**(Please write your sustainable development Idea, project/Research or solution Title on a here)**

**1. The problem: what risk was been addressed**

**2. The objective**

**3. Methodology & Implementation**
- What sustainable development and climate change solutions were adopted to implement project activities?

- What risk was this solution technology addressing?

- Which time of the year was this technology or solution applied

- Who were the target groups of the project?

- Who were the key stakeholders of the project and what methods were used to involve them?

Note: These groups were involved through study workshops, field visits to practicing farmers and exhibitions

What were the replicability potential of the project

**4. Where the action took place and what was done (the solution)**

**5. How did this idea or new technology addressed and enhanced**
- Green Economy

- Environmental or Climate Change adaptation

-Contributed to the ecosystems productivity

**6. The big Picture**
- Number of people who benefited, (used a baseline and compared to the number at the end of the action who became food secured, energy sufficient, cycled, have access to clean water, etc. benefit from emerging opportunities)

- Emerging opportunities

- Replication and up-scaling potential

- How did the project address sustainability and cross-cutting issues?

- What should be considered in up scaling sustainable development projects or initiatives?

**7. What are the current limitations in the use of green technologies or ecosystem approaches**
- What do we know of the scientific bases of this sustainable development approach?

- What are the scientific limitations?

 Also a 2-5 pager write up along the outline above will be highly welcome. Please kindly provide this information by 12th September,