

**PROFORMA FOR THE NATIONAL AWARDS FOR PREVENTION OF  
POLLUTION AND RAJIV GANDHI ENVIRONMENT AWARD FOR  
CLEAN TECHNOLOGY FOR THE YEAR 2013-2014**

## **Proforma**

1. Name and address of the industrial unit:
2. Name and address of the proposer (person/organization):
3. Category of the industrial unit (large/small scale):
4. Details of previous awards received, if any:
5. Significant contribution made by the industrial unit (a brief write up on the specific contribution on innovative clean technology, sustainability, broader users or target groups etc.) and information on the following parameters of eligibility criteria
  - (i) Replicability of the environmentally friendly technology for highly polluting industries,
  - (ii) Innovativeness/creativity of clean technology,
  - (iii) Tangible impact in relation to resources employed (spread and intensity),
  - (iv) Success in defining environmental pollution needs meeting pollution prevention goals and overall improvements to the quality of air, water and land.
  - (v) Soundness of approach, scientific design and cost effectiveness.
  - (vi) Abatement including reduction reuse, recycling or any beneficial use of waste generated,
  - (vii) Substantial and steady reduction in the effluents and emissions in the year.
  - (viii) Reduction of risk to the community living in the vicinity of units handling hazardous chemicals.
  - (ix) Any other identifiable specific and significant contribution towards the manufacture of environmentally friendly products and development and use of environmentally sound technologies.
  - (x) Sustainability of the developed environment friendly technology from financial, social and ecological aspects.

- (xi) Any other identifiable, specific and significant contribution towards the manufacture of environmentally friendly products and development and use of environmentally sound technologies and aspects such as voluntary afforestation and even pioneering work in research towards environmental friendly technology and maximum amount of recycling possible in that category of industries.
- (xii) A brief note on comparison to the other units in India in terms of consumption of water ,waste water generation, energy consumption, quality/quantity of pollutants discharged( mass/day) in water & air ,hazardous waste & solid waste generated per day per ton of production.