



Return To:
Steve Davey
220 Industrial Pkwy. S., Unit 30, Aurora, Ontario, Canada, L4G 3V6
Telephone: (905) 727-4666 Ext.23 Fax: (905) 841-7271

2008 Membership Directory

Fill out and return this form by February 28, 2008 for your FREE LISTING

The Ontario Pollution Control Equipment Association is publishing its 20th Annual Directory of member companies and the services and products they provide. The listings of suppliers, products, services, and advertising, make this Directory an important reference source for specifiers. As a member, your listing is free.

COMPANY NAME: _____

ADDRESS: _____

POSTAL CODE: _____ TEL: _____ FAX: _____

E-MAIL: _____ WEB SITE: _____

CONTACT PERSON: (For 2008 Directory Listing) _____ TITLE: _____

ACCOUNTS PAYABLE CONTACT: (For OPCEA Invoices) _____ E-Mail: _____

Products/Services (50 words max.): _____

Principals/Trade Names you represent (50 words max.): _____

Advertising in the Directory - Total print run: 10,000 copies.

Good directories have a long shelf life as a reference source, so advertising in them is an excellent marketing opportunity. The OPCEA Directory will be distributed to some 10,000 key environmental professionals across Ontario, including those serving industries and municipalities. Readers include government officials, water and wastewater treatment plant operators, contractors, municipal engineers, technical support staff, industrial plant managers and engineers, and consulting engineers.

Bonus: Distribution at the Water Environment Association of Ontario conference and at CANECT 2008

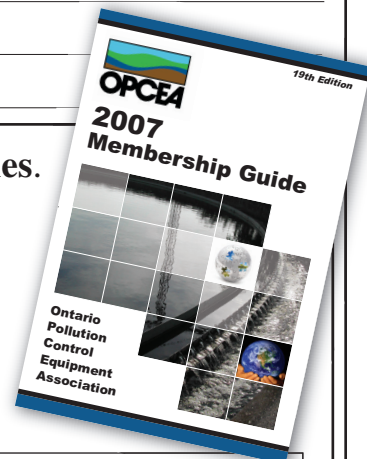
Reserve your black & white ad space now!!!

Half page: (4 3/4" W x 3 3/4" D) = \$470.00 + GST (\$23.50)

Full page: (4 3/4" W x 7 1/2" D) = \$885.00 + GST (\$44.25)

Yes, we will take _____ full page ads; _____ 1/2 page ads in the directory

Repeat 2007 ad New material will be sent by March 7, 2008



Payment for your ad is needed prior to publication. Please send cheque (payable to OPCEA) with this questionnaire, or call Steve Davey for payment by VISA or Master Card. New ads should be emailed to steve@esemag.com in 300+ DPI print-optimized PDF, TIFF, or EPS formats.

**Please call
Steve Davey for details.**

Important: For a complete listing, you must fill out the product section which begins overleaf.

Product and Service Questionnaire

Please circle the products and services you provide

ACCESS HATCHES

ACTIVATED CARBON ADSORBENTS

ACTIVATED CARBON REGENERATORS

AERATION SYSTEMS

- a. air spargers
- b. aspirators
- c. blowers
- d. compressors
- e. custom
- f. deaerators
- g. diffusers
- h. jet aeration
- i. mechanical
- j. replacement membranes
- k. solar/electric
- l. wind/electric

AEROBIC DIGESTION

AIR FILTERS

AIR POLLUTION CONTROL EQUIPMENT

- a. biofilters
- b. bioscrubbers
- c. blow pipe
- d. catalytic
- e. CFC recycling service
- f. chemical additives
- g. complete systems
- h. cooling
- i. cyclones
- j. demisters
- k. dust collection
- l. electrostatic
- m. fans/blowers
- n. flares
- o. fume incinerators
- p. gas absorption equip.
- q. gas adsorption equip.
- r. hoods
- s. incinerators
- t. odour counteractants & destructors
- u. precipitators
- v. scrubbers
- w. smoke detectors
- x. solvent recovery equip.
- y. sound attenuation equip.
- z. spray guns
- aa. stacks & chimneys
- bb. vent gas condensation
- cc. waste gas burners
- dd. waste heat savers

AIR STRIPPERS

ANAEROBIC DIGESTER

- a. covers
- b. mixers

ANALYTICAL EQUIPMENT

- a. atomic adsorption

- spectrometers
- b. balances
- c. calibration gases
- d. chromatographs
- e. colorimeters
- f. coulometers
- g. electrostatic
- h. mass spectrometers
- i. microscopes
- j. photometers
- k. respirometers
- l. spectrographs
- m. spectrophotometers
- n. wet chemicals

ANALYZERS

- a. air quality
- b. alum
- c. ammonia
- d. BOD & Toxin
- e. carbonaceous
- f. chlorine residual
- g. COD testing
- h. colorimetric
- i. continuous
- j. dissolved oxygen
- k. fluorine residual
- l. nitrate
- m. oxidation-reduction
- n. ozone
- o. pH
- p. phosphate
- q. portable
- r. total organic carbon
- s. VOC
- t. x-ray
- u. XRF analyzers for Pb & soil

ARSENIC REMOVAL

ATAD PROCESSING

BACKFLOW PREVENTION

BACTERIA

- a. e coli
- b. monitoring
- c. pseudomonas, algae
- d. water quality

BIOFILTERS

- a. odour control
- b. wastewater treatment

BIOGAS TREATMENT

BIOSOLIDS MANAGEMENT

BLOWERS

CATCH BASIN COMPONENTS

CENTRIFUGES

CHEMICAL MIXERS

CHEMICALS

(sewage treatment)

- a. bulking control
- b. coagulants
- c. corrosion control
- d. dechlorinating
- e. disinfectants
- f. foam control
- g. insect control
- h. neutralizing
- i. nutrient removal
- j. odour
- k. pH
- l. sludge conditioning and dewatering
- m. sludge stabilization
- n. flocculants

CHEMICALS

(water treatment)

- a. algae
- b. coagulation
- c. colour removal
- d. corrosion
- e. dechlorination
- f. disinfectants
- g. flocculants
- h. fluoride
- i. manganese/iron removal
- j. neutralizers
- k. pH
- l. scale control
- m. softening
- n. taste/odour control

CHLORINATION SYSTEMS

CLARIFIERS

- a. accessories

CLEANING

- a. digester
- b. lagoon
- c. ponds
- d. sludge

COAGULATION SYSTEMS

COATINGS

- a. application
- b. epoxy
- c. floor
- d. insulating
- e. sand blasting
- f. soda blasting
- g. soft grit

COFFERDAMS

COLLECTORS

COMBINED SEWER OVERFLOW EQUIPMENT

COMMINUTORS/GRINDERS

COMMUNICATIONS

- a. equipment

COMPRESSORS

COMPUTERS & CONTROL SYSTEMS

- a. hardware
- b. programmable controllers
- c. SCADA
- d. software
- e. web sites

CONTROL EQUIPMENT

- a. flow
- b. level
- c. motor
- d. pressure
- e. pump
- f. temperature

CONTROL PANELS

CONVEYORS

COVERS (digester, etc.)

CULVERTS

- a. polyethylene
- b. precast reinforced concrete
- c. relining
- d. steel fabricated

DATA

- a. acquisition
- b. analysis
- c. loggers
- d. management

DECHLORINATORS

DEGRITTERS

DIALERS

- a. automatic alarm
- b. microprocessor
- c. synthesized voice
- d. tape

DISINFECTION EQUIPMENT

- a. bromine
- b. chloramination
- c. chlorine
- d. chlorine dioxide
- e. iodine
- f. ozone
- g. ultra violet

DIVIDERS

- a. fabric
- b. lagoon

DREDGES/DREDGING

DRINKING WATER TREATMENT EQUIPMENT

EDUCTORS

EJECTORS

- a. sewage

ELECTRIC MOTORS

ELECTROCOAGULATION

ENVIRONMENTAL SITE ASSESSMENTS & REMEDIATION

EVAPORATORS

- a. wastewater

FEEDERS (chemical)

- a. ammoniators
- b. chlorinators
- c. dry chemical
- d. fluoridators
- e. lime
- f. polymer make-up systems
- g. sulfonators

FILTER EQUIPMENT

- a. agitators
- b. bottoms
- c. media
- d. operating tables
- e. tubes
- f. washtroughs

FILTERS

- a. alumina silicate
- b. anthracite
- c. automatic backwash
- d. bag
- e. cartridge
- f. centrifugal
- g. cloth media
- h. diatomaceous earth (DE)
- i. fuzzy
- j. gravity
- k. hi-rate sand
- l. membrane
- m. microfiltration
- n. plate & frame
- o. pressure
- p. sand
- q. sewage/odour
- r. trickling
- s. ultrafiltration
- t. unicell
- u. vacuum
- v. water

FLOCCULATORS/MIXERS

FLOTATION SYSTEMS

FLOW METER CALIBRATION

FLOW METERS

- a. area velocity
- b. bubbler & submerged probe
- c. capacitance
- d. contact water meters
- e. differential pressure
- f. doppler

Company Name: _____

- g. magnetic
- h. mass
- i. non-contact area velocity
- j. open channel
- k. paddle wheel
- l. parshal flume
- m. positive displacement
- n. propeller meters
- o. pump station
- p. radar
- q. thermal
- r. transit-time
- s. turbine
- t. ultrasonic
- u. variable area
- v. venturi
- w. vortex

FLUMES

GAS DETECTION

- a. carbon monoxide
- b. chlorine
- c. hydrogen sulphide
- d. methane
- e. ozone
- f. personal
- g. portables
- h. radon
- i. remote monitoring
- j. sulphur dioxide
- k. wetwell monitors

GATES (shear, sluice, etc.)

GAUGES

- a. density
- b. flow
- c. level
- d. loss-of-head
- e. pressure

GENERATORS

**GREASE TRAPS/
INTERCEPTORS**

GRIT COLLECTION

**GROUNDWATER
MONITORING**

**GROUNDWATER
REMEDICATION/
EQUIPMENT**

HAZARDOUS WASTE

- a. collection
- b. disposal
- c. management
- d. storage
- e. transfer facility
- f. treatment

HEAT EXCHANGERS

- a. air cooled
- b. air to air
- c. sludge

HOSES

**INCINERATOR
SYSTEMS/EQUIPMENT**

INSTRUMENTATION

- a. air velocity
- b. calibration
- c. dissolved oxygen monitors
- d. dust indicators
- e. dynamometers
- f. geotechnical
- g. groundwater monitoring
- h. meteorological
- i. mobile lab equipment
- j. oil-in-water
- k. particle generators
- l. pilot tubes
- m. rental
- n. repair
- o. scales
- p. smoke indicators & alarms
- q. systems & control
- r. thermometers
- s. toxicity monitors
- t. tube settlers
- u. turbidimeters

**ION EXCHANGE
SYSTEMS**

IRON REMOVAL PLANTS

**IRON REMOVAL
SYSTEMS**

**LABORATORIES
(analytical)**

LABORATORY SUPPLIES

LANDFILL

- a. closure
- b. construction
- c. leachate treatment
- d. operations
- e. gas treatment

LEAK DETECTION

- a. devices
- b. services

LEVEL CONTROLS

- a. bubbler
- b. capacitance
- c. conductivity
- d. differential pressure
- e. float
- f. gamma
- g. hydrostatic
- h. infrared
- i. pneumatic
- j. point detectors
- k. radar
- l. ultrasonic
- m. vibronic

LIME SLAKERS

LINERS

- a. drum
- b. lagoon
- c. manhole
- d. membrane
- e. pipe
- f. reservoir
- g. tank

**MAINTENANCE
CHEMICALS**

**MANGANESE REMOVAL
SYSTEMS**

MANHOLE ACCESSORIES

- a. adjusting rings
- b. base liner
- c. covers & frames
- d. non-infiltrator
- e. odour control
- f. pvc manholes
- g. rehabilitation
- h. seals
- i. step liner

MANHOLE SEPARATORS

**MEASUREMENT
SYSTEMS**

- a. ORP
- b. pH

**MECHANICAL
TRANSMISSION
EQUIPMENT**

MEMBRANES

**MEMBRANE
BIOLOGICAL REACTORS**

METERS

- a. air velocity
- b. conductivity
- c. lysimeters
- d. reading systems
- e. recording
- f. remote reading
- g. sewage gas
- h. sludge density
- i. smoke density
- j. suspended solids
- k. water consumption
- l. zeta potential

MIXERS/AGITATORS

MIXING EDUCTORS

**MODULAR AERATED
FIXED FILM REACTORS**

MONITORS

- a. ammonia
- b. BOD
- c. continuous
- d. emission
- e. fluoride
- f. nitrate
- g. streaming current

MOTORS

- a. gear motors
- b. gear reducers
- c. servo drive motors

**MOVING BED
BIOREACTORS**

ODOUR CONTROL

**OIL CLEAN-UP
EQUIPMENT**

**OIL CONTENT
DETECTORS**

**OIL IN WATER
DETECTORS**

OIL/GRIT SEPARATORS

OIL/WATER SEPARATORS

**OZONE
INSTRUMENTATION**

OZONATION EQUIPMENT

**PACKAGE EFFLUENT
CONTROL SYSTEMS**

**PACKAGE SEWAGE
LIFT STATIONS**

**PACKAGE SEWAGE
TREATMENT PLANTS**

**PACKAGE WATER
TREATMENT SYSTEMS**

PARTICLE COUNTERS

PIPE EQUIPMENT

- a. bending/threading/tapping/
grooving
- b. clamps/sleeves
- c. cleaning tools
- d. coatings and linings
- e. couplings
- f. cutting
- g. electrical isolation kits
- h. expansion joints
- i. fittings
- j. gaskets
- k. inspection devices
- l. insulation
- m. jointing products
- n. lifting tongs
- o. pushers/pullers
- p. repair equipment
- q. service saddles
- r. testing equipment
- s. tools/wrenches
- t. vibration reduction
- u. welding machines

PIPE RENTALS

PIPING

- a. aluminum
- b. asbestos cement
- c. box sewers
- d. carbon/stainless steel
- e. cast iron
- f. concrete-non pressure
- g. concrete-pressure
- h. copper/brass
- i. corrugated
- j. ductile iron
- k. fibreglass
- l. glass-lined
- m. jacketed steel
- n. microtunnel
- o. pipe rehabilitation
- p. plastic
- q. precast concrete
- r. polyethylene
- s. secondary containment
- t. steel
- u. vitrified clay
- v. wood
- w. wrought iron

PLATE SETTLERS

PRESSURE WASHERS

PUMP DESIGN

PUMP DRIVES

- a. a.c. electronic
- b. d.c. electronic
- c. eddy current
- d. frequency
- e. mechanical

PUMP MOTORS

**PUMP PROTECTION
SYSTEMS**

PUMP RENTALS

PUMP REPAIRS

**PUMP REPLACEMENT
PARTS**

PUMPS

- a. air lift
- b. axial flow
- c. centrifugal
- d. chemical feed
- e. chopper
- f. deep well
- g. dewatering
- h. diaphragm
- i. gravimetric
- j. grinder
- k. groundwater sampling
- l. hydraulic
- m. peristaltic
- n. piston
- o. plunger
- p. positive displacement
- q. progressing cavity
- r. rotary lobe
- s. screw
- t. self-priming
- u. slurry
- v. solar-powered
- w. spiral
- x. submersible
- y. sump
- z. turbine
- aa. vacuum
- bb. variable displacement

RECORDERS

REFERENCE MATERIAL

REPAIR SERVICES

- a. instrumentation
- b. valves

RESPIROMETERS

- a. laboratory
- b. on-line

REVERSE OSMOSIS

**ROTATING BIOLOGICAL
CONTACTORS (RBC)**

SAFETY EQUIPMENT

- a. airline respirators
- b. bio-hazard kits

Company Name: _____

- c. cartridge respirators
- d. communication
- e. confined space equipment rentals
- f. emergency showers
- g. eye protection
- h. face protection
- i. fall protection equip.
- j. fire fighting
- k. first aid
- l. flashlights
- m. gas detectors
- n. head protection
- o. hearing protection
- p. ladders
- q. lone worker protection
- r. man-hoists
- s. personal protection clothing
- t. respiratory
- u. self-contained breathing apparatus
- v. signs
- w. tags

SAMPLE CONTAINERS

SAMPLERS & SAMPLING EQUIPMENT

- a. effluent
- b. sludge
- c. soil
- d. valves
- e. VOC
- f. water

SCADA SYSTEMS

SCALES FOR:

- a. cylinders
- b. drums
- c. multiple ton containers
- d. tanks
- e. ton containers

SCREENS

- a. bar
- b. rotary
- c. sewage plant
- d. stormwater
- e. travelling water
- f. vibratory
- g. water plant intake

SCRUBBERS/WASHERS

- a. atomising
- b. deflector washers
- c. spray chambers
- d. spray nozzles

SEALS (mechanical)

- a. wall penetration

SEDIMENTATION SYSTEMS

SEPARATORS

- a. centrifugal
- b. coalescing
- c. gravity
- d. hydro-dynamic/vortex
- e. inertial

SEPTIC RECEIVING

STATION SEQUENCING BATCH REACTORS (SBR)

SERVICE CONTRACTING

SEWAGE GAS EQUIPMENT

SEWER EQUIPMENT CLEANING/INSPECTION

- a. cleaning
- b. cleaning service
- c. inspection
- d. repair
- e. upgrade

SHREDDERS/ COMPACTORS

SLUDGE DEWATERING

SLUDGE DISPOSAL

SLUDGE HANDLING EQUIPMENT

- a. belt filter
- b. belt press
- c. cake pumps
- d. centrifuges
- e. collectors
- f. conveyors
- g. dehydration systems
- h. digesters
- i. dryers
- j. filter presses
- k. filters
- l. heat treatment
- m. heater units
- n. incinerators
- o. land application equip.
- p. level detectors
- q. mixing systems
- r. pressure filters
- s. pumps
- t. screen presses
- u. shredders
- v. sonication
- w. storage
- x. thickeners
- y. vacuum sludge beds
- z. wet air oxidation

SLUDGE - MOBILE

SPILL ALARMS

SPILL CONTAINMENT

- a. absorbents
- b. bio-hazard spill kits
- c. collection equipment
- d. railway track collector pans

SPILL RESPONSE

SPRAY NOZZLES

STORAGE BUILDINGS

- a. instrument shelters
- b. precast
- c. raw materials
- d. waste materials

STORMWATER

- a. contaminant removal
- b. detention
- c. disinfection
- d. filtration
- e. flow regulator
- f. grit removal
- g. monitoring systems
- h. netting systems
- i. oil removal
- j. oil water separators
- k. pumping
- l. recharger
- m. samplers
- n. screens
- o. sediment separators
- p. treatment

STRAINERS

- a. automatic
- b. micro-screen
- c. rotary

TANK CLEANING

TANK DESIGN

TANKS/INSTALLATION

- a. above ground
- b. concrete
- c. elevated
- d. fibreglass
- e. glass fused to steel
- f. pillow
- g. polyethylene
- h. prefabricated
- i. prestressed concrete
- j. reinforced plastic
- k. rubber/vinyl lined
- l. secondary containment
- m. settling
- n. stainless steel
- o. steel
- p. wood

TELEMETERING EQUIPMENT

THICKENERS

- a. belt
- b. centrifuge
- c. gravity
- d. rotary

TORQUE LIMITING DEVICES

TRADE MAGAZINE

TRADE SHOWS

TRAINING

VACUUM EQUIPMENT

VALVE ACCESSORIES

- a. actuators
- b. chambers
- c. emergency valve actuators
- d. lubricants/sealants
- e. operators
- f. positioners
- g. regulators

- h. valve can clean out tools
- i. valve control systems

VALVES

- a. air release
- b. backwater
- c. ball
- d. butterfly
- e. check
- f. cone
- g. diaphragm
- h. eccentric
- i. flap
- j. flow regulating
- k. gate
- l. groundwater relief
- m. knife gate
- n. mud
- o. multi-jet
- p. needle
- q. pinch
- r. plastic
- s. plug
- t. pressure reducing
- u. rotary
- v. sleeve
- w. solenoid
- x. telescoping
- y. tilting disk

VAPOUR RECOVERY SYSTEMS

VARIABLE SPEED DRIVES

WASTEWATER COLLECTION SYSTEMS

- a. pressure sewer
- b. vacuum

WASTEWATER TREATMENT SYSTEMS

- a. industrial
- b. municipal
- c. private operation service

WATER LEVEL INDICATORS

WATER QUALITY MONITORS

WATER QUALITY TEST KITS

WATER TREATMENT EQUIPMENT

WEIRS

ZEBRA MUSSEL CONTROL

ZEBRA MUSSEL CONTROL

OTHER MISLANIOUS PRODUCTS AND SERVICES NOT MENTIONED
