

Supplemental Environmental Project Application

Oregon Department of Environmental Quality Office of Compliance and Enforcement 700 NE Multnomah St., Suite 600 Portland OR 97232

Case Name and No.		
Project Contact:		
Type of Project (choose one):		
□ Pollution Prevention – preventing waste or pollution at the source, by conserving energy of natural resources, or by making process changes (such as chemical substitutions) or by making process more efficient so that less waste is created for a given amount of product.		
□ Pollution Reduction – reducing the amount and/or danger presented by some form of pollution, often by providing better treatment and disposal of the pollutant.		
□ Public Health Protection - an example is the medical examination of residents in a community to determine if anyone has experienced any health problems because of the violations at issue.		
□ Environmental Restoration and Protection – improving the condition of the land, air or water in the area damaged by the violation. For example, restoring a wetland or planting trees along a riparian zone to reduce erosion and provide shade for improved water quality.		
☐ Emergency Planning and Preparedness – providing assistance to a responsible state or local emergency response or planning entity. Such assistance may include the purchase of computers and/or software, communication systems, chemical emission detection and inactivation equipment, HAZMAT equipment or training.		
☐ Assessments and Audits to determine if the Respondent is causing any other pollution problems or can run its operation better to avoid future violations.		

□ Environmental Compliance Promotion - providing training or technical support to other members of the regulated community to achieve, or go beyond, compliance with applicable environmental requirements.		
□ Other Projects that have environmental merit but do not fit within the categories listed above.		
Who is conducting the project? (i.e. Respondent or third party entity such as a watershed council or other nonprofit organization)		
Location where project will take place:		
Project description (Please attach an extra sheet of paper, if necessary):		
What environmental benefits are expected?		
How will you measure/assess the benefits?		

What is the total projected cost of the project? Explain. (Qualifying costs are all reasonable costs of executing the SEP and may include costs of preparing the SEP proposal, costs of materials and services, wages paid to employees (appropriate to the work), and wages and proportional overhead for employees of a third party executing the project. Qualifying costs do not include entertainment or refreshment costs related to the SEP.)

Include milestones a	ame for the project (most projects are completed within one year)? and final completion date.	
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