#### **${conf\_name}**

**Abstract No:** ${conf\_name} – **[101]**

#### “${conf\_desc}”

#### ${start}${start\_t} – ${end}${end\_t} ${month} ${year}

Thank you for agreeing to be one of our reviewers. We are keen to ensure a high standard of submission for our conference while helping the authors improve their papers to the necessary quality. To this end, we would be grateful if you would provide constructive advice as to how they can make the paper more acceptable for presentation at the **${conf\_name}** Conference. The Conference Committee would therefore be grateful if you would complete the table and rate the paper on the issues described below. As with all blind reviewing any comments you make will be passed to the authors on an anonymous basis.

|  |
| --- |
| We would be thankful if you kindly return the duly completed ‘Reviewer Evaluation Form’ by **${submit\_date}.** |

|  |  |
| --- | --- |
| **Reviewer Details** | |
| Name: | ${reviewer\_name} |

|  |  |
| --- | --- |
| **Abstract Details** | |
| Abstract Title: | **[${abs\_title}]** |
| Abstract No: | **${conf\_name} –[101]** |

**Abstract**

**[Energy is inevitable for development and its demand is increasing day by day. Energy is essential and important for human life. However, energy from fossil fuel (coals, diesel, kerosene, wood etc.) generates carbon, carbon dioxide emissions, green house emissions that pollute air, and destroy environment resulted global warming that’s harmful to living beings and nature. Hence energy scientists are looking for alternative energy resources uses that are environmentally friendly and good for human being. They are provoking for renewable energy (solar radiation energy, bio gas energy, wind energy, water wave energy, CNG energy and hydropower energy) use because PV technologies produce very small amount of CO2 compared to the emissions from conventional existing fossil fuel energy technologies. Therefore, renewable energy (RE) uses is less harmful to living beings and environment (air, water and land). This paper talks about fossil fuel energy and renewable energy use and their consequence and impact respectively in the nature and society. In the paper, the author incorporates his working experience with Grameen Shakti (GS) and the collected data from different RE implementing organizations in Bangladesh during his visit to Bangladesh in September 2014-April 2015.**

**The paper identifies different RE resources and different RE projects undertaken in the world particularly Bangladesh. The study explores RE resource utilization different business models, programs, and their benefits in Bangladesh. The study finds Bangladesh has developed a Government managed private apex organization named IDCOL (Infrastructure Development Company), which is involved in coordinating, counselling and financing to the RE implementing agencies in Bangladesh. The study discovers Grameen Shakti, a sister organization of Grameen Bank, is the largest RE implementing organization not only in Bangladesh, but also in the world. GS has developed a micro-utility RE financial model that has disseminated to the IDCOL partnered RE implementing agencies in Bangladesh. The RE implementing agencies apply the GS micro-utility financial model in their own programs in Bangladesh. However, RE resources like solar panels, biogas plants, wind pumps etc. are expensive for the low income people. The RE technologies need further improvement for to not only more handy at the micro level, but also valuable at the economic scale. ]**

#### **International Conference on Global Warming and Climate Change 2018**

#### “Creating a global dialogue towards a sustainable future”

#### 4th – 5th October 2018

**Abstract Review Form**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **no** | **Please rate the following (5 excellent, 1 poor)** | **5** | **4** | **3** | **2** | **1** | **NA** |
| **1** | Aims/ objectives clearly stated |  |  |  |  |  |  |
| **2** | Relevance to the conference |  |  |  |  |  |  |
| **3** | Structure of the paper |  |  |  |  |  |  |
| **4** | Clarity of language |  |  |  |  |  |  |
| **5** | Appropriateness of the research/study methodology |  |  |  |  |  |  |
| **6** | Discussion and conclusion |  |  |  |  |  |  |

|  |
| --- |
| **Additional Comments** |
|  |
| Specific Reviewers Comments to be passed on to the author/s. These comments will be useful when the authors write the paper to be included in the Conference Proceedings and journals.  Please expand on any weak areas in the checklist and offer specific advice as to how the author(s) may improve the paper. |
| * **Title:** * **Background:** * **Method:** * **Results:** * **Conclusions / Implications:** * **Overall quality of abstract:** |
|  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Acceptance** (Put "X" on relevant cell) | | | | | |
| Accept |  | Accept with revision |  | Reject |  |

|  |  |  |
| --- | --- | --- |
| **Reviewer Recommendations** (Put "X" on relevant cell) | | |
| Podium Presentation: | **Yes** | **No** |
|  |  |
| Poster Presentation: |  |  |
| Put in session with general theme around: |  | |

***Conference Tracks:*** *Climate Change , Agriculture and food security, Climate change and sustainable development, Climate change mitigation, Climate change adaptation, Promoting global policies for the climate change, Climate change and energy, Climate modelling and predictions*

For more tracks <https://globalclimateconference.com/call-for-papers/>