Cleaner Production: A Guide to Sources of Information
Cleaner Production: A Guide to Sources of Information

The Editorial Board for this booklet was
Ms. Jacqueline Aloisi de Larderel, Director, Industry and Environment, United Nations Environment Programme (UNEP/IE), Jonathan Hobbs, Cleaner Production Coordinator, UNEP/IE, Garrette Clark, Cleaner Production Programme Researcher UNEP/IE, and Carol Leimroth, Consultant UNEP/IE.

This document was produced by UNEP. UNEP wishes to express its gratitude to all those who contributed to the preparation of this document.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION</td>
<td>2</td>
</tr>
<tr>
<td>CLEANER PRODUCTION CENTRES AND ACTIVITIES</td>
<td>3</td>
</tr>
<tr>
<td>AFRICA</td>
<td>4</td>
</tr>
<tr>
<td>NORTH AMERICA</td>
<td>4</td>
</tr>
<tr>
<td>SOUTH AMERICA</td>
<td>6</td>
</tr>
<tr>
<td>ASIA</td>
<td>7</td>
</tr>
<tr>
<td>WESTERN ASIA</td>
<td>11</td>
</tr>
<tr>
<td>EUROPE</td>
<td>11</td>
</tr>
<tr>
<td>PUBLICATIONS AVAILABLE FROM UNEP</td>
<td>20</td>
</tr>
<tr>
<td>Other Journals and Newsletters</td>
<td>21</td>
</tr>
<tr>
<td>ELECTRONIC INFORMATION SOURCES: DATABASES AND WWW SITES</td>
<td>23</td>
</tr>
<tr>
<td>International Organizations</td>
<td>23</td>
</tr>
<tr>
<td>National Efforts</td>
<td>24</td>
</tr>
<tr>
<td>Industry Initiatives</td>
<td>26</td>
</tr>
<tr>
<td>Software</td>
<td>26</td>
</tr>
<tr>
<td>Additional information about UNEP in general</td>
<td>26</td>
</tr>
<tr>
<td>AUDIOVISUALS</td>
<td>27</td>
</tr>
<tr>
<td>TRAINING COURSES AND INSTITUTES</td>
<td>30</td>
</tr>
<tr>
<td>TRAINING SUPPORT MATERIALS</td>
<td>32</td>
</tr>
<tr>
<td>INFORMATION</td>
<td>34</td>
</tr>
</tbody>
</table>
INTRODUCTION

Obtaining information on cleaner production can be a challenging task of sifting through the seemingly endless amount of resources that are constantly changing. Not only is new information being made available every day, but the terminology used to describe cleaner production and preventive environmental activities is evolving. Terms such as pollution prevention, waste minimization, green productivity, source reduction, eco-efficiency and clean technologies are also used to refer to the Cleaner Production concept. Hence, searching available information can be a lengthy process.

This is why, as part of its Cleaner Production Programme, UNEP IE has decided to publish this booklet, which presents a number of information sources that can be of assistance in obtaining further information about cleaner production.

- **Cleaner production centres and activities.** These activities are going on worldwide and can offer users experience and expertise in the practical implementation of cleaner production. Activities usually include training and technical assistance, demonstration projects, sectoral approaches, outreach and awareness raising efforts and policy studies. Therefore they can be a resource of materials and methodologies that can be adapted to other situations.

- **Publications.** Documents highlighting experience and technical insights are available from many sources. This section provides an annotated listing of cleaner production documents available from UNEP IE as well as regular periodicals from other cleaner production activities.

- **Databases.** With the emergence of more widespread use of computer technologies and the Internet, databases and WWW sites of cleaner production information are flourishing. This section provides an annotated listing of available resources.

- **Audio Visuals.** Critical to training and awareness raising, videos can be key elements to cleaner production activities. This section provides an annotated listing of many of the available videos which range from general awareness raising to technically specific topics.

- **Training Courses, Institutes, and Training Support Materials.** These sections provide a brief listing of the cleaner production courses and available training curricula that exist worldwide.

This is by no means an exhaustive listing as this dynamic topic generates new information every day. It is meant to give those interested in cleaner production a basic foundation as to the types of information available. We nevertheless hope that this document will help governments, officials and industry managers to find contacts and information sources useful for their everyday work.

We welcome all comments to help us improve further editions of this booklet. Please contact us with any suggestions.

**NOTE:** All telephone numbers in this booklet are shown in the internationally agreed format. The plus sign indicates the code for international dialing from the country you are in; these codes are generally different for each country. The next group of figures is the unique code for the country into which you are dialing. If you are telephoning from the same country the international code is not required but you may need a national code, often a zero.
CLEANER PRODUCTION CENTRES AND ACTIVITIES

Centres
Cleaner Production Centres have been established in various countries independently or with outside assistance. In general, they are set up to develop national or regional capacity to implement cleaner production and are open to the public. All of these centres list information collection and dissemination as one of their main activities to promote cleaner production. Below are brief descriptions of some of the international efforts underway followed by a listing of cleaner production centres themselves, divided by region.

UNIDO-UNEP National Cleaner Production Centres (NCPCs) have been established in ten countries since 1994, and ultimately there will be up to twenty over a five-year period. The ten centres are located in: Brazil, China, the Czech Republic, Hungary, India, Mexico, the Slovak Republic, Tanzania, Tunisia, and Zimbabwe. The centres promote cleaner production at the national level through:
1. conducting in-plant demonstrations and various training programmes for governments and industry to show cleaner production at work;
2. analyzing policy initiatives in the country and making recommendations to improve the policy framework for cleaner production; and
3. acting as a focal point of cleaner production through information collection/analysis/dissemination activities. Centres are managed by professionals from the country, and hosted in an existing industry or environmental institution. Interested individuals and organizations are encouraged to contact the centres to obtain information. The organizational contacts follow:

UNIDO National Cleaner Production Centres: Industrial Sectors and Environment Division
P. O. Box 300 A, Administrative Center, Vienna, Austria
Phone: +43 1 21113 4696
Fax: +43 1 21131 6803
E-mail: ncpc_env@unido.org
Website: http://www.unido.org

UNEP: Industry and Environment
39-43 quai André Citroën
75739 Paris CEDEX 15 France
Phone: +33 1 44 37 14 50
Fax: +33 1 44 37 14 74
E-mail: unepie@unep.fr
Website: http://www.unep.org

Environmental Pollution Prevention Project, EP3, is a five-year programme sponsored by the U.S. Agency for International Development (USAID) to address urban and industrial pollution and environmental quality in developing countries. The programme was established with the following three objectives:
1. to establish sustainable pollution prevention programs in developing countries;
2. to transfer urban and industrial pollution prevention expertise and information; and
3. to support efforts to improve environmental quality.
Since its inception in 1993, the EP3 programme has established centres in eight countries: Bolivia, Egypt, Ecuador, Indonesia, Jamaica, Mexico, Nicaragua and Paraguay. Information clearinghouses have been (or will be) set up to disseminate pollution prevention related information. These national clearinghouses are supported by the EP3 headquarters clearinghouse, which responds to information requests from industrial facilities and governments in EP3 countries and from USAID missions throughout the world. The organizational contact follows:

US Agency for International Development (USAID), has introduced the concepts of waste minimization through a series of demonstration projects in ten countries of Central and Eastern Europe: Bulgaria, Estonia, Hungary, Kazakhstan, Latvia, Lithuania, Poland, Romania, Slovakia and Uzbekistan. For further information contact:

World Environment Center's Waste Minimization Program,
419 Park Avenue South, Suite 1800
New York, NY 10016, USA.
Phone: +1 212 683 4700
Fax: +1 212 683 4745
Email: jhaines@usaep.org
Cleaner Production Activities

In addition to Cleaner Production Centres, there are other cleaner production activities at all levels going on throughout the world. Below is a partial listing of such initiatives and programmes and points of contacts, divided by region.

Cleaner Production in Africa

**EGYPT**

USAID EP3 Clearinghouse
Energy Conservation and Environmental Protection (ECEP/EP3)
Contact: Mostafa Elissa, Project Manager
19 Ahmed Heshmat St.
Zamalek, Cairo 11211, Egypt
tel: +20 2 342 4735/8/9
fax: +20 2 341 3436
e-mail: ep3@idos.gov.eg

Technical Cooperation Office for the Environment (TCOE)
Contact: Ms. Dahlia Lotayef, Program Manager
30 misr Helwan Agriculture Road
Maadi
Cairo, Egypt
tel: +20 2 375 2232
fax: +20 2 375 5208
e-mail: eea2@idsc.gov.eg

**KENYA**

UNEP Regional Office of Africa
Contact: Dr. Stephen G. Kiong-Kamau, Industry Officer
United Nations Avenue, Gigiri
P.O. Box 47074,
Nairobi, Kenya
tel: +254 2 521 840/521 841
fax: +254 2 623 928
e-mail: maria.de-Amorim@unep.no

**SOUTH AFRICA**

Department of Environmental Affairs and Tourism
Mr Gottlieb Arendse
P Bag x447
Pretoria 001
South Africa
tel: +27 12 310 3608
fax: +27 12 322 6287

**TANZANIA**

UNIDO/UNEP NCPC
Tanzania National Cleaner Production Centre
Coordinator: Prof. C.L.C. Migiro
P.O. Box 23235
Dar es Salaam, Tanzania
tel: +255 51 668 979/105
fax: +255 51 668 147
e-mail: cpct@udsm.ac.tz

**ZIMBABWE**

UNIDO/UNEP NCPC
Cleaner Production Centre of Zimbabwe
Coordinator: Mr. Lewin Mombeiruwio
7th floor, Takura House
67-69 Union Avenue
P.O. Box BW 1635
Borrowdale, Harare
Zimbabwe
tel: +263 4 731 778/9
fax: +263 4 731 1779
e-mail: cpzim@harare.iafrica.com

Cleaner Production in North America

**CANADA**

Canadian Environmental Technology Advancement Centre (CETAC)
Directorate Environment Canada
425 St. Joseph Blvd
Hull, Quebec
K1A 0H3 Canada
tel: +1 819 953 5669
fax: +1 819 953 7253

CETAC
855 rue Pepin, Office 310
Sherbrooke, Quebec
J1L 2P8 Canada
tel: +1 819 823 2230
fax: +1 819 823 6632

Canadian Centre for Pollution Prevention
265 North Front Street Suite 112
Sarnia, Ontario N7T 7X1
Canada
tel: +1 519 337 3423
fax: +1 519 337 3486
e-mail: c2cp2@sarnia.com
**Ontario CETAC**  
63 Poison Avenue  
Toronto, Ontario  
N7T 1A4 Canada  
tel: +1 416 778 5264  
fax: +1 416 778 5624

**MEXICO**  
**UNEP Regional Office for Latin America and the Caribbean**  
Blvd de los Virreyes, No 155  
Lomas Virreyes 11000  
Mexico DF  
Mexico  
tel: +52 2 202 6913/202 4841/202 4955/202 7529  
fax: +52 5 202 0950  
e-mail: uneprolac@igc.apc.org

**UNIDO/UNEP NCPC**  
Centro Mexicano de Producción  
Más Limpia  
Coordinator: Guillermo J. Roman  
Av. Politecnico Nacional  
s/n Edificio 9 de Laboratorios Pesados  
Unidad Profesional “Adolfo Lopez Mateos”  
Zacatenco 07738, Mexico, D.F.  
Mexico  
tel: +52 5 729 6201  
fax: +52 5 729 6202  
e-mail: shurtado@vmredipn.ipn.mx

**UNITED STATES**  
**Environmental Defense Fund**  
1875 Connecticut Avenue, NW  
Washington DC 20009  
United States  
tel: +1 202 387 3500

Environmental Defense Fund  
44 East Avenue, Suite 304  
Austin TX 78701  
United States  
tel: +1 512 478 5161  
fax: +1 512 478 8140  
e-mail: alvarez@edf.org

**Global Environmental Management Initiative (GEMI)**  
Contact: Ms. Jane McGuire, Communications Program Manager  
1090 Vermont Ave. NW Suite 3  
Washington, DC 20005-4905  
United States  
tel: +1 202 296 7449  
fax: +1 202 296 7442  
e-mail: lgemi@attmail.com

**INFORM**  
Contact: Mia C. Fienemann  
120 Wall Street  
New York NY, 10005-4001  
United States  
tel: +1 212 361 2400  
fax: +1 212 361 2412  
e-mail: inform@igc.apc.org

**Lowell Centre for Sustainable Production**  
Contact: Dr. Ken Geiser, Director  
1 University Avenue  
University of Massachusetts, Lowell  
Lowell, MA 01854  
United States  
tel: +1 508 934 3275  
fax: +1 508 934 3050  
e-mail: jluskin@woods.uml.edu

**UNEP IE Cleaner Production Working Groups:**  
**Leather Tanning**  
Contact: Mr. Nick J. Cory  
Leather Industries Research Laboratory  
University of Cincinnati  
P.O. Box 21004  
Cincinnati OH 45221-0014  
tel: +1 513 556 1200  
fax: +1 513 556 2377  
e-mail: corynj@ucunix.san.uc.edu

**UNEP IE Cleaner Production Working Groups:**  
**Policies, Strategies and Instruments**  
Contact: Mr. Jerry Kotas  
U.S. Department of Energy  
Golden National Field Office  
Golden, Colorado  
U.S.A.  
tel: +1 303 275 4714  
fax: +1 303 275 4788  
e-mail: kotastcpilink.nrel.gov

**UNEP Regional Office for North America (RONA)**  
Contact: Director  
Room DC2-803  
2 United Nations Plaza  
New York, N.Y. 10017  
tel: +1 212 963 8138/8139  
fax: +1 212 963 7341/4146  
e-mail: hart@un.org

**USAID WEC Pollution Prevention Centre, Central Asian Republic Section**  
Contact: Thomas Higgins  
CH2M Hill  
P.O. Box 4400  
Reston, VA 22190-1483
Many states have cleaner production programmes and clearinghouses. To obtain more information about state-specific activities contact:

**United States**

Phone: +1 703 471 6405
Fax: +1 703 471 0980

**National Pollution Prevention Roundtable**

Contact: Ms. Natalie Roy
2000 P Street, NW #708
Washington DC 20036
United States

Phone: +1 202 466 7272
Fax: +1 202 466 7964
Email: 75664.3520@compuserve.com
Website: http://es.inelgov/nppr

**USEPA Pollution Prevention Clearinghouse**

c/o EPA Library
EPA 401 M Street SW
Washington DC 20460
United States

Phone: +1 202 260 1023
Fax: +1 202 260 0175
Email: ppic@epamail.epa.gov

**Argentina**

Association for the Development of Environmental Management (ADEGA)

Argentine Cleaner Production Centre
Contact: Carmen Longa Virasoro, President
Jean Jaures 315
1215 Buenos Aires
Argentina

Phone: +54 1 785 0605
Fax: +54 1 866 2100

**Bolivia**

USAID EP3 Clearinghouse
Coordinator: Mr Carlos Arze
Avenue Mace. Santa Cruz No. 1392
Edificio Camara de Comercio, Piso 4
Casilla 2603
La Paz
Bolivia

Phone: +591 2 319 891
Fax: +591 2 319 903
Email: carze@ep3bol.rds.org.bo

**Brazil**

UNIDO/UNEP NCPC
National Cleaner Production Centre-SENAI
Coordinator: Mr. Carlos Adilio Maia do Nascimento
Av. Assis Brasil, 8450
Cep. 91140-000 Porto Alegre - RS
Brazil

Phone: +55 51 347 8849/340 0811
Fax: +55 51 347 8848
Email: ncpc@nutecnet.com.br

**Chile**

USAID EP3 Clearinghouse
Contact: Jorge David, Director
C/o Intercontrol
Eliodoro Yaffez 2473
Providencia
Santiago
Chile

Phone: +56 2 334 5661
Fax: +56 2 334 5662
Email: qualitek@emet.net

**Colombia**

Ministry of the Environment
Contact: Director
Calle 16 # 6-66
Bogota
Colombia

Phone: +571 281 0600
Fax: +571 336 0968

**ANDI**

Contact: Mr. Manuel Felipe Olivera, Manager
Carrera 13 No. 26-45 p.6
Bogota
Colombia

Phone: +571 281 0600
Fax: +571 281 3188

**Costa Rica**

Program for Sustainable Development
Contact: Mr. Rosendo Pujol
Escuela de Ingenieria Civil
University of Costa Rica
Montes de Oca, San José
Costa Rica

Phone: +506 224 8838/283 7634
Fax: +506 283 7634
Email: rpujol@cariari.ucr.ac.cr

Cleaner Production in South America
ECUADOR
USAID EP3 Clearinghouse
Coordinator: Mr. Marco Encalada
Corporacion OIKOS
Luxemburgo 172 y Holanda Casilla
17-16-1017 Quito
Ecuador
tel: +593 2 461 595/596
fax: +593 2 461 212
e-mail: rocio@oikos.org.ec

GUATEMALA
UNEP IE Cleaner Production Working Groups:
Biotechnology for Cleaner Production
Contact: Professor Carlos Rolz
Instituto de Investigaciones
Universidad del Valle de Guatemala
18 Avenida 11-95 zona 15, Vista Hermosa III
01015. Apto. Postal N.° 82, 01901
Guatemala City, Guatemala
tel: +502 364 0336/40
fax: +502 364 0212
e-mail: crolz@uv.edu.gt

JAMAICA
USAID EP3 Clearinghouse
Contact: Howard Batson.
Project Management Specialist
2 Haining Road
Kingston 5
Jamaica, West Indies
tel: +1 809 876 926 3781/3645
fax: +1 809 876 929 3750/2
e-mail: hobotson@USAID.gov

NACARAGUA
USAID EP3 Clearinghouse
Contact: Dr. Margaret Harrid, Project Officer
Office of Enterprise and Rural Development
U.S. Embassy
Managua, Nicaragua
Unit 2712, Box 9
APO AA 34021

PARAGUAY
USAID EP3 Paraguay
Coordinator: Mr. Carlos Moretuzzo
Proyecto EP3
Cerro Cora 1038
Asunción
Paraguay
tel: +595 21 212 556
fax: +595 21 214 138

Cleaner Production In Asia
AUSTRALIA
Cleaner Industries Section
Australia Environmental Protection Agency
Contact: Ms. Kay Able
40 Blackall Street
Barton ACT
Australia
tel: +61 6 274 1039
fax: +61 6 274 1640

tel: +61 3 660 3261
fax: +61 3 663 7873

tel: +61 7 3365 1594
fax: +61 7 3365 6977
e-mail: r.pagan@mailbox.uq.edu.au

New South Wales Environmental Protection Authority
Contact: Mr. Joe Woodward
P.O. Box 1135
Chatswood, NSW 2057
Australia
tel: +61 4 226 8642
fax: +61 4 226 8600
e-mail: woodward.joe@epa.nsw.gov.au

RHIT Faculty of Engineering
G.P.O. Box 2476
Also: Melbourne 3000
Australia

tel: +61 7 3365 1594
fax: +61 7 3365 6977

e-mail: r.pagan@mailbox.uq.edu.au
UNEP IE Cleaner Production
Working Groups: Metal Finishing
Cleaner Production Australia
Contact: Mr. Darell J. Reeve, director
P.O. Box 978
Eltham
Victoria
Australia 3095
tel. . . . . +61 3 9431 0730
fax. . . . . +61 3 9431 2821
e-mail: . cpaust@link.net.au

UNIDO/UNEP NCPC
China National Cleaner Production Centre
Coordinator: Dr. Duan Ning
c/o the Chinese Research Academy
of Environmental Sciences
Anwai Beiyuan, Beijing 100012
People's Republic of China
tel. . . . . +86 106 4232255, ext. 233
fax. . . . . +86 106 4901532
e-mail: . emicraes@ns.east.cn.et
emicraes@public.east.cn.et

China International Training Centre for
Sustainable Development
No. 109 Wanguanhe Road
Haidan District
Beijing 1000080
People's Republic of China
tel. . . . . +86 10 62588146
fax. . . . . +86 10 62588139

HONG KONG
Hong Kong Productivity Council
Contact: Mr. C. M. Lin
Hong Kong Productivity Council Building
78 Tat Chee Avenue
Kowloon
TST R.O. Box 99027
Hong Kong
tel. . . . . +852 2788 5618
fax. . . . . +852 2788 5608

INDIA
Cleaner Technology Information Network
National Environmental Engineering
Research Institute (NEERI)
Contact: Dr. Khanna
Nehru Marg, Nagpur 440 020
India
tel. . . . . +91 712 223 893
fax. . . . . +91 712 222 725
e-mail: . peekay%neeri@sirnetd.ernet.in

National Productivity Council

5-6 Institutional Area
Lodi Road
New Delhi 110003
India
tel. . . . . +91 11 611 234
fax. . . . . +91 11 615 002

UNEP IE Cleaner Production
Working Groups: Textiles
Contact: Dr. Prasad Modak
Environmental Management Centre
105 Hanuman Industrial Estate
42 G D Ambekar Road
Wadala Mumbai 400 031
India
tel. . . . . +91 22 416 8217
fax. . . . . +91 22 413 9125
e-mail: . pmodak@iasbmol.vsnI.net.in

UNIDO/UNEP NCPC
India National Cleaner Production Centre
Coordinator: Mr. S.P. Chandak
Utpadakta Bhavan, Lodi Road
New Delhi 110 003
India
tel. . . . . +91 11 4611243
fax. . . . . +91 11 4625013

Development Alternatives
Contact: Mr. Ashok Koshla
B-32, Qutab Institutional Area, Tara Crescent
New Delhi 110 016
India
tel. . . . . +91 11 696 7938
fax. . . . . +91 11 686 6031
e-mail: . tara@sdalt.ernet.in

INDONESIA
Environmental Impact Management
Agency (BAPEDAL)
Directorate for Technical Development
Cleaner Production Coordinator
Arthaloka Building, 6th Floor
Jl. Jendral Sudirman N' 2
Jakarta 10220
Indonesia
tel. . . . . +62 21 251 2459
fax. . . . . +62 21 251 2459
e-mail: . bangtek@bapedal.go.id
USAID EP3 Clearinghouse
(formally ASEAN Environmental Improvement Project)
Contact: Mr. Achmad Djani
Marshail Tower – 20th floor, Jl. Jend. Sudirman Kav. 25
Jakarta 12920
Indonesia
tel: +62 21 526 7681
fax: +62 21 526 7680

JAPAN
Asian Productivity Organization
Contact: Yujin Yamada
4-14 Aksaka 8 Chome
Minato-Ku Tokyo 107
Japan
tel: +81 3 3408 7221
fax: +81 3 3408 7220

Environment Agency of Japan
Global Environment Department
1-2-2 Kasumigaseki, Chiyoda-ku,
Tokyo 100
Japan
tel: +81 3 3581 3351
fax: +81 3 3504 1634

Global Environment Centre Fondation (GEC)
Contact: Mr. Shinichi Arai
2-110 Ryokuchikoen
Tsurumi-ku
Osaka 538
Japan
tel: +81 6 915 4121
fax: +81 6 915 0181
e-mail: shinichi@unep.or.jp

UNEP International Environmental
Technology Centre (IETC)
Contact: Mr. John Whitelaw
Osaka Office:
2-110 Ryokuchikoen
Tsurumi-ku
Osaka 538
Japan
tel: +81 6 915 4580/91
fax: +81 6 915 0304

Shiga Office:
1091 Oroshimo-cho
Kusatsu-shi, Shiga 525
Japan
tel: +81 755 68 4583
fax: +81 755 68 4587

KOREA
The Korea Environmental Technology
Research Institute
Contact: Mr. Mung-Kyo Shin
9-2, Samsung-Dong
Kangnam-Ku
Seoul
135-090
Korea
tel: +82 2 517 0540
fax: +82 2 512 1848

Ministry of Environment
Contact: Mr. Jun Seob So, Director
Technology Promotion Division
Seoul 134-240
Korea
tel: +82 2 500 4248
fax: +82 2 504 9280

MALAYSIA
USAID ASEAN Environmental Improvement Project
c/o US EAP
Suite 20-02, Menara Tan & Tan
207 Jalan Tun Razak 50400
Kuala Lumpur
Malaysia
tel: +60 3 294 7844
fax: +60 3 293 1480

Standard and Industrial Research Institute
of Malaysia
Persiaran Dato’ Menteri
P.O.Box 7035
40911 Shah Alam
Selangor
Malaysia
tel: +60 3 559 2500
fax: +60 3 559 2498

e-mail: dnb@mfe.govt.nz

NEW ZEALAND
Cleaner Production Project
Ministry of the Environment
84 Boulcott Street
P.O. Box 10362
Wellington
New Zealand
tel: +64 4 473 4090
fax: +64 4 471 0195
e-mail: dnb@mfe.govt.nz
Sustainable Solutions
Contact: Mrs. Laurence Boomert, Director
P.O. Box 90-727
Auckland
New Zealand
tel: +64 9 376 6603
fax: +64 9 376 6603
e-mail: ecobiz@nzebn.ak.planet.co.nz

USAID Industrial Environmental Management Project
JMT Corporate Condominium, 9th Floor
ADB Avenue, Ortigas Complex
Pasig, Metro Manilla
Philippines
tel: +63 4 161 721
fax: +63 4 161 722

Unitec Institute of Technology
Contact: Ms. Lesley Stone
Private Bag 92-025
Auckland
New Zealand
tel: +64 9 849 4180
fax: +64 9 815 2901

Philippine Business for the Environment
Contact: Mrs. Grace Faviia
G/F DAP Building
San Miguel Ave
Pasig, Metro Manila
Philippines
tel: +63 2 635 3670
fax: +63 2 631 5714
e-mail: pbe@gaia.psudn.org

Wellington City Council
Contact: Mr. Viv Auty
Resource Recovery Unit
P.O. Box 2199
Wellington
New Zealand
tel: +64 4 801 3752
fax: +64 4 801 3003
e-mail: autyv@wcc2.msm.wcc.govt.nz

Regional Institute of Environmental Technology
Contact: Dr. Philippe Bergeron,
Managing Director
3 Science Park Drive No 04-08
SISIR Annex
Singapore 0511
tel: +65 777 2685
fax: +65 773 2800
e-mail: riet@technet.sg

Auckland Regional Council
Contact: Mr. Allan Goddard
Private Bag 68912
Newton, Auckland
New Zealand
tel: +64 9 379 4420
fax: +64 9 366 2115
e-mail: wnkss@arc.govt.nz

Singapore Manufacturers Association
SMA House
20 Orchid Road
Singapore 0923

PHILIPPINES
US Asia Environmental Partnership (AEP)
Clean Technology and Environmental Management (CTEM)
Contact: Enrico Rubio
CTEM Information Center
G/F DAP Building
San Miguel Ave, Pasig City
Metro Manila, 1601
Philippines
tel: +63 2 635 2650
fax: +63 2 631 5714

US Asian Environmental Partnership (AEP)
USAID ASEAN Environmental Improvement Project
Clean Technology and Environmental Management (CTEM)
Contact: Kavita Gandhi
CTEM Information Center
SMA House
20, Orchard Road #02-00
Singapore 238830
tel: +65 338 5929
fax: +65 338 5906
e-mail: ctemsin@pacific.net.sg

SINGAPORE
**TAIWAN**
National Cleaner Production Center in Taiwan
Contact: George Shin-Ru Tang
Union Chemical Laboratory
Industrial Technology Research Institute
321 Section 2, Kuang-Fu Rd
Hsinchu
Taiwan
tel: +886 35 721 321
fax: +886 35 732 349
e-mail: 810635@ucl.tri.org.tw

**THAILAND**
Industrial Pollution Control Applications for Small- and Medium-Scale Industries
Asian Institute of Technology
G.P.O. Box 2745
Bangkok Thailand
tel: +66 2 524 5388
fax: +66 2 524 5390

Thailand Environmental Institute
Contact: Mr. Chaiyod Bunyagidj
5927 Soi Sampobnarumit
Sukumvit 62
Prakanong
Bangkok 10260
Thailand
tel: +66 2 331 0047
fax: +66 2 332 4873
e-mail: chaiyod@tei.or.th

UNEP Regional Office for Asia and the Pacific
Contact: Mark Radka
United Nations Building, 10th Floor
Rajdamnern Ave
Bangkok 10200
Thailand
tel: +66 2 288 1679
fax: +66 2 280 3829
e-mail: radka.unescap@un.org

USAID ASEAN Environmental Improvement Project
c/o Louis Berger Inc
Suite 708, Pavanongs Building
104 Surawong Road
Bangkok 10500
Thailand
tel: +66 2 235 3569/238 3353
fax: +66 2 237 7028

**Cleaner Production in Western Asia**

**BAHRAIN**
UNEP Regional Office for West Asia
PO Box 10880
Manama
State of Bahrain
tel: +973 276 072/276 073
fax: +973 276 075

**Cleaner Production In Europe**
(Including Eastern Europe and ex-Soviet Republic)

**AUSTRIA**
Austrian Cleaner Production Centre
Contact: Hans Schnitzer
Messendorfergrund 30
A-8045 Graz
Austria
tel: +43 316 40 79 88

Central European Environmental Data Request Facility (CEDAR)
Marxergasse 3/20
A-1030 Vienna
Austria
tel: +43 1 567 487
fax: +43 1 314 182

International Association for Clean Technology (IACT)
IACT International Secretariat
Rechte Wienzeile 29/3
A-1040 Vienna
Austria
tel: +43 1 56 74 87
fax: +43 1 314 182

UNIDO National Cleaner Production Centre Programme
Environment and Energy Branch
Industrial Sectors and Environment Division
Vienna International Centre, P.O. Box 300
A-1400 Vienna
Austria
tel: +43 1 21131 6803
fax: +43 1 21131 6803
e-mail: ncpc.env@unido.org
webpage: http://www.unido.org

Stenum
Infieldgasse 25
A 8010 Graz
Austria
tel: +43 316 848 105
fax: +43 316 84 810 513
e-mail: stenum@glvt.tu-graz.ac.at
BELGIUM
Institute Bruxellois pour la Gestion de l'Environnement
Cellule Technologies Propre
Contact: Dominique Motte
Gulledelle 100
B-1200 Brussels
Belgium
tel: +32 2 775 7574
fax: +32 2 775 7621

Ministere de la Region Wallone
DG des Ressources Naturelles et de l'Environnement
Contact: Jean-Francois Rivez
Avenue Rince de Liege
5100 Namur
Belgium
tel: +32 81 325 5905
fax: +32 81 325 984

BULGARIA
USAID WEC
Pollution Prevention Center
Contact: Dr. Dimiter Brankov, Executive Director
FSTU
16-20 Ala Bin Str.
1000 Sofia
Bulgaria
tel: +359 2 89 98 59
fax: +359 2 87 26 04
e-mail: brankov@bia.bol.bg

CROATIA
Croatian Business Council for Sustainable Development
Contact: Mr. Nenad Maljkovic, Director
ILICA 72/1
P.O.Box 117
HR-10001 Zagreb
Croatia
tel: +385 1 423 231
fax: +385 1 434 246
e-mail: sIQL@public.src.e.hr

CZECH REPUBLIC
UNIDO/UNEP NCPC
Czech Cleaner Production Center
Coordinator: Ing. Vladimir Dobes
Politickyh vesnu 13
110 00 Prague 1
Czech Republic
tel: +420 2 260620
fax: +420 2 260639
e-mail: cemc@ecn.cz

Pollution Prevention Center at the
Czech Environmental Management Center
Contact: Mr Bohuslav Moucha
Jevanska 12, PO Box 161
110 00 Prague 10
Czech Republic
tel: +420 2 628 09 57-8
fax: +420 2 277 58 69
e-mail: czehpcpc@czn.cz or
czechcpc@scrachy.czechnet

DENMARK
Danish Environmental Protection Agency
Office of Cleaner Technologies and Products
Contact: Mr Preben Kristensen
Strandgade 29
DK - 1401 Copenhagen
Denmark
tel: +45 3266 0100
fax: +45 3266 0479

Danish Technological Institute
Gregersensvej
PO Box 141
DK-2630 Taastrup
Denmark
tel: +45 435 04350
fax: +45 435 7151
e-mail: john.kryger@dti.dk

Storstroms Amt
Storstrom Country's Programme for the Dissemination of Cleaner Production Miljokontoret
Department of Environment and Energy
37, Parkvej
DK-4800 Nykobing F
Denmark
tel: +45 54 82 9323
fax: +45 54 82 2171

Technology Centre MTC
Uldjydevej 5, Birk
DK 7400 Herning
Denmark
tel: +45 9712 920
fax: +45 9712 9244
e-mail: mtcenct@inet.uni-c.dk
UNEP IE Cleaner Production
Working Groups: Education and Training
Technical University of Denmark
Contact: Dr Michael Sogaard Jorgensen
Department of Technology and Social Sciences
Building 208
DK 2800, Lyngby
Denmark
tel: +45 45 93 66 77
fax: +45 45 88 12 91
e-mail: msj@its.dtu.dk

ESTONIA
USAID WEC Pollution Prevention Centre
PPC at Estonian Management Institute
Contact: Anne Randmer, Director
Sutiste 21, Room 253
Tallinn EE0034
Estonia
tel: +372 2 521 629
fax: +372 6 542 112
e-mail: anne@emi.esrnet.ee

FINLAND
VTT Technical Research Centre of Finland
Contact: Rabbe Thun
Biologinkuja 5, Espoo
PO Box 1601
FIN 02044 VTT
Finland
tel: +358 456 5450
fax: +358 456 6595

UNEP IE Cleaner Production
Working Groups: Pulp and Paper
Professor Allan Johansson
Technical Research Center of Finland
P.O. Box 205
SF-02151 Espoo
Finland
tel: +358 9 4561
fax: +358 9 460 493
e-mail: allan.johansson@vtt.fi

FRANCE
ADEME
Directorate of Industry
Contact: Mr Yves Hellot
27 rue Louis Vicat
75015 Paris
France
tel: +33 0 1 47 65 24 33
fax: +33 0 1 46 45 52 36

ARIST Bourgogne
CRCI Bourgogne
68, rue Chevreul
Boîte Postal 209
21006 Dijon CEDEX
France
tel: +33 03 80 63 52 65
fax: +33 03 80 63 85 58

Centre Technique des Industries Mécaniques
Contact: Michel Ganier
Siège et Direction Générale
52 avenue Félix Louat
BP 67
60304 Senlis CEDEX
France
tel: +33 01 44 58 32 66
fax: +33 01 77 43 3999

Organization for Economic Cooperation and Development (OECD)
Environment Directorate
Contact: M. Cinq-Mars
2, rue André Pascal
75775 Paris CEDEX 16
France
tel: +33 01 45 24 82 00
fax: +33 01 45 24 85 00

Office International de l'Eau
Contact: Pierre-Marie Maton
Rue Edouard Chamberland
87065 Limoges CEDEX
France
tel: +33 05 55 77 71 15
fax: +33 05 55 77 71 15

Produire Propre en Midi-Pyrénées
42 avenue Général Decroute
31100 Toulouse
France
tel: +33 05 61 43 53 22
fax: +33 05 61 43 53 22

Université Européenne de l'Environnement
Contact: Mr Alain Fontaine
13, rue de Belzunce
F-75010 Paris
tel: +33 1 45 26 46 25
fax: +33 1 42 81 25 78
GERMANY
Carl Duisberg Gesellschaft e.V. (CDG)
Hohenstaufenring 30-362
Postfach 260 120
50674 Kohn
Federal Republic of Germany
tel. . . . +49 221 2098 240
fax. . . . +49 221 2098 208

International Network for Environmental Management (INEM)
Main Secretariat
Bahnhofstrasse 36
D-22880 Wedel (Holstein)
Federal Republic of Germany
tel. . . . +49 410 384 019
fax. . . . +49 410 313 699

Information and Advisory Service on Appropriate Technology
Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH
Postfach 5180
Dag Hammarskjöld Weg 1-5
65760 Eschborn
Federal Republic of Germany
tel. . . . +49 6196 791177
fax. . . . +49 6196 797151
e-mail: gate-isate@oln.comlink.apc.org

HUNGARY
National Cleaner Production Centre of Hungary
Budapest University of Economic Science
F-ván ter 8
Budapest
Hungary
tel. . . . +36 1 2179 588
fax. . . . +36 1 2188 076
e-mail: skerekes@enviro.bke.hu

Regional Environmental Centre for Central and Eastern Europe
Contact: Winston Bowman
Mikos ter 1
1035 Budapest
Hungary
tel. . . . +36 1 250 3401
fax. . . . +36 1 250 3403
e-mail: inston@fs2.bp.rec.hu

USAID WEC Pollution Prevention Center in Hungary
Contact: Dr. Akos Rédey, Director
University of Veszprém
P.O.B. 158. Egyetem u. 10.
H-8201 Veszprém
Hungary
tel. . . . +36 88 425 049
fax. . . . +36 88 425 049
e-mail: redeya@almosvein.hu

ICELAND
Technological Institute of Iceland
Contact: Hildar Hralfsdottir
Keldnaholt
112 Rekjavik
Iceland

IRELAND
Clean Technology Centre
Coordinator: Mr D. Cunningham
RTC, Rossa Avenue
Bishopstown, Cork
Ireland
tel. . . . +35 3213 44864
fax. . . . +35 3213 44865
e-mail: dcunning@cleansun rtc-cork.ie

GREECE
Cleaner Production Centre for Greek Small- and Medium-Sized Enterprises
Attica Technology Park NCSR.
Coordinator: Ms. E. Valiantza
Ag Paraskevi, Athens 150 10
Greece
tel. . . . +30 1 654 9479
fax. . . . +30 1 653 6531
e-mail: fivi@ul.ariadne-t.gr

UNEP Coordinating Unit for the Mediterranean Action Plan
PO Box 18019
GR 116 10 Athens
Greece
tel. . . . +30 1 724 4536
fax. . . . +30 1 729 1160

ITALY
ECOMED
Via di Porta Lavenale
26-00153 Rome
Italy
tel: ... +39 6 578 3564
fax: ... +39 6 578 1448

Interdepartmental Research Centre – CIRIS
Innovation for Environmental Sustainability
Contact: Ezio Manzini
Dipartimento DI TEC
via Bonardi 3
20133 Milano
Italy
tel: ... +39 2 2399 5124
fax: ... +39 2 2399 5124
e-mail: manzini@cdc8g5.cdc.polimi.it

KAZAKSTAN
USAID WEC Pollution Prevention Centre
Contact: Patricia Buckles, Regional Mission Director
Regional USAID Mission for Central Asia
97a Furmanov str.
480091 Almaty
Kazakhstan
tel: ... +7 3272 50 76 17
fax: ... +7 3272 60 76 36

LATVIA
WEC Pollution Prevention Centre
PPC at Riga Business Advisory Service
Contact: Mrs Natalia Ladutko, Director
Perses Street 2-518
Riga, LV 1011
Latvia
tel: ... +371 782 8250
fax: ... +371 782 8251
e-mail: natalia@lppc.org.lv

LITHUANIA
WEC Pollution Prevention Centre
PPC at Kaunas University of Technology
Contact: Prof. Dr. Jurgis Staniskis, Director
Institute of Environmental Engineering
Donelaciaio str. 20-307
LT-3000 Kaunas
Lithuania
tel: ... +370 722 1003
fax: ... +370 722 1003
e-mail: Jurgis.Staniskis@apini.kt

MALTA
Cleaner Technology Centre
Malta University Services Ltd
Coordinator: Mr Anton Pizzuto
University Campus
Msida MSD 06, Malta
tel: ... +35 6 343 572/ 331 1734
fax: ... +35 6 344 879

THE NETHERLANDS
Erasmus University
Centre for Environmental Studies
PO Box 1738
Burgermeester Oudlaan 50
3000 DR Rotterdam
The Netherlands
tel: ... +31 10 408 2050
fax: ... +31 10 212 0834

Greenpeace International
Keizersgracht 176
1016 DW Amsterdam
The Netherlands
tel: ... +31 20 523 6222
e-mail: iza.kruszewskagreen@greenpeace.org

IVAM
Contact: Mr. R. Van Berkel; Mr. Frans Verspeek
Interfaculty Department of Environmental Science
University of Amsterdam
Nieuwe Prinsengracht 130
PO Box 18180
1001 ZB Amsterdam
The Netherlands
tel: ... +31 20 525 5080
fax: ... +31 20 525 5850
e-mail: rvberkel@ivambv.uva.nl
internet: http://www.ivambv.uva.nl

Ministry of Housing Physical Planning and Environment (VROM)
Mr AH Dijkzeul; Mr. Paul Gaalan
PO Box 30945
2500 GX The Hague
The Netherlands
tel: ... +31 70 339 4191
fax: ... +31 70 339 1284

Ministry of Economics
Contact Mr. M. Verhagen
PO Box 20101
2500 EC The Hague
The Netherlands
tel: ... +31 70 379 6097
fax: ... +31 70 379 6879
National Environment Centre
Contact: Mr. H. Meulenbeld
PO Box 217
3440 AE Woerden
The Netherlands
tel: ..... +31 34 843 2900
fax: ..... +31 34 843 1128

Oestfold Research Foundation
Institute for Pollution Prevention
Mr. Audun Amundsen
PO Box 276
1601 Frederikstad
Norway
tel: ..... +47 6935 100
fax: ..... +47 6934 2494

Network of Innovation Centres
Mr. E. de Leeuw
PO Box 20104
2500 EC The Hague
The Netherlands
tel: ..... +31 70 30 42121
fax: ..... +31 70 381 7003

PREPARE
Mr. Marcel Crul, Secretariat
TME
Grote Markstraat 24
2511 BJ The Hague
The Netherlands
tel: ..... +31 70 346 4422
fax: ..... +31 70 362 3469
e-mail: tria@knoware.nl

UNEP IE Cleaner Production Working Groups:
Biotechnology for Cleaner Production
Co-Chair, Mr. Ferd Schelleman
Institute for Applied Environmental Economics
Grote Markstraat 24
2511 BJ The Hague
The Netherlands
tel: ..... +31 70 346 4422
fax: ..... +31 70 362 3469
e-mail: tria@knoware.nl

UNEP IE National Cleaner Production
Working Groups: Sustainable Product Development
Dr. J.C. van Weenen
UNEP-WG-SPD
Nieuwe Achtergracht 166
1018 WV Amsterdam
The Netherlands
tel: ..... +31 20 525 6268/6237
fax: ..... +31 20 625 8843
e-mail: unep@unep.frw.uva.nl

UNEP IE National Cleaner Production
Contact: Mr. Ferd Schelleman
Institute for Applied Environmental Economics
Grote Markstraat 24
2511 BJ The Hague
The Netherlands
tel: ..... +31 70 346 4422
fax: ..... +31 70 362 3469

e-mail: tria@knoware.nl

UNEP IE National Cleaner Production
Working Groups: Sustainable Product Development
Dr. J.C. van Weenen
UNEP-WG-SPD
Nieuwe Achtergracht 166
1018 WV Amsterdam
The Netherlands
tel: ..... +31 20 525 6268/6237
fax: ..... +31 20 625 8843
e-mail: unep@unep.frw.uva.nl

WEC Pollution Prevention Centre
PPC Opole at ATMOTERM Group
Contact: Mr Ryszard Pazdan, Director
ATMOTERM
ul. Katowicka 35
45-061 Opole, Poland
tel: ..... +48 77 544 667
fax: ..... +48 77 542 037
e-mail: atmoterm@sparc-l.uni.opole.pl

UNEP IE National Cleaner Production
Working Groups: Sustainable Product Development
Dr. J.C. van Weenen
UNEP-WG-SPD
Nieuwe Achtergracht 166
1018 WV Amsterdam
The Netherlands
tel: ..... +31 20 525 6268/6237
fax: ..... +31 20 625 8843
e-mail: unep@unep.frw.uva.nl

NORWAY

Norwegian Pollution Control Authority
Contact: Per Dovle; Ms. Kari Kjonigsen
PO Box 8100 Dep
0032 Oslo
Norway
tel: ..... +47 2243 7705
fax: ..... +47 22286 5000

World Cleaner Production Society
Contact: Mr. Olav S. Nedenes
PO Box 2312 Solli
0201 Oslo
Norway
tel/fax: +47 2243 7705

PO poland

OTZO
Waste Prevention Association
PO Box 102
31-829 Krakow 31
Poland
tel: ..... +48 12 222 264
fax: ..... +48 12 222 147
e-mail: uugluszy@cyf- kr.edu.plglusz@pan.cedarunivie.ac.at

WEC Pollution Prevention Centre
PPC Opole at ATMOTERM Group
Contact: Mr Ryszard Pazdan, Director
ATMOTERM
ul. Katowicka 35
45-061 Opole, Poland
tel: ..... +48 77 544 667
fax: ..... +48 77 542 037
e-mail: atmoterm@sparc-l.uni.opole.pl
WEC Pollution Prevention Centre  
PPC at Lodz Technical University  
Contact: Dr Andrzej Doniec, Director  
Lodz Technical University  
Department of Process and Environmental Engineering  
ul. Stefanoński 4/10  
90-924 Lodz, Poland  
tel: +48 42 312 051/313 703  
fax: +48 42 365 285  
e-mail: jareksow@lodz.pl

WEC Pollution Prevention Centre  
PPC at Silesian University of Technology in Katowice  
Contact: Professor Remigiusz Sosnowski, Director  
Faculty of Materials Science, Metallurgy and Transportation  
ul. Krasinskiego 8  
49-019 Katowice Poland  
tel: +48 31 562 405  
fax: +48 31 554 953  
e-mail: sosnowski@labeto.keto.gliwice.edu.pl

NIF-NOT Cleaner Production Centre  
Contact: Dr Zygfryd Nowak  
Polish Federation of Engineering Associations  
ul. Krasinski 13  
40-019 Katowice  
Poland  
tel: +48 32 15 65 507  
fax: +48 32 15 65 507

PORTUGAL  
INETI  
Contact: Ms. Maria Constanca Peneda  
Estrada da Poca de Lumiar  
1699 Lisbon  
Portugal  
tel: +351 1 17165141  
fax: +351 1 17166752

ROMANIA  
USAID WEC  
Pollution Prevention Center in Romania  
Mr. Vladimir Gheorghevicu  
Bd Constructorilor 20  
OP 17  
Bucuresti 6  
RO-77766, Romania  
tel: +40 1 221 2050/2211948  
fax: +40 1 221 1899  
e-mail: cpp@org.pcn.ro

RUSSIA  
Centre Cleaner Production in Moscow  
Contact: Ms. Marina Baturova  
Zapovednaya st. 20a-51  
129642 Moscow  
Russian Federation  
tel: +7 95 186 32 59/135 53 32  
fax: +7 95 186 32 59

Norwegian Russian Cleaner Production Centre  
Contact: Mr. A.P. Tsygankov  
7, Varvarka Street  
103012 Moscow  
Russia  
tel: +7 952546656  
fax: +7 952548283

SLOVAK REPUBLIC  
USAID WEC  
Pollution Prevention Center in Slovakia  
Contact: Dr. Pavol Rajniak  
Faculty of Slovak Mechanical Engineering  
Slovak Technical University  
Pionierska 15  
SK-831 02 Bratislava  
Slovakia  
tel: +421 7 525 0013  
fax: +421 525 0012  
e-mail: rajniak@cvst.stuba.sk

UNIDO/UNEP NCPC  
Slovak Cleaner Production Centre  
Coordinator: Dr. Viera Feckova  
Pionierska 15  
831 02 Bratislava  
Slovak Republic  
tel: +421 7 259 015  
fax: +421 259 015  
e-mail: feckova@cvst.stuba.sk

SPAIN  
Centre for Cleaner Production Initiatives  
Coordinator: Mr. V. Macia  
Departament de Medi Ambient  
Generalitat de Cataluña  
Travessera de Gracia 56 4t  
08006 Barcelona  
Spain  
tel: +34 3414 7090  
fax: +34 34144 582  
e-mail: prodneta@cipn.es
Cerda Institute
Numancia
185 - 08034 Barcelona
Spain
tel: +34 93 280 2323

Foundation of TEM
Contact: Mr. Lars Siljebrat
Asumgatan 38
275 37 Sjober
Sweden
tel: +46 4162 7300
fax: +46 4162 7312

Stockholm Environment Institute
Contact: Prof. Michael J. Chadwick
SEI Headquarters
Lilla Nygatan 1
PO Box 2142
S-103 14 Stockholm
Sweden
tel: +46 8723 0260
fax: +46 8723 0348
email: seihq@nordnet.se

UNEP IE Cleaner Production Working Groups: Education and Training
Contact: Prof. Dr. Donald Huisingh
International Institute for Industrial Environmental Economics
Lund University
P.O. Box 194
22100 Lund
Sweden
tel: +46 46 222 0200
fax: +46 46 222 0210
e-mail: dp.huising@iiiee.lu.se

UNEP IE Cleaner Production Working Groups: Policies, Strategies and Instruments
Contact: Mikael Backman and Thomas Lindqvist
Lund University
International Institute for Industrial Environmental Economics
P.O. Box 196
Tegnersplatsen 4
S-221 00 Lund
Sweden
tel: +46 46 222 0200
fax: +46 46 222 0210
e-mail: thomas.lindqvist@iiiee.lu.se

SWITZERLAND

Global Environmental Technology Network
World Health Organization (WHO)
Environmental Technology Division of Environmental Health
1211 Geneva 27
Switzerland
tel: +41 22 791 375 4
Fax: +41 22 791 07 46

International Register of Potentially Toxic Chemicals (IRPTC)
Contact: Director
IRPTC/UNEP
Palais de Nations
1211 Geneva 10
Switzerland
tel: +41 22 798 88 400
fax: +41 22 73 32 673

UNEP Regional Office for Europe
15 Chemin des Anemones
1219 Chatelaine
Geneva
Switzerland
tel: +41 22 797 3100
fax: +41 22 797 3420
e-mail: halders@unep.ch

World Business Council for Sustainable Development (WBCSD)
Contact: Dr. Jan Olaf Williams
160 route de Florissant, 1231
Conches, Geneva
Switzerland
tel: +41 22 839 3100
fax: +41 22 788 3211

TURKEY

Marmara Research Center of TUBITAK
Contact: Mr. Akin Geveci
PK 21 Gebze 41470
Kocaeli
Turkey
tel: +90 262 641 2300/ext. 4800
fax: +90 262 641 2309
e-mail: geveci@yunus.mam.tubitak.gov.tr
UNITED KINGDOM
Environmental Technology Best Practice Programme
Contact: Gareth Martin
ETSU
Harwell, Oxfordshire
OX11 ORA
tel: +44 1235 432575
dep: +44 1235 433453
e-mail: gareth.martin@aeat.co.uk

Technology Partnership Initiative
Contact: Dr. Andrew Gilchrist
Department of Trade and Industry
Joint Environmental Markets Unit
151 Buckingham Palace Road
London SW1W 9SS
United Kingdom
tel: +44 171 215 1037
dep: +44 171 215 1089

Aspects International Limited
Contact: Mr. Brian Pearson
864 Birchwood Boulevard
Birchwood
Warrington
Cheshire WA3 7QZ
United Kingdom
tel: +44 192 585 2856
dep: +44 192 585 2857
e-mail: all@aspexint.demon.co.uk

UNEP IE Cleaner Production
Working Groups: Leather Tanning
BLC The Leather Technology Centre
Contact: Mr. Jan-Willem Scheigrond
Kings Park Road
Moulton Park
Northampton NN3 6JD
United Kingdom
tel: +44 160 449 4131
dep: +44 160 464 8220
e-mail: BLC@leather.tech.cityscape.co.uk

UKRAINE
Pridneprovie Scientific - Educational and Informative Centre for Cleaner Production (PSEIC)
Contact: Prof. William M. Zadorsky
P.O. Box 4195
Dnepropetrovsk 2
320002 Ukraine
tel: +380 562 416 538/416 550
dep: +380 562 416 590
e-mail: ecofond@ecofond.dp.ua

UZBEKISTAN
USAID WEC
Pollution Prevention Center in Uzbekistan
Contact: Alexander G. Kalashnikov
Shark Building
41 Buyuk Turon Street
Tashkent
Uzbekistan
tel: +7 371 1 33 1852/1797
dep: +7 371 1 33 7656
e-mail: tashkent@usaid.gov
# CLEANER PRODUCTION PUBLICATIONS AVAILABLE FROM UNEP

The following publications are selected from the UNEP IE publication list available from: SM I (Distribution Services) Limited, P.O. Box 119 Stevenage, Hertfordshire SG1 4TP, England — Fax: +44 (1438) 740844


**Cleaner Production — A Training Resource Package,** is a basic resource kit on cleaner production for persons who wish to teach on the subject. 1996. 110 p. FF 600/US$ 120.

**Trainers Workbook on Cleaner Production in Leather Tanning,** 1996, 120 p. FF 600/US$ 120.

**Trainers Workbook on Cleaner Production in the Brewing Industry,** 1996, 75 p. FF 500/US$ 100.

**Trainers Workbook on Cleaner Production in Textile Wet Processing,** 1995, 140 p. FF 600/US$ 120.

**Cleaner Production in China: A Story of Successful Cooperation** publicizes the results and benefits of a pioneering joint project between China and many international organizations with the objective of stimulating and encouraging similar partnerships in other parts of the world. 1996, 10 p. FF 40/US$ 8.

**Cleaner Production in the Asia Pacific Economic Cooperation Region.** This is a regional issue of the popular Cleaner Production Worldwide series, and includes 18 case studies from the APEC region, prepared under the sponsorship of the United States Environmental Protection Agency. 1994, 41 p. FF 100/US$ 20.

**Cleaner Production Newsletter,** a twice yearly bulletin distributed only as a supplement to the *Industry and Environment* review. Also available in French, Spanish and Chinese.

**Cleaner Production Worldwide.** This publication aims to show through examples that by applying cleaner production, industry and consumers anywhere in the world can gain environmental benefits while reducing costs. Volume I, 1993, 36 p. FF 100/US$ 20.

**Cleaner Production Worldwide,** Volume II, In addition to “production process” examples, this publication contains case studies on product development and descriptions of several innovative programmes which promote cleaner production, 1995, 48 p. FF 100/US$ 20.


**Ecodesign: A Promising Approach to Sustainable Production and Consumption** is a joint project by UNEP, Rathenau Instituut and Delft University of Technology. This manual helps companies incorporate ecodesign into their business and product design. 1997, 346p. FF 750/US$ 150.

**Eco-Efficiency and Cleaner Production, Charting the Course to Sustainability.** A joint UNEP/WBCSD publication, described the linkages of the cleaner production and eco-efficiency concepts, presents case studies from various countries and companies, and a list of recommendations to industry and governments. 1996, 17p. FF 100/US$ 20.


**Government Strategies and Policies for Cleaner Production,** provides guidance and information on the strategies and policies that governments can use to stimulate cleaner production in developing countries and economies in transition. This primer describes an effective overall strategy for starting a cleaner production programme. 1994, 32 p. FF 100/US$ 20.

**The Industry and Environment Review:** Quarterly review, which provides a forum for the exchange of research and experience, presenting articles written by and for industry managers, government officials and researchers in the field.
of sustainable development. Subscription: US$45/year (Surface mail), US$60/year (air mail). UNEP IE. For subscription, write to UN Bookshop/Sales Unit, Palais des Nations, CH-1211 Geneva 10, Switzerland.


**Cleaner Production**, highlights the findings of the Third UNEP High Level Advisory Seminar on Cleaner Production (Warsaw, Poland, October 1994), and includes a selection of written contributions. Volume 17, no. 4. 1994. FF 100/US$ 20.

**Food Processing and the Environment.** Volume 18 no.1. FF 50/US$ 10.


**Life Cycle Assessment: What it is and How to do it.** This publication is composed of two parts: the first is concerned with the concept, current practices and development of LCA; the second, examines the steps involved in making a LCA in a simple, systematic manner. 1996, 92p. FF 200/US$ 40.


**Other Journals And Newsletters**

Because many cleaner production activities publish newsletters to disseminate information about their activities, you may wish to inquire about publications available from centres listed above. Below is a limited selection of newsletters and journals.

**The ASEAN Quarterly on Pollution Prevention.** The quarterly is published by the ASEAN Environmental Improvement Project, funded by the U.S. Agency for International Development. It highlights pollution prevention activities in the region including topics such as LCA, ISO 14000, and provides examples of success stories. For more information contact: Ms Julie Haines, US AEP, 1720 Eye Street, Suite 600, Washington DC 20006. tel: +1 202 835 0333, fax: +1 202 496 9720, email: jhaines@usaep.org

**At the Source.** This newsletter published by the Great Lakes Pollution Prevention Centre, highlights various pollution prevention activities in the North American region. For more information contact: GLPPC, 265 N. Front Street, Suite 112, Sarnia, Ontario, N7T 7X1, tel: +1 800-667 9790, fax: +1 519 337 3486, email: sarnia@glppc.org

**Cleaner Technology.** Published by the Danish Environmental Protection agency, the newsletter provides examples of successful policies for implementing cleaner technology, including topics such as "green" procurement. For more information contact: Danish EPA, Council for Recycling and Cleaner Technology, Strandgade 29, DK 1401 Copenhagen K, tel: +45 32 660100, fax: +45 32 66 04 79.

**Cleaner Production in Central and Eastern Europe.** Published by the OECD Non-Member Countries Branch of the Environment Directorate, this newsletter highlights ongoing cleaner production activities, publications and upcoming events. For more information contact: EAP Task Force, Non-Member Countries Branch, Environment Directorate, OECD, 2 rue André Pascal, 75775 Paris CEDEX 16, France, fax: +33 01 45 24 96 71.

**CSD Update.** The UN Commission for Sustainable Development produces this newsletter which highlights national and international activities devoted to sustainable development. Activities related to the specific Agenda 21 chapters are also presented. For more information contact: CSD Room DC2-2252, United Nations, New York NY, 10017, tel: +1 212 963 3170, fax: +1 212 963 4260, email: alvarez-rivero@un.org

**Ecocycle.** This newsletter on life cycle tools, management and product policy, is published bi-annually by Environment Canada. For more information contact: Environment Canada, Hazardous Waste Branch, Ottawa, Ontario, Canada K1A 0H3, tel: +1 819 997 3060, fax: +1 819 953 6881, email: kbrady@synapse.net (http:llwww.doe.ca/ecocycle)


**Environmental Technology Assessment.** Newsletter of the Environmental Technology Assessment (EnTA)
Programme of UNEP IE. The newsletter is produced twice a year. For further information: UNEP IE, Paris, France.

Green Design. A quarterly newsletter published by the Sustainable Development Association, links sustainable development issues with product design. For more information: SDA, 4560 Mariette, Montreal Quebec H4B 2G2, tel: +1 514 482 5033, fax: +1 514 482 6823, email: sda@rndsn.login.qc.ca

Green Product Design. Newsletter of the section for environmental product development, Faculty of Industrial Design Engineering, Delft University of Technology. Subscription information: Green Product Design, Jaffalaan 9, 2628 Bx, Delft, The Netherlands. Tel. (31 15) 782 738. Fax. (31 15) 782 956. email: vos@io.tudelft.nl

Journal of Clean Technology and Environmental Sciences. A quarterly international journal devoted to pollution prevention and clean technology. Published by the International Association for Clean Technology, which aims to promote the research and application of clean technologies and methodologies. Annual membership of IACT includes a subscription to the journal of Clean Technology and Environmental Science, the IACT Newsletter, and access to the IACT Information Network (85 US$ to 250 US$). Further Information: IACT Secretariat, Rechte Wienzeile 29/3, A 1040 Vienna, Austria. Tel. (43 1) 567 487. Fax. (43 1) 314 182.

Journal of Cleaner Production. Quarterly journal, which is devoted to technologies, concepts, and policies for pollution prevention, waste minimization and cleaner production. Subscription: £ 125 (Europe), £ 135 (rest of world). Further information: Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB United Kingdom. tel: (44) 1865 843479/843781, fax: (44) 1865 843952


Pollution Prevention, European Edition. A journal for the protection of the Environment, which is published seven times a year. Published by MacDonald Communications, Inc. Subscription 90 US$ a year. Further information: Pollution Prevention, 90 Long Lane, Rickmansworth, Herts WD3 2YX, United Kingdom.

Pollution Prevention News. Quarterly newsletter of US Environmental Protection Agency. To be added on the mailing list, write: Pollution Prevention News, US EPA, 401 M Street SW (MC 7409), Washington, DC 20460, USA.

Pollution Prevention Review. Quarterly journal aimed at a wide range of readers. Each issue contains topics of current interest in pollution prevention, covering such areas as education, model programs, implementation techniques, and regulatory developments. Subscription information: Executive Enterprises Publications Co., Inc., 22 West 21st Street, 10th floor, New York, NY 10010 6904. Tel. (1 212) 645 7880, extension 208.


Technology Partnership Initiative News Bulletin. The newsletter highlights on-going activities of the UK initiative to promote cleaner technologies worldwide. Includes case studies of technology applications. Contact: Technology Partnership Initiative Secretariat, 151 Buckingham Palace Road London, SW1W 9SS, United Kingdom, tel: +44 171 215 1037, fax: +44 171 215 1089.

Waste Notes. A publication of the center for Waste Reduction Technologies (CWRT) of the American Institute of Chemical Engineers. Subscription information: Center for Waste Reduction Technologies, 345 East 47th Street, New York, NY 10017-2395 USA. Fax. (1 212) 752 3297.

ELECTRONIC INFORMATION SOURCES:
DATABASES AND WWW SITES

Cleaner production information is available electronically. Databases, for example, exist in a number of forms, including diskette. Others are hosted in an institution, which accepts requests to access information and responds to requests. Others can be accessed on the World Wide Web. To access "the web" one needs a subscription to Internet and a searching programme such as Netsearch, Yahoo, or Lycos. There are more than 700 servers dealing with environmental issues and every week new "pages" are set up, so check the web regularly for new and updated information.

Below are some examples of cleaner production databases, www servers, and software.

International Organizations

- **Centre for Sustainable Design**. (http://www.cfsd.org.uk) The goal is to facilitate discussion on environmental issues that affect design of products. It covers activities of the centre and highlights of international efforts.

- **Cleaner Production in Central and Eastern Europe**. (http://www.oecd.org/env/eap) EAP Task Force, Non-Member Countries Branch, Environment Directorate, OECD, 2 rue Andre Pascal, 75775 Paris CEDEX 16, France, fax: +33 01 45 24 96 71.

- **Institute for Local Self-Reliance (ILSR)** (http://gopher.great-lakes.net:2200/0/partners/ILSR/ILSRhome.html) A nonprofit research and educational organization that provides technical assistance and information on environmentally sound economic development strategies, ILSR has information and publications on issues such as replacing petrochemicals with biochemicals and "green taxes."


- **Industrial and Technological Information Bank (INTIB)**. (http://www.unido.org/) INTIB is the United Nations Industry and Development Organization's (UNIDO) clearinghouse. Among other subjects, it contains information on cleaner production, clean technology and industrial energy saving efforts.

- **International Cleaner Production Information Clearinghouse (ICPIC)**, UNEP IE. The ICPIC network includes a diskette version of cleaner production databases (case studies, publication abstracts, expert institutions, and resources available from UNEP IE). For availability contact UNEP IE. An email address, icpic@unep.fr allows users to pose questions to the Programme. Information about UNEP IE and selected ICPIC data is available on Internet at http://www.unepie.org

- **International Environment Technology Centre**. (UNEP IETC) (http://www.unep.org.jp) UNEP's Japan based IETC offers descriptions of environmental sound technologies (ESTs), institutions and experts in the field, other WWW EST sources, and case studies.

- **International Institute for Sustainable Development (IISD)** (http://www.iisd.ca) A site containing various information on sustainable development, including a database.

- **International Register of Potentially Toxic Chemicals (IRPTC)**, UNEP operates a Persistent Organic Pollutants (POPs) homepage (http://irptc.unep.ch/pops/) which provides status reports on POPs, activities of UNEP and other organizations. Also available are: a factsheet on Pollutant Release Transfer Registers, an OECD guidance manual on the same subject, and prior informed consent information. General information and the IRPTC Chemicals database is located at: http://irptc.unep.ch/pops.

- **Regional Environmental Centre** (http://www.rec.org/default.shtm) Focused on the needs of Central and Eastern Europe, the centre provides information on publications, training opportunities, research services, and other information sources.

- **Sustainable Product Development - UNEP Working Group**. (http://unep.frw.uva.nl) The page contains information about the Working Group's programme (including LCA and Eco-design issues), on-going activities in the field, examples of products, and a listing of relevant websites.
National Efforts

Australia
• Environet Australia (http://www.erin.gov.au/net/environet.html). This is a network of databases available in Australia. It contains a listing of Australian environmental organizations, pollution prevention research and development activities, education opportunities and technology case studies.

Austria
PREPARE (PReventive Environmental Protection AppRoches in Europe) (http://www.rtc-cork.ie/rd/cleant/CleanTech/NETBACKU/PREPARE/Default.htm)
The overall objective of PREPARE is to identify the need for, and stimulate the initiation of new international, industry-oriented R&D projects in the field of cleaner process technologies and cleaner product development. It is a group of experts from industry and research in 18 countries. They also conduct workshops.

Canada
• Ecocycle (http://www.ec.gc.ca/ecocycle)
• Environment Canada's P2 Home Page (http://www.ns.doe.ca/epb/index)
• Canadian Centre for Pollution Prevention (C2P2), formerly, the Great Lakes Pollution Prevention Centre (http://c2p2.sarnia.com) This page, available in English and French, presents pollution prevention information in the North American region. Email: c2p2@sarnia.com
• Canadian Pollution Prevention Information Clearinghouse (CPPIC) (http://www.ec.gc.ca/cppic) Environment Canada's page will provide the latest information on pollution prevention technologies and sector-specific information.
• Great Lakes Pollution Prevention Information Clearinghouse VENDINFO/TECHINFO (http://es.inel.gov/cgi-bin/vendinfo.pl) (http://es.inel.gov/cgi-bin/techinfo.pl)
• Great Lakes Information Network (GLIN) (http://www.great-lakes.net) GLIN is a collaborative project of agencies and organizations in the binational Great Lakes region to link data, information, and people via the Internet. Includes a list of cooperating agencies and organizations, regional news, and a Great Lakes Reference Desk.

France
• ARIST - Bourgogne (http://bourgogne.arist.tm.fr) Cleaner Production information from the Burgundy region of France. The web page, maintained by the Burgundy Regional Chamber of Industry and Commerce (CRCI), contains industry-specific cleaner production information and references for "centres of expertise" in the cleaner production field. The page is in French.
• Office Internationale de L'eau (http://www.oieau.fr) The page contains a number of cleaner production databases. The page is in French.

Ireland
• Clean Technology Centre Homepage: Clean Technology, Cleaner Production. (http://www.rtc-cork.ie/rd/cleant/CleanTech/NETBACKU/About.htm) The CTC's main objective is to advise and assist industry, public authorities and governments on the adoption of waste minimization techniques, clean technologies and cleaner production methods. This site develops case studies of the Clean Technology Centre and gives other useful environmental internet sites.

Thailand
• Thailand Environment Institute. (http://www.tei.or.th) The non-profit Institute covers a number of projects that promote cleaner production.

The Netherlands
• IVAM Environmental Research. (http://www.ivambv.uva.nl)

United States
• Center of Excellence for Sustainable Development. (http://www.sustainable.doe.gov)
• Center for Technology Transfer and Pollution Prevention (CT2P2) (http://ingis.acn.purdue.edu:9999/cttp/cttp.html) The CT2P2 has developed a series of over 30 PC-based computer programs on various aspects of the environment and pollution prevention. These programs can be downloaded and include topics on groundwater education, management of domestic wastes, and pesticide storage.
• CERES Global Knowledge Network (http://www.cerc.wvu.edu/ceses/ceses_index.html)
**Envirofacts** (http://www.epa.gov/docs/enviro/html/ef_home.html) A U.S. EPA relational database that integrates data from four major EPA program systems: permit compliance system (PCS), CERCLIS, TRIS, RCRIS.

**Envirogate (Environmental Technology Gateway)** (http://iridium.nttc.edu/environmental.html) As part of the National Technology Transfer Center (NTTC) home page, Envirogate contains news, programs, technologies, and resources — including Web links to many other environmental sites.

**EnviroLink** (http://www.envirolink.org/index1.html) Based in the United States, it is a major source of information on environmental issues including sustainable development. Provides access to various databases and clearinghouses. Full publications are also available.

**EnviroSense** (http://es.epa.gov) maintained by U.S. Environmental Protection Agency and the Strategic Environmental Research and Development Program contains information on cleaner production (pollution prevention), such as descriptions of state and federal (U.S.) programmes, technical case studies, and information on related national and international initiatives. It is also accessible via Bulletin Board System (BBS). For further information on EnviroSense, contact Kevin E. Twitchell at (1 208) 526 6956, or email: twi@inel.gov.

**EnviroSense International Cooperative for Cleaner Production** (http://www.envirosense.com/cooperative/international) This page is part of the USEPA sponsored EnviroSense web site. It is a collection of information on international cleaner production activities. It includes activity descriptions, links to other relevant pages and listings of experts.

**Hazardous Waste Research and Information Center (HWRIC)** (http://www.inhs.uiuc.edu/hwric/htmlhome.html) A division of Illinois' nonregulatory environmental agency, the Department of Energy and Natural Resources, HWRIC services include clean manufacturing and pollution prevention technical assistance. An online publications listing is available.

**National Pollution Prevention Center for Higher Education (NPPC)** (http://www.umich.edu/~nppcpub/nppc.html) Created by US EPA and based at the University of Michigan, NPPC collects, develops, and disseminates educational materials on pollution prevention. The target audience is primarily academia.

**National Pollution Prevention Roundtable Homepage** (http://es.epa.gov/nppr) The U.S. Roundtable's homepage has information on pollution prevention experts, a "yellow page" of national activities, (with links), publications and highlights of state and national level activities.


**SAGE – Solvent Alternatives Guide** (http://clean.rti.org) Maintained by the US EPA, the page provides information on solvent and process alternatives for parts cleaning and degreasing. Includes a comprehensive listing of existing and new cleaning technologies, ideas for minimizing waste, listing of state technical assistance providers, and a process conversion checklist.

**Tellus Institute** (http://www.tellus.com) A non-profit research and consulting organization devoted to resource management and environmental issues. Includes P2 information on total cost assessment and life-cycle assessment.

**Toxic Use Reduction Institute (TURI) P2GEMS** (http://www.umich.edu/turi)

**UC Berkeley's Center for Green Design and Manufacturing** (http://euler.berkeley.edu/green/cgdm.html) Provides up-to-date information on UCB's Green Design program, which focuses on software and other design tools for the manufacturing industry. Summaries of past publications, current work and upcoming papers are provided.

**UCLA's Center for Clean Technology (CCT)** (http://cct.seas.ucla.edu) This site provides an overview of CCT's research programs. Pollution prevention research includes a strong focus on process industries and chemical engineering.

**US EPA Office of Air Pollution Prevention Programs (Green Star, etc)** (http://www.epa.gov/docs/GCDOAR/OAR-APPD.html)
Industry Initiatives

• Chrysler
(http://inhs.uiuc.edu/wmrc/gov/1995/chrysler.html)
Provides information on Chrysler's recycling & conservation programs, and on the company's efforts in building flexible-fuel vehicles.

• Ciba-Geigy (http://es.inel.gov/elp/ciba.html)
Provides a policy statement about the company's commitment to environmental responsibility.

• Global Environmental Management Initiative (GEMI), (http://www.gemi.org/gemi/index.html)
GEMI is a group of companies dedicated to helping business achieve environmental, health and safety excellence.

• Green Sources of Construction Materials
(http://www.ran.org/ran/ran_campaigns/rain_wood/wood_con/wood_sources.html)
A directory of listings for suppliers of innovative building materials and recycled/salvaged lumber, certification of "sustainably" produced lumber, and alternative housing builders.

• NORTEL Habitat (Northern Telecom)
(http://www.nortel.com:80/home/search/toc.html)
An online platform for corporate environmental issues. Browsers can obtain information ranging from international environmental standards to measuring a company's environmentalism.

• United Technologies (http://www.utc.com/) Provides information on the corporation's environmental policies and programs, and applications of P2 in its manufacturing programs.

Software

• SimaPro. (http://www.pre.nl)(email: info@pre.nl) This software is a tool to analyze and develop environmentally sound products. Using a life cycle approach, the software provides a methodology to weigh environmental effects that can be used at the product design level. For more information contact: Pre - product ecology consultants, Plotterweg 12, 3821 BB Amersfoort, The Netherlands, tel: +31 33 4555022, fax: +31 33 4555024.

Additional information about UNEP in general


There are a number of videos on cleaner production and waste prevention available today. Most of these have been produced to introduce national programmes, such as those in Canada, The Netherlands, the USA, the United Kingdom, and elsewhere. Their use in general programmes on cleaner production should take these national origins into account.

**Title: Application of Clean Technology in Small Electroplating Shop in Bangkok**  
Language: English  
Year: 1993  
Length: 33'00"  
Producer: Asian Institute of Technology  
Distributor: Asian Institute of Technology, Environmental Engineering Division; GPO Box 2754, Bangkok 10501, Thailand.  
Summary: This video presents a project on industrial pollution control applications for small and medium scale electroplating enterprises. The environmental problems in the current systems are presented as well as several clean solutions. A study lasting 10 days was carried out and the results are presented. Every solution is highlighted as well as the resultant savings. Suitable for a semi-specialized audience.

**Title: Cleaner Production Technology for Electroplating Industry**  
Language: English  
Year: 1997  
Length: 17'00"  
Producer: The Hong Kong Productivity Council  
Distributor: The Hong Kong Productivity Council, Tat Chu Ave. Kowloon. TST P.O. Box 99027, Hong Kong, Tel: +852 2788 5678. Fax: +852 2788 5900.

**Title: Cleaner Production — The bottom line**  
Language: English  
Year: 1994  
Length: 15'00"  
Producer: the Australian National University, Instructional Resources Unit for the Commonwealth Environmental Protection Agency  
Distributor: Public Affairs & Education Section. 40 Backall Street, Barton ACT 2600. P.O. Box E305 Queen Victoria Terrace ACT 2600 Australia. Tel. (63-06) 274 1999. Fax. (63-06) 274 1666.

**Title: Cleaner Technology — The way to a better environment**  
Language: English  
Year: 1992  
Producer: Lars Brydesen Film  
Distributor: Lars Brydesen Film, Lochersvej 15, 3100 Hornbaek, Denmark. Tel. (45-45) 22 002 84 Fax. (45-45) 87 27 05.

**Title: The Competitive Edge**  
Language: English  
Length: 17'00"  
Producer by: OWMC Canada  
Distributor by: Ontario Waste Management Corporation (OWMC). 2 Bloor St. West, 11th floor, Toronto, ON, M4W 3E2, Canada.  
Summary: This video explains the purpose and the major steps in a waste audit. Good teaching material. Specialist audience.

**Title: Cleaner Production Highlights in Developing Countries**  
Language: English  
Length:  
Producer by: United Nations Industrial Development Organization (UNIDO)  
Distributor by: UNIDO, Vienna International Center, P.O. Box 300, A-1400 Austria.  
Summary: Included with video, which highlights cleaner production in developing countries, are manuals on cleaner production and the final report of the D.E.S.I.R.E. (DEmonstration in Small Industries for Reducing WastE) project.

**Title: Ecoprofit, Ecological Project For Integrated Environmental Technology, Graz, Austria**  
Language: German, English  
Year:  
Length: 15'00"  
Producer: Hadler Film, Graz, Austria,  
Distributor: Magistrat Graz - Amt für Umweltschutz, Griesgasse 11, A - 8011 Graz Austria, tel: +43 316 872 43 02  
Summary: This short film is part of a promotional project for integrated environmental technology which includes cleaner production. Based on three case studies from three different sectors (printing industry, garage, office work), it illustrates that pollution prevention can pay. Designed for a general audience.
Title: Generating Options For Tomorrow, 
Clean Coal Technologies
Language: English
Year: 1995
Length: 28'00"
Producer: Paul Ellis Associates
Distributor: The World Coal Institute, 3 Logan Place, Kensington, London W8 6QN, United Kingdom, tel: +44 171 373 0799, fax: +44 171 835 1408
Summary: This video examines the current status of the Clean Coal Technologies available for the production and utilization of coal. Topics covered include: flue gas clean-up -- covering particulates and SOx & NOx, conventional and advanced pulverized fuel combustion, fluidised bed combustion -- including CFBC/PFBC, coal gasification -- covering integrated gasification combined cycle (IGCC).

Title: Going Green Makes Cents: Environmental Management in Hotels
Language: English
Year: 1995
Length: 15'00"
Produced by: International Hotels Environment Initiative, Prince of Wales Business Leaders Forum; 5 Cleveland Place, St James's, London, SW1Y 6JJ, UK. tel: +44 171 321 6407, fax: +44 171 321 6480.

Title: Greenbucks, the Challenge of Sustainable Development
Language: English
Year: 1995
Length: 55'00"
Producer: Gabriel Kelly and Nick Hart-Williams
Distributor: Nexus Television Ltd, 24 Scala Street, London W1P 1LU, United Kingdom, tel: +44 71 580 2312, fax: +44 71 580 2308.
Summary: This video is designed to sensitize industry leaders to the problems of the cutting fluids. Promotional video for a general audience.

Title: L'eau, industrie agro-alimentaire
Language: French
Year: 1995
Length: 8'00"
Producer: A.C.C.I.W.
Summary: This short video provides an overview on ways to reduce water consumption in the agro and food processing industry. It also briefly presents the water regulations in the Wallonia Region of Belgium. It is designed to sensitize industry to the water over consumption problem in this sector and to promote cleaner production. Promotional video for a general audience.

Title: Milieuborging bij hoogovens
Language: Dutch, English
Year: 1989
Length: 21'30"
Producer: Mark & Remark Communications BV.
Distributor: Mark & Remark Communications BV, Adviesburo, Voor Reklame & PR.
Summary: This video provides a short overview of the environmental problems facing Dutch industry. It highlights cleaner production applications, primarily good housekeeping, in typical Dutch industries. It briefly presents some case studies. Promotional video for a general audience.

Title: Money Down the Drain
Language: English
Year: 1986
Length: 17'00"
Produced & Distributed by: Ontario Waste Management Corporation (OWMC). 2 Bloor St. West, 11th floor, Toronto, ON, M4W 3E2, Canada.
Summary: This video presents 4 examples of cleaner production initiatives that also reduce costs. Suitable for a technical audience.

Title: National Cleaner Production Centres
Language: English
Year: 1996
Length: 9'00"
Producer & Distributed by: UNIDO Environment and Energy Branch
P.O. Box 300 A-1400 Vienna, Austria
Summary: This video presents an overview of the UNIDO-UNEP National Cleaner Production Centre (NCPC) programme and its activities.
Title: Pollution Prevention: a) PPRB Research Programme, b) Less is More: Pollution Prevention is Good Business, c) In Partnership with Earth: The Future of the Environment, d) Beyond Business As Usual: Meeting the Challenge of Hazardous Waste, e) Rinsing Process Modifications for Metal Finishers
Language: English
Year: 1993
Length: a) 23'00", b) 23'00", c) 60'00", d) 28'30", e) 30'00"
Produced & Distributed by: USEPA, Cincinnati, Ohio 45268
Summary: This videotape containing 5 pollution prevention films produced by various EPA organizations, was put together by the Pollution Prevention Research Branch (PPRB) of the US EPA's Office of Research and Development. The films promote pollution prevention by highlighting selected success stories from both industry and the public sector.

Title: Pollution Prevention – The Swedish Experience
Language: English, Swedish
Year: 1993
Length: 21'00"
Producer: TEM.
Distributor: Foundation of Technology, Environment and Management (TEM), University of Lund, Asumsgatan 38, S-275 37 Sjojoba, Sweden. tel: +46 41 627 300, fax: +46 41 62 7312
Summary: This video is designed to sensitize the public to cleaner production applications. It describes some results from the Landskrona project, a pilot project for the implementation of pollution prevention in small and medium-sized enterprises. Suitable for a general audience.

Title: PREPARE for Tomorrow
Language: English
Length: 15 min.
Producer: Dutch Ministry of Economic Affairs, The Netherlands Organization of Technology Assessment

Title: Recyclage des materiaux, construction
Language: French
Year: 1995
Length: 8'00"
Producer: A.C.C.I.W.
Distributor: Association des Chambres de Commerce et d'Industrie de Wallonie Place de Rijkmans 28, 5000 Namur, Belgium. tel: +32 81 74 18 98, fax: +32 81 74 18 99
Summary: This video provides a short overview on recycling in the construction sector. It briefly presents the regulations in Wallonia, highlights the advantages of recycling and finishes with advice for the people who work in this field (cleaner production). Promotional video for a general audience.

Title: Second Victory at Yorktown
Language: English
Year: 1992
Length: 31'00"
Producer: U.S. EPA
Summary: This video presents a project conducted by Amoco Oil Company and the U.S. Environmental Protection Agency. It shows how the Yorktown Amoco Oil Refinery turned to cleaner production technologies and applications in order to reduce emissions. The whole process from measurements to installation is followed. It is an interesting general film. Suitable for a general audience.

Title: Training course: Practical Pollution Prevention and Control Options for the Electroplating Industry
Language: English
Year: 1991
Length: 80'00"
Producer: Asian Institute of Technology
Distributor: Asian Institute of Technology, Environmental Engineering Division; GPO Box 2754, Bangkok 10501, Thailand.
Summary: This is a video program on practical pollution prevention for the electroplating industry. It is a comprehensive training module composed of four parts. The first part provides general information about the metal finishing processes and the environmental impact of the electroplating industry. The second part presents clean technologies and waste minimization techniques. The third part focuses on waste water treatment. The last part highlights special metal recovery and disposal technologies. Effective training course, suitable for a semi-specialized audience.

Title: The Value of Cleaner Production
Language: English
Year: 1995
Length: 47'00"
Produced and distributed by: the Legal Resources Trust, P.O. Box 11 248, Wellington, New Zealand. tel: +64 4 801 7066.
The following organizations offer cleaner production courses. They were compiled in conjunction with the UNEP Working Group on Education. (For more information contact: Prof. Dr. Michael Sogaard Jorgensen, Department of Technology and Social Science, Building 322, DK 2800 Lyngby, Denmark. Tel: (45 45) 93 66 77, Fax: (45 45) 88 12 91.

**Asian Institute of Technology (AIT).** The Continuing Education Center conducts short-term training programmes for career professionals, academics and executives of public and private organizations. Among others they organize a course on Waste Avoidance and Minimization in Industry (Clean Technologies). This course aims to help the participants relate the concept of and introduce clean technologies in the practice of industrial waste management. Further information: Continuing Education Center, Asian Institute of Technology, GPO Box 2754, Bangkok 10501, Thailand. Tel. (662) 524 5244/5270. Fax. (662) 516 1418/2126.

**Erasmus Centre for Environmental Studies.** This centre has an international PhD programme in cleaner production and sustainability. It also organizes a course on cleaner production. Further information: Erasmus University, Erasmus Centre for Environmental Studies, PO Box 1738, Burgermeester Oudlaan 50, 3000 DR Rotterdam, The Netherlands. Tel. (31-10) 408 2050. Fax. (31-10) 212 0834.

**European Postgraduate Course in Environmental Management (EPCEM).** The EPCEM is a one-year full-time course. It is organized by the inter-disciplinary departments of environmental science of the Agricultural University of Wageningen, Leiden University, the Free University of Amsterdam, and the University of Amsterdam. The EPCEM provides its participants with knowledge and insight in the different interests and aspects which play a role in the development and evaluation of potential solutions for environmental problems. Further information: EPCEM secretariat, IVAM, Interfaculty Department of Environmental Science, University of Amsterdam, Nieuwe Prinsengracht 130, 1018 VZ, Amsterdam, The Netherlands. Tel. (31-20) 525 6232/6206. Fax. (31-20) 525 6272.

**Hanoi University of Technology.** The University offers a number of cleaner production activities in the Environmental Engineering Department. For more information contact: Centre of Environmental Science and Technology, Contact: Dr. Prof. Dinh Van Sam, DHBKHN, 1 Dai Co Viet Rd, Hanoi, Viet Nam. Tel: (84 4) 691 466, Fax: (+84-4) 692 006/693 551.

**International Institute for Industrial Environmental Economics.** The institute in conjunction with Lund University offers a one-year Master of Science degree in Cleaner Production. Further information: IIIEE, Lund University, PO Box 196 Tegnersplatsen 4, S-221 00 Lund, Sweden. Tel: (46) 46 222 0200. Fax: (46) 46 222 0210. Email: liiee@envecon.lu.se.

**International Association for Clean Technology (IACT).** The IACT promotes research and application of cleaner technology and methodology. It convenes workshops and congresses to demonstrate the technical, environmental, and economic aspects of cleaner production. IACT International Secretariat, Rechte Wienzeile 293, A-1040 Vienna, Austria. Tel. (43-1) 56 74 87. Fax. (43-1) 31 41 82.

**Johannes Kepler Universität Linz.** The University provides ecologically oriented business strategies and product design, industrial material flow management, and ecologically oriented accounting and control. For more information contact: Department of Ecology and Politics, Prof. Dr. Adolf H. Malinsky, Altenbergerstrasse 69, A-4040 Linz, Austria. Tel: (43) 732 246 8833, Fax (43) 732 246 88 22. Email: malinsky@oeeko.uni-linz.ac.at.

**Kaunas University of Technology.** Offers environmental engineering and environmental systems courses. For more information contact: Institute of Environmental Engineering, Prof. Dr. Jurgis Staniskis, K. Donelaicio 20, 3000 Kaunas, Lithuania. Tel: (370) 7 209372, Fax: (+370) 7-209372.

**Lund University.** Offers graduate courses leading to a M.Sc. in Environmental Management and Policy. There is a 100% emphasis on Cleaner Production. For more information contact: International Institute for Industrial Environmental Economics. PO. Box 194. Tegnersplatsen 4. S-221 00 Lund, Sweden.

**Nankai University.** The faculty offers courses in environmental science including environmental chemistry and biology. For more information contact: Department of Environmental Science, Mr. Zhu Tan, 300072 Tianjin, China, (86 22) 350 1512. Fax: (86 22) 334 7811, Email: fengcb@bepc2.ihep.ac.cn.
National University of Malaysia. The University offers courses in environmental and chemical engineering. For more information contact: Engineering Faculty, Dr. Rakmi Adb. Rahman, 43600 Bangi, Malaysia. Tel: (60) 3 825 1000, Fax: (60) 3 825 2546.

RMIT. Faculty of Engineering. A three-year part-time course, leading to the title of Master of Engineering in Cleaner Production, is provided at the RMIT. Further information: Faculty of Engineering, RMIT, GPO Box 2476V, Melbourne 3000, Australia. Tel. (61 3) 660 3261. Fax. (61 3) 663 7873.

Technical University of Denmark. The University offers a postgraduate certificate programme within environmental management. For more information contact: Department of Technology and Social Science, Prof. Dr. Michael Sogaard Jorgensen, Building 322, DK 2800 Lyngby, Denmark. Tel: (45 45) 93 66 77, Fax: (45 45) 88 12 91.

Technical University of Graz. The university offers courses on cleaner production out of the chemical and process engineering departments. For more information contact: Abteilung Grundlagen der Verfahrenstechnik, Prof. Dr. Hans Schnitzer, Inffeldgasse 25, A-8010 Graz, Austria. Tel: (43 316) 873 7461, Fax: (43 316) 873 7469.

Training Centre for Sustainable Management. The Centre, in conjunction with the University of Delft, provides training in the areas of cleaner production, sustainable product development, and total cost accounting. Further information: Mr. Raoul de Wijn, TRIA, Grote Marktstraat 24, 2511 BJ The Hague, The Netherlands. Tel: (31 70) 3623469. Fax: (31 70) 3623469. E-mail: tria@knoware.nl

Tufts University. There are cleaner production courses offered within the civil and environmental engineering departments. For more information contact: Department of Civil and Environmental Engineering, Dr. Robert B. Pojasek, 1021 Main Street, MA 02155 Medford, Massachusetts, USA. Tel: (1) 617 721 4097, Fax: (1) 617 721 4073.

University of Amsterdam. The European Postgraduate Course in Environmental Management (EPCEM) is a one-year full-time course organized by the Agricultural University of Wageningen, Leiden University, the Free University of Amsterdam. The EPCEM provides its participants with knowledge and insight in the different interests and aspects which play a role in the development and evaluation of potential solutions for environmental problems. Further information: EPCEM secretariat, IVAM, Interfaculty Department of Environmental Science, University of Amsterdam, Plantage Muidergracht 14, PO Box 18180, 1001 ZA Amsterdam, The Netherlands. Tel: (31-20) 525 5918. Fax: (31-20) 525 5850.

University of Bremen. The university offers courses on industrial environmental management. For more information contact: Faculty of Economics, Department of Production Management, Prof. Dr. Hans Dietrich Haasis, P.O. Box 300440, Bibliothekstrasse, D-28334 Bremen, Germany. Tel: (49 421) 218 2044, Fax (49 421) 218 7422.

University of California. Courses are available from the chemical engineering, environmental reaction, engineering, pollution prevention, life cycle analysis, and environmental policy departments. For more information contact: Department of Chemical Engineering, Pollution Prevention, Education Research Centre, PPERC, 5531 Boelter Hall, 405 Hilgard Ave, CA 90024 Los Angeles, California, USA. Tel: (1) 310 206 0300, Fax: (1) 310 206 4107.

University of Dundee. The University offers cleaner production oriented courses from the accountancy and business finance perspective. For more information contact: Accountancy and Business Finance, Prof. Robin Hugh Gray, DD 1 4HN Dundee, United Kingdom, Tel (44) 382 344789, Fax: (44) 382 244 19.

University of Massachusetts, Lowell. Courses offered cover toxic use reduction, as well as other environmental areas. For more information contact: Centre for Sustainable Production, Dr. Jack Luskin, 1 University Ave., Lowell, Massachusetts 01854, USA. Tel: (1) 508 934 3262, Fax: (1) 508 934 3050.

WRITAR—Waste Reduction Institute for Training and Application Research. WRITAR is a non-profit waste reduction research and training organization. It has a training center dedicated to the dissemination of pollution prevention information and techniques. Includes training in "train-the-trainers" techniques. Further information: Writar, Center for Excellence in Pollution Prevention Training, 1313 5th Street SE, STE 325, Minneapolis, MN 55414-4503, USA. Tel: (1-612) 379 5995. Fax: (1-612) 379 5996.
Also see available publications which include training materials. The United States Environmental Protection Agency (US EPA) has published many cleaner production (US EPA uses pollution prevention) documents. Further information: Pollution Prevention Information Clearinghouse, US EPA, 401 M Street, SW, PM-211A, Washington, D.C. 20460, USA. Tel.: 1 202 260 1023. Fax: 1 202 260 0178.

Cleaner Production: Theories, Concepts and Practice, Reader 1992. Editor Prof. Dr. D. Huisings. Published by Stichting Syllabi, Erasmus University (1993); Burgermeester Oudlaan 50, 3062 PA Rotterdam, The Netherlands.

Curriculum for Toxics Use Reduction Planners. Sixth Edition. The curriculum is designed to encourage participants to re-examine conventional approaches to production management and environmental protection. The manual is intended to serve as the basis for an advanced educational program for the training of Toxics Use Reduction Planners. The targeted audience are technically experienced professionals and production managers. Published by the Toxic Use Reduction Institute, University of Massachusetts at Lowell (1994). One University Ave., Lowell, Massachusetts 01854, USA.

Demonstration in Small Industries for Reducing Waste (DESIRE) From Wastes to Profits: Experiences, Guidelines, Film. This project carried out by UNIDO and the NCPC in India, is the result of various cleaner production demonstrations projects carried out in small- and medium-sized industries. The written materials outline the project and what works and what does not in promoting cleaner production. There is also a video with good examples of SMEs in developing countries. For more information contact: Industrial Sectors and Environment Division, UNIDO, P.O. Box 300, A-1400 Vienna, Austria. Tel: +431 211310, fax: +431 211311 6803.


Facility Pollution Prevention Guide (1992). This guide is written for those responsible for implementing pollution prevention in their facilities. It is intended to help small- to medium-sized production facilities develop broad-based, multimedia, pollution prevention programmes. It describes how to identify, assess, and implement opportunities for preventing pollution and how to stimulate the ongoing search for such opportunities. Published by US Environmental Protection Agency, Office of Research and Development, Washington, DC 20460. Document number: EPA/600/R-92/088.


ICHEME. The Institution of Chemical Engineers developed a slide training package on environmental auditing (see section 4.4). Further information: Safety Health and Environmental Department, Institution of Chemical Engineers, Davis Building, 165-171 Railway Terrace, Rugby CV 21 3HQ, UK. Tel. (44 788) 578 214. Fax. (44 788) 560 833.

Pollution Prevention: Homework & Design Problems for Engineering Curricula. By D. T. Allen, N. Bakshani and K. Sinclair Rosselot. The book is designed to be integrated into existing courses leading to chemical and other undergraduate engineering degrees. However, the manual has proved useful to others in industry and environmental fields as well. Published by American Institute of Chemical Engineers Center for Waste Reduction Technologies (1992). ISBN 0-8169-058-1-9. Copies can be ordered through the AlChE Express Service Center, 2345 East 47th Street, New York, NY 10017-2395, USA. AlChE Fax: +1 212 705 8400.

Pollution Prevention Implementation in Developing Countries. J.S. Hirschhorn. Duke University Center for Tropical Conservation, P.O. Box 90381. Durham, NC 27708-0381, USA. Tel. (1 919) 490 9081. Fax. (1 919) 419 1433.

Prepare. Editors: S. de Hoo, H. Brezet, M. Crul, H. Dieleman. The Prepare box includes a video, a manual, worksheets, and the PREPARE Experience binder. The package focuses on exploring the opportunities to prevent waste and emissions that are present within existing companies. It is a source of ideas for the development and bringing into practice of a waste and emission prevention programme. Published by the Dutch Ministry of Economic Affairs (1991). ISBN 90 346 2565 6. Available from
Project Casework on Waste Minimization in Textile Dyeing Industry, 1993. This training material has been developed to support the Project on Industrial Pollution Control Applications for Small and Medium Scale Industries (IPCA) in Bangkok, Thailand, and to find suitable case material that can illustrate to factory owners the benefits and incentives of waste reduction, reuse, and recycling in their own workplaces. Further information: Carl Duisberg Gesellschaft, South East Asia Program Office, Bangkok, Thailand.


Teaching those Humans to Learn. Creative Approaches to Pollution Prevention Training. The manual contains descriptions of interactive pollution prevention problem-solving exercises. These can be used to train public policy staff and/or regulators about the concepts of pollution prevention and at the same time heighten participants’ awareness of the challenges of implementing prevention activities industry. Published by US EPA, Office of Pollution Prevention (1991). 401 M Street S.W., Washington, D.C. 20460, USA.

Training Course: Ecologically Sustainable Industrial Development. This training kit contains 10 separately bound Learning Units, a video cassette with seven films, two floppy discs, an audio cassette and, for supplementary reading, two booklets and a manual. The training course is designed for UNIDO staff, but it is suitable for all staff of the United Nations as well as for anyone interested in industrial development. Available from UNIDO, Environment Coordination Group, P.O. Box 300, A-1400 Vienna, Austria.
The United Nations Environment Programme's Industry and Environment Centre (UNEP IE) was established by UNEP in 1975 to bring industry and government together to promote environmentally sound industrial development.

The mission of UNEP IE is "to encourage the development and implementation of industrial policies, strategies, technologies and management practices that contribute to sustainable development by making efficient use of natural resources as well as by reducing industrial pollution and risk".

The goals of UNEP IE are to:
- build consensus for preventive environmental protection through cleaner and safer industrial production and consumption;
- help formulate policies and strategies to achieve cleaner and safer production and consumption patterns, and facilitate their implementation;
- define and encourage the incorporation of environmental criteria in industrial production;
- stimulate the exchange of information on environmentally sound technologies and forms of industrial development.

To achieve these goals, UNEP IE has developed seven work programme areas: Cleaner Production, Safer Production (Awareness and Preparedness for Emergencies at the Local Level — APELL), Industrial Pollution Management, Environmental Technology Assessment (EnTA), Energy, Tourism and protection of the ozone layer (OzonAction).

UNEP IE organizes conferences and seminars, undertakes training activities and demonstration projects, and produces practical supporting publication, such as the *Industry and Environment* quarterly review and the technical report series, as well as other handbooks and training materials which provide practical information to decision-makers throughout the world. UNEP IE also uses new delivery mechanisms (diskettes, WWW) to render the information more accessible.

UNEP IE develops partnerships with industry, government, non-governmental, and other international organizations, organizes consultative meetings between industry, NGOs and other partners on issues of mutual interest.
What to do next?

There is a variety of information and advice available from the United Nations Environment Programme at:

Industry and Environment
39-43, quai André-Citroën
75739 Paris Cedex 15
France
Tel: +33 1 44 37 14 50
Fax: +33 1 44 37 14 74
Email: unepie@unep.fr
Telex: 209 997F
Cables: UNITERRA PARIS
http://www.unepie.org