

Registration:

Name:

Position:

Organization:

Address:

City:

Prov.:

PC:

Telephone:

Fax:

Email:

Tour of CCOVI, yes___, no___

Workshop Registration:

Workshop costs for participants from wineries are covered by the workshop sponsors.

Mail or Fax Registrations to:
Barb Tatarnic, CCOVI
Brock University
St. Catharines, Ontario
L2S 3A1
phone (905) 688-5550 ext.4652
fax (905) 688-3104

Trade Show Registration:

Selected environmental consultants will be invited to set up a display for the "Trade Show." Interested firms should submit a 1-page summary of their services and experience to CCOVI by October 22, 2004.

For More Information Contact:

Enviro-Stewards Inc
1 Union Street
Elmira, Ontario
N3B 3J9

(519) 578-5100
fax (519) 669-5002

wineryworkshop@enviro-stewards.com

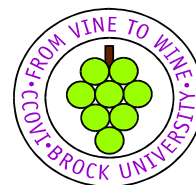
www.enviro-stewards.com

Wine Council of Ontario
110 Hannover Drive, Suite B205
St. Catharines, Ontario
L2W 1A4

(905) 684-8070

info@winesofontario.org

www.winesofontario.org



Reducing Waste and Making Money- Pollution Prevention in Wineries

a workshop and trade show as
part of Sustainable Winemaking
Ontario — An Environmental
Charter for the Wine Industry.



At the end of the workshop you will have a road map to guide your business to reduce waste and costs and increase efficiencies. You will identify ways to:

- increase product yields,
- Reduce sewer surcharges and disposal costs, and
- reduce water, energy and chemical usage.

Ontario Winery Workshop

“Pollution Prevention is the use of processes, practices, materials, products or energy that avoid or minimize the creation of pollutants and wastes at the source.”
Canadian Council of Ministers of the Environment



What you will learn:

P2 Training

- Who are your champions (Assembling your team)
- What are your primary wastes (Quantifying & prioritizing)
- Why are your wastes generated (Identifying root causes)
- Where can they be improved (Designing & costing alternatives)
- When should changes be implemented (Preparing an implementation plan)

P2 Opportunities in Wineries

- Material loss during transfer
- Recovery of product
- Cleaning & sanitation
- Building Services

Measuring P2 Success

- Environmental compliance and stewardship tracking (emissions, resource consumption, and savings).

Who Should Attend:

Business Owners, production managers and facility staff with responsibility for managing environmental issues.

Workshop Details:

Friday November 26th, 2004

- 8:45 Registration & Coffee
- 9:00 Sustainable Winemaking Ontario: an update
- 9:30 Introduction to Pollution Prevention: Case Studies at Ontario Wineries
- 10:30 Where to Start: In-Plant Assessment
- 11:30 Designing Alternatives: Quantifying Savings and Returns on Investment
- 12:30 Lunch & Trade Show, Optional Tour of CCOVI
- 1:30 Monitoring Sustainable Development, Compliance and Stewardship
- 2:15 Workshop Ends



Location:

The workshop will be hosted by the Cool Climate Oenology and Viticulture Institute (CCOVI) at Brock University. Located in the Pond Inlet Refectory, Brock University, 500 Glenridge Avenue, St. Catharines, Ontario (a map will be faxed to each registrant).

CCOVI is a partnership between Brock University, the Wine Council of Ontario and the Grape Growers of Ontario.

Workshop Facilitator:

Bruce Taylor, P. Eng., MRE, is president of Enviro-Stewards Inc. He is a chemical engineer with 15 years of experience in the environmental consulting field. He has helped over 100 industries to conceive, design and implement measures to reduce resource consumption and waste generation at source.

Mr. Taylor was recently selected to join Team Canada's Cleaner Production Trade Mission to wineries and other industries in Chile (Santiago 2002). He frequently provides industrial green teams with site specific training and then assists with their completion of P2/E2 Assessments and Sustainable Development Plans.



Mr. Taylor designed P2 upgrades to recycle 100% of the water used to pressure clean the space shuttle's solid rocket boosters

Enviro-Stewards Inc., is an international environmental consulting firm dedicated to helping clients conserve their resources and effectively address their environmental liabilities. *It's staff provide environmental compliance, pollution prevention, and energy efficiency for estate wineries and some of Canada's largest wineries.*

They have also completed pollution prevention work in the aerospace, automotive, beverage, commercial product, food, manufacturing, medical, mining, nuclear, petrochemical, pulp & paper, pharmaceutical, specialty chemical and textile industries.