique?* * *How your invention solves the identified problem differently?* |
| **Description:** | *Show or describe your invention/solution in your description. Answer also these questions:*   * *How your invention/innovation meets your objectives?* * *How would it be implemented in a practical application?* * *Besides the environment who will benefit from your invention/innovation ie community, environment, business.* * *Is your proposed solution based on scientific evidence or scientific fundamentals? If so, how?* * *How does your invention/innovation impact the beneficiaries?* |
| **Commercialization Potentials** | *Briefly describe the following:*   * *Does your innovation have the potential to be implemented or commercialized?* |
| **Drawings:** | *Your drawings must be simple line drawings that clearly illustrate your invention/innovation.* |

*Based on the gathered information, prepare a proposal based on the following guidelines:*

1. *Number of pages: Strictly not exceeding 5 pages including diagrams and references*
2. *Paper size: A4*
3. *Font type: Times New Roman*
4. *Font size: 12 points*