



Elizabeth River Project

# Application for Pollution Prevention Recognition

*The Elizabeth River Project's "P2 Workbook" is an excellent tool to help you get started with pollution prevention (P2). The self-assessment form in the beginning of the book is especially helpful for planning and documenting your progress. **Please note, we are very flexible on the form of documentation.** If you have recently submitted an award application, ISO 14001 materials, other environmental program reporting (E2, E3, Businesses for the Bay), or internal report that contains the kind of data we are looking for, just attach that in lieu of completing our form.*

- 1. Indicate the specific nature and volume (in pounds or tons) of waste or pollution eliminated, reduced, re-used or recycled, and the time period involved** (attach documentation as appropriate). Specifically address all applicable contaminants of concern for the Elizabeth River, which include heavy metals, polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), tributyltin (TBT), DDT, phthalate esters, aromatic hydrocarbons, and herbicides and pesticides. *Examples – paint waste reduction, switching to a less toxic product from a more hazardous one, re-use of waste materials, recycling program results – pounds of paper or cardboard or cans recycled.*
  
- 2. Describe in detail all stormwater initiatives and provide (if possible) significant results in reducing the non-point source of contamination specifically addressed in those initiatives** (attach documentation as appropriate). *Examples – regular street sweeping of the site; covering or berming areas where fueling occurs; installing oil/water separators; eliminating pesticide use; incorporating Low Impact Development (LID) such as rain garden, biofilter, permeable pavement, or stormwater wetlands; installing ultra urban retrofits such as Stormceptor, AquaFilter, Vortechs, Inceptor, Safedrain, Isoilator, or Ultra-DrainGuard; or marking/stencilling stormdrains.*

