Commentary Open Access

# 2020 Awards-8th International Conference on Green Energy & Expo, September 23-24, 2020 | Edinburgh, Scotland

#### Samuel Adams

Department Public Administration, Professor of Ghana Institute of Management

# Commentary

Conference Series has taken an initiative to felicitate attendees with awards to recognise, celebrate and encourage achievement in its various conferences and events. We salute and acknowledge attainment within an industry that is continuously evolving and re-drawing the boundaries of best practice. These awards represent the pinnacle of professional achievement for event professionals. To win an award you will have been endorsed by our illustrious panel of the foremost industry professionals which is a sure-fire signifier of your formidable credentials.

# Expe rt Level

The award to the experts who have made outstanding contributions to advancing in Green Energy. It is the most prestigious award of the whole conference and is tagged as scientific service Achievement award. The eligibility criteria for achieving this award is that one should have minimum of 20+ years of experience in the relative field in public or private sector. The receiver of this award should have a dedicated fascination and should take initiative in researching the recent trends and developments towards the related subjects. You can nominate deserving of the award through online.

## **Professional Level**

The Award for professional or academic research activity acquired in Environmental Sciences research field in the public or private sector for experts having research knowledge at 10+ years in the field of Green Energy with most relevant accomplishments. Part-time research experience would be counted as pro-rata. It is calculated starting from the date when you obtained the (first) degree entitling you to embark on a doctorate (either in the country in which the degree was obtained or in the country in which the researcher is recruited), even if a doctorate was never started or envisaged. You can nominate deserving of the award through online.

## **Scholar Level**

The conference offers Scholar Level Award for the upcoming scientists, researchers and experts having 10+ years research experience in the field of Green Energy. Our conference would like to provide best platform to expand your network by sharing your research knowledge at stage. Presentation includes 25-30 minutes of oral talk on the scientific research topics based on the theme of the conference along with 5 minutes panel discussions. You can nominate deserving of the award through online.

## **Outstanding Speaker**

This award is recognizing for individual who will present their projects, strategies, and schemes that have been implemented to improve long-term excellence in Green Energy.

#### **Best Keynote Speaker**

This award is recognizing for individual who will present their projects, strategies, and schemes that have been implemented to improve long-term excellence in Green Energy. You can nominate deserving of the award through online

#### **Best Poster Presentation**

Student Poster Competition is organized at Conference, to encourage students and recent graduates to present their original research. All accepted abstracts will be presented at the poster sessions during the conference. Conference Series aims at setting a platform for all the budding scientists and researchers to present their real- time work and share their views and aspects related to the theme of the conference. You can nominate someone deserving of the award through online.

## **Outstanding Thesis**

This award is recognizing for Masters/Ph.D./Post Doctorate thesis work Presentation who will present their projects and thesis that have been implemented to improve long-term excellence in the field of Green Energy. You can nominate deserving of the award through online. You can nominate someone deserving of the award through online. Hence, optimizing the air circulation handle characterizes a vital objective to diminish have gotten to be effortless, fast, and low-cost approaches for the proficient pre concentration and improvement of the target compound/s in complex natural tests such as wastewater and soil.

**Corresponding author:** Adams S, Department Public Administration, Professor of Ghana Institute of Management, Ghana.

Received January 22, 2020; Accepted February 29, 2020; Published March 07, 2020

**Citation:** Adams S (2020) 2020 Awards- 8th International Conference on Green Energy & Expo, September 23-24, 2020 | Edinburgh, Scotland. Environ Pollut Climate Change 4: 173.

Copyright: © 2020 Adams S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.