INFORMATION



Environmental Services

Guelph Chemical Laboratories (GCL) is a Canadian company, dedicated to providing accurate answers to Environmental problems since its founding in 1978. In view of our high quality services, we have been recently awarded a four year contract with the Ministry of Labour (Government of Ontario) for AIR SAMPLING and ANALYSIS OF CONTAMINANTS in the workplaces of Ontario's industries. Our sister company, Chemisar Laboratories, continues to perform pharmaceutical analysis and is Health Canada approved.

WE DO: Air Quality Assessments

- Dusts
- Silica
- Fibres
- Gases and volatile organics
- Welding fumes
- Metals

- Solvents
- Designated substances, all types
- Noise surveys
- Organics
- Stresses
- Isocyanates

...and many other simple and complex contaminants in your workplace environment requiring expertise in sampling and analysis.

Our Expertise Includes:

- Training & Education in Occupational Health & Safety
- Identification of Industrial Hygiene problems
- Providing corrective measures to complex Industrial Hygiene problems
- Air Quality & Ventilation studies

- Comprehensive Laboratory Analysis of Chemicals with unknown toxic properties
- Review Of Environmental Compliance Requirements Specific To The Plant
- An Assessment and Establishment of control program

Laboratory Services, Research & Development, Clean Energy and Environmental Technologies

The Technology Centre 24 Corporate Court Guelph, ON N1G 5G5 Canada Phone: 519-836-2313 519-836-084 Fay: 519-836-3273









INFORMATION



Environmental Services

WE ALSO DO:

- Stack gas testing, characterizations & reports
- NPRI & Certificate of Approval **Applications** for processes requiring such documentation
- If necessary, we can help achieve Energy Efficiency & Sustainable Development

OTHER SERVICES:

- Water, Wastewaters and Soils Testing by Ministry of Environment & EPA Methods
- All Aspects of MISA Testing & Hazardous Waste Characterization
- All Aspects of Air Pollution Measurement & Compliance Assessment
- Coal, Coke & Petroleum Product Analyses
- Research Development and

APPROVED LABORATORY

GCL follows NIOSH, MOL, MOE & EPA approved methods and enters into QA/QC program of the Ministry of Labour and CAEAL. Our results and reports have been accepted by:

- Ministry of Labour
- Ministry of Environment
- Environment Canada GCL is CAEAL certified and its sister company, CHEMISAR is Health Canada licensed with Food & Drugs Act & Regulation

The Technology Centre









INFORMATION



Environmental Services

OUR TEAM

We are scientists and engineers having decades of experience in analytical chemistry, process chemistry and chemical engineering with problem solving capabilities

The team is headed by Dr R. N. Pandey who holds a PhD degree in chemistry from Queen's University and has been involved for decades in major projects in the field of Chemical Engineering and AIR sampling and Analysis for Governments, Industries and Institutions.

Dr Pandey, PhD (Queens) is assisted by senior Industrial Hygienist, Mr. Ron Hussain, BSc (Chemical Engineering, U of Windsor), P.Eng, C.I.H., R.O.H., formerly senior industrial hygienist with the ministry of labour, Government Of Ontario.

The team consists of a number of sampling technicians with over 20 experience. The vears of comprehensive in-house laboratories with state-of-the-art instrumentation facilities personnel of high calibre who possess BSc. MSc and degrees provide analytical The OA/OC support. integrity of the samples collected and analysed are fully assured.

aboratory Services. Research & Development. Clean Energy and Environmental Technologies

The Technology Centre 24 Corporate Court Guelph, ON N1G 5G5 Canada Phone: 519-836-2313 519-836-0084







INFORMATION



Environmental Services

Under centralized management, and with over 25 years of experience, our companies have the resources, capabilities, and expertise to respond to the needs of our clients.

"We welcome the opportunity in the many ways that our companies can be of service to Industries, Governments and other Institutions."



Dr. R.N. Pandey B.Sc., M.Sc., M.Sc., Ph.D. (Queen's) Chairman

For more information please visit our website at www.chemisar.com.

LABORATORIES:

TECHNOLOGY CENTER **BUILDING**

24 Corporate Court Guelph, Ontario N1G 5G5

Email: drpandeycanada@chemisar.com

info@chemisar.com rnp@chemisar.com

Phone: 519-836-2313

519-836-0084

Fax: 519-836-3273

TORONTO **OFFICE:**

33 Harbour Square, Suite 514 Toronto, Ontario M5J 2G2

Phone: 416-504-2552

Or call us toll free at 1-800-661-CHEM

Laboratory Services, Research & Development, Clean Energy and Environmental Technologies

The Technology Centre





