

Environmental Control
Edited by Pertti Hynninen
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Table of Contents

Chapter 1.		
	Introduction-----	10
Chapter 2.	Environmental controls	
1.	Regulatory controls -----	14
1.1	Handling of environmental issues by the EU -----	14
1.1.1	Environmental protection policy -----	15
1.1.2	Basic principles -----	15
1.1.3	Environmental action programs -----	17
1.1.4	The IPPC Directive -----	18
1.1.5	Eco-Management and Audit Scheme (EMAS) -----	18
1.1.6	Environmental labels -----	18
1.1.7	Packaging and Waste Packaging Directive -----	19
1.1.8	Environment-related information and the European Environment Agency (EEA) -----	19
1.2	Environmental protection administration in Finland -----	21
2	Economic instruments -----	22
3	Market instruments -----	23
4	Other measures -----	23
	References -----	24
Chapter 3	Environmental permits for industry	
1	Discharge of effluents to receiving waters -----	27
2	Location-related environmental permits -----	28
3	Environmental Impact Assessment (EIA) -----	29
Chapter 4	Effluent loadings from the forest industry	
1	Measurement of effluent discharges -----	31
2	Discharge levels from manufacturing processes -----	32
3	Process modifications to reduce emissions -----	34
3.1	Sulfate pulp production -----	35

Environmental Control for the Papermaking Industry
Edited by Pertti Hynninen and Pertti Laine
0202FIN19

3.2	Mechanical pulps-----	39
3.3	Recycled fiber -----	40
3.4	Paper and Board -----	40
3.5	Sawmills -----	40
	References -----	41
Chapter 5	Raw water treatment	
1	Quality requirements -----	43
2	Impurities -----	43
3	Treatment methods and equipment-----	44
4	Water supply system -----	53
	References -----	55
Chapter 6	Effluent treatment	
1	Solids removal -----	58
1.1	Clarification, flotation and filtration-----	58
1.2	Chemical coagulation and flocculation -----	67
2	Biological methods -----	68
2.1	Activated sludge process-----	68
2.2	Other aerobic treatments-----	81
2.3	Anerobic processes-----	83
3	Other treatment methods-----	86
3.1	Activated carbon adsorption-----	87
3.2	Evaporation -----	88
3.3	Lignin removal process -----	89
3.4	Stripping -----	89
3.5	Ion exchange -----	89
3.6	Chemical oxidation-----	90
3.7	Freezing -----	90
4	Removal of organic matter in effluent treatment-----	91
	References -----	92
	Suggested Reading -----	93
Chapter 7	Reducing emissions to air	
1	Flue gases and the need for treatment -----	95
2	Ways of reducing particulate emissions -----	95
3	Ways of reducing sulfur dioxide emissions -----	99
4	Reducing nitrogen oxide emissions -----	101
5	Simultaneous removal of NO₂ and SO₂-----	102
6	Biological gas treatment -----	102
7	Collection and disposal of concentrated and dilute malodorous gases -----	102
7.1	Concentrated malodorous gases -----	104
7.2	Dilute malodorous gases -----	104
	References -----	107
Chapter 8	Solid and liquid wastes	

Environmental Control for the Papermaking Industry

Edited by Pertti Hynninen and Pertti Laine

0202FIN19

1	Waste volumes from different production processes-----	109
1.1	Sludges -----	109
1.2	Ash -----	111
1.3	Other wastes -----	111
1.4	Amounts of waste per product-----	111
2	Waste handling -----	113
2.1	Sludge handling-----	113
3	Waste incineration -----	123
3.1	Combustion of sludge -----	123
4	Landfilling of wastes -----	125
5	Landfilling of sludges -----	125
6	Disposal of other wastes-----	127
6.1	Soil improvement-----	127
6.2	Returning sludge to the production process -----	129
6.3	Production of animal feeds from sludge -----	130
6.4	Other products from sludge -----	130
	References -----	131
Chapter 9	Other environmental impacts and their reduction	
1	Wood procurement -----	133
2	Noise abatement -----	133
3	Transport -----	134
Appendix 1.		
1	Environmental Legislation, Regulations and Executive Authorities ----	143
1.1	General -----	143
1.2	European Environmental Legislation -----	143
1.3	Finland -----	150
1.4	Sweden -----	155
1.5	Norway -----	159
1.6	Germany -----	161
1.7	France -----	165
1.8	United Kingdom-----	169
1.9	Italy -----	172
1.10	Spain -----	173
1.11	Portugal -----	176
1.12	The United States -----	177
1.13	Canada -----	195
1.14	International Conventions-----	198
	References -----	206
Appendix 2.		
1	Environmental Management Systems (EMS)	
1.1	General -----	208
Appendix 3.		
1	Life Cycle Assessment (LCA) -----	216
1.1	General -----	216

Environmental Control for the Papermaking Industry
Edited by Pertti Hynninen and Pertti Laine
0202FIN19

1.2	ISO/DIS 14040 (Environmental Management -- Life Cycle Assessment -- Principles and Framework)-----	217
-----	---	-----

Appendix 4.

1	Environmental Labeling (Eco-labeling)-----	221
1.1	General -----	221
1.2	Multi-criteria labels -----	222
1.3	Single-Criterion labels-----	224
1.4	Eco-Profiles -----	224
1.5	Self-declaration environmental claims and symbols-----	224

Appendix 5.

1	Analysis methods	
1.1	Wastewater -----	226

Conversion Factors	-----	228
--------------------	-------	-----

INDEX

A	Biological oxygen demand
Abfallgesetz	Biomass
AbwasserVwV	Biorotor
Act on Environmental Permit Procedures	Biosludge
Activated carbon	Biosorption
Activated sludge process	Blue Angel
Air Pollution Control Act	BMP
Air quality directives	Bottom sludge load
Alkali metals	BPT
Alkalinity	Breakdown of organic matter
Ammonia	British Standards
Analysis methods	C
AOX	Calcium sulfite pulp
Arsenic	Capillary water
Ash	Carbon monoxide
Atmospheric emissions	Catalytic oxidation
Audits	Centrifuges
Auxiliary chemicals	CEPA
Azides	CERCLA
B	Chelating agents
BAV reactor	Chlorides
BCT	Chlorine chemicals
Belt filter press	Circulation number
Best available techniques	Clarification
Biodegradability	Cloro-organics
Biological gas treatment	Cluster rules

Environmental Control for the Papermaking Industry
Edited by Pertti Hynninen and Pertti Laine
0202FIN19

Goagulating agents	Finland
Coated paper	Finnish Environment Institute
CLDCr	Fixed bed processes
Commission	Floc load
Complete mixing	Flocculation
Concentrated malodorous gases	Flotation
Conventional strainers	Flue gas scrubber
Cut-off value	Fluidized bed
D	Fluorine
Dano biostabilizer	Forest Stewardship Council
Dilute malodorous gases	Framework Convention on Climate Change
Dioxin emissions	Free carbon dioxide
Directorates	Freeness
Discharge fee	Freezing
Discrete settling	Froude number
Disinfection	G
Dispersion water	Gas scrubbers
Dry debarking	Geneva Convention
Dry injection	Germany
Dust separators	Granular carbon
E	Grate combustion
Eco-labeling	Green liquor dregs
Eco-profiles	Groundwater Directive
Economic calculations	Groundwood
EDTA	H
Effluent loadings	Hardness
Electrostatic precipitator	Hazardous waste directive
Elemental chlorine	Heat treatment, value
EMAS	Heavy metals
EMS	HELCOM
Energy generation	High-load process
Environmental impact assessment	Hindered setting
Environmental Permit Procedures Act	HMIP
Enzymes	Horizontal clarification
European Community Eco-labels	Hydrocarbons
Evaporation	Hydrolysis
Excess sludge	I
Extended aeration	Impact assessment
Extended cooking	Impurities
F	Intercellular water
Fatty acids	Interpretation
Federal Water Act	Inventory analysis
Fiber analysis	Ion exchange
Fiber length	Iron
Fillers	Italy
Filtration	K
Fine paper	Kappa number

Environmental Control for the Papermaking Industry
Edited by Pertti Hynninen and Pertti Laine
0202FIN19

L

Lagoons
Landfill gases
Landfilling
Latex
Layered composting
Legislation
Licensing Board
Life cycle analysis
Lignin removal process
Lignosulphonates
Lime
Location-related environmental permits
Low-load process

M

Maastricht Treaty
Magnesium
Malodorous gases
Manganese
Market instruments
Metal carbonyls
Methane formation
Micro-strainers
Mindestandforderungen
Ministry of the Environment
Multi-criteria labels
Multi-fuel boilers
Multicyclone

N

National Environmental Policy Act
Natural alkalinity
Natural Resources
Nature conservation
Newsprint
Nitrogen: oxides, phosphorus removal
Noise Abatement Act
Nordic Council of Ministers
Normal-load process
NSPS
Nutrients

O

Odor
OECD
Oils
Organic carbon
OSPAR
Oxidation

Oxygen delignification
Ozone layer

P

Packaging and Waste Packaging Directive
Packed column scrubbers
PARCOM Convention
Particulates
Peripheral speeds
Peroxide, bleaching
Pesticides
Phosphorus
Pigments
Pitch content
Plug flow
Polluter pays principle
Portugal
Post-pressing
Potassium
Precautionary principle
Preservatives
Pressure groundwood
Primary sludge
Principle of prevention
PSD
PSES
PSNS
Public Health Act
Pulp: bleaching, yield

R

Rapid mixing
Recovery boiler
Recycled fiber
Reduced sulfur compounds
Regulations
Removal of organic matter
Resin acids
Retention time
Reuse
Reynolds number
Ridge stack composter

S

Sand filtration
Sawmills
Scrap metal
Screens
Screw press
Self-declaration claims

Environmental Control for the Papermaking Industry
Edited by Pertti Hynninen and Pertti Laine
0202FIN19

Semi-dry method
Settling
Short-circulating
Sieves
Single European Act
Single-criterion labels
Sludge: age, conditioning, content, index, load
Sludge return ratio
Sludge thickening
Sodium: aluminate, carbonate
Soil improvement
Solvents
Sorption
Source principle
Spain
Stabilization
Step aeration
Stichting Milieukeur
Stripping
Sulfur: balance, dioxide, emissions
Surface chemistry
Surface load
Suspended solids
Sustainable growth
Sweden
T
TA Luft
Tabella
Tapered aeration
TCF
TCLP toxic
Tertiary air
The IPPC Directive
Thermal oxidation
Thermomechanical pulp
Thickening
Thin-layer fermentation
Tissue
TMP
Z
Zeta potential
Zimpro process

Towards Sustainability
Toxic substances
Toxicity
Trade Effluents
Transport
Treaty of Amsterdam
Treaty of Rome
Tubular clarifiers
Turbidity
U
Ultrafiltration
United Kingdom
United States
Use of natural resources

V
Vacuum filter
Vanes
Venturi scrubber
Vertical clarification
Vienna Convention
Virgin fiber
Viscosity
VOC
Volumetric loading
W
Waste incineration
Waste Management Act
Waste Tax
Water Act
Water Decree
Water Industry Act
Water Pollution Control
Water Quality Objectives
Water Resources Act
Water Rights Appeal Court
Water supply system
Wet method
Wood procurement
Wood waste