

# Collection of innovative and good practice approaches in the use of electronic tools to implement the Aarhus convention

## CASE STUDY SUBMISSION FORM *(please provide innovative examples!)*

**Title**

### **1. Summary**

*Overview of the case (who is the implementer, what is the main aim of the initiative, when it was set up, reference to the website)*

### **2. Relationship to the Aarhus Convention**

*Which article(s), & paragraph(s) of the Convention your case study implements (reference list is provided separately)*

### **3. Technical Profile of the Application/Tool/Medium**

*Include details of the ICT and equipment used to disseminate and exchange information, and the equipment requirements of the user to view this information or communicate. If also a non-electronic mechanism is being used, please detail this in section 10.*

### **4. Environmental Information Provided**

*Demonstrate the level of detail, whether raw data is released or digested information, and where possible links with other related sectors, e.g. transport, health, chemicals*

### **5. Participation Options Provided**

*Demonstrate the level of detail which type of participation options are provided. How the online participation works.*

### **6. Target Group**

*Explain who the likely, targeted users of this information or decision-making processes are e.g. schools, decision-makers, the public, academia, media etc. and their geographic scope*

### **7. Impacts, Results**

*Demonstrate how many users the application impacts upon and why this is useful. What tangible results and benefits has it brought? How does the application implement the Aarhus Convention? **Your opinions should be complemented by those of a user, e.g. an NGO or the public!***

### **8. Costs, Benefits**

*Please detail the approximate costs of the application, and the benefits (including financial) in comparison, with traditional means of information dissemination or public participation.*

### **9. Obstacles and Challenges**

*Please briefly outline any challenges and/or obstacles your application has overcome (and how), or those it currently faces, in being implemented. You might also outline what specific bottlenecks your application has helped to get around.*

### **10. Non-Electronic Alternative**

*Are traditional, non-electronic media able to achieve the same results? If so, how?*

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**11. User Contact Information**

Name: Address: Tel: Fax: Email: Website:
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