



**Corporate Profile
Arjay Engineering Ltd.**

A snapshot of our past, present and future.

2018

Who we are

We are the employees of Arjay Engineering Ltd. We are proud to offer this profile for you to gain some insight into our company.

Industry constantly evolves and Arjay is always inspired by the unique applications that peers like yourselves bring to us. We recognize that our success completely relies on your success and with a select group of technologies, we strive to help you control and monitor your process or environmental application more effectively.

Below is our corporate vision. We hope that our products and service can help you meet your corporate vision too.

Corporate Vision Statement

Arjay will be the preferred supplier in our industry and the preferred distributor of our supplier's through an effective quality policy and mission statement.

Mission Statement & Quality Policy

We are committed to excellence in Process, Environmental and Laboratory manufacturing, distribution and service.

- We will provide quality products, quality service and technical knowledge in cooperation with our partners who include our customers, suppliers, employees and owners.
- We will strengthen our competitive edge through ongoing improvements in our product offerings, sales and service capabilities and market focus.
- We will address our quality objectives and improve our quality program through continuous monitoring, departmental meetings and management review.

HSE - Health, Safety and Environment

Arjay makes every effort to ensure a safe and healthy work environment for our employees. Every employee has an absolute Right to Know what hazardous or unsafe conditions may exist in their environment and has an absolute Right to Refuse work that is subject to these conditions without proper training and protection from harm.

Historical timeline

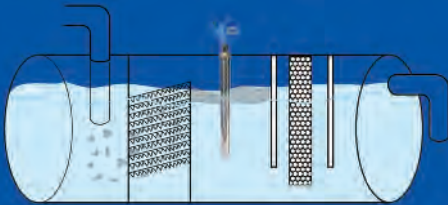


Our products & services

Technologies

Capacitance Technologies for

- Level Control - liquids and solids, continuous and switchpoint
- Tank and Area Leak Alarms
- Oil/Water Interface Transmitters
- Oily Water Separator Monitors
- Sump Oil Spill Alarms
- Open Channel flow monitoring
- Tank Emulsion Profiling
- Foam Control Monitors
- Dry Pump and Pipe Phase Detection



Fluorescence Technologies for

- on-line ppm Oil in Water Analyzers
- benchtop ppm Oil in Water Monitors



Gas Detection Technologies for

- Parking Garage and Warehouse Ventilation
- Refrigerant Leak Detection
- Industrial and Municipal Combustible and Toxic Alarms



Support

Technical support for all products

- In-house and field service
- Calibration and commissioning
- Training
- Repairs

Level Controls

Food: juice, ketchup, drink syrups, water, cooking oils, salad dressing, milk, yogurt, pickle juice, sesame seeds, corn, flour, sugar, liquid chocolate, concentrate, cookie crumbs

Pharmaceutical: powders, pills, liquid concentrates

Automotive: paint, tire wash water, chemicals

Municipal: chemical storage, open channel flow

Utilities: boiler water level, coal, transformer and diesel oil

Oil & Gas: fuel storage and processing, liquid interface

Industrial: chemical storage tanks, processing tanks, filler operations



Liquid Leak Alarms

Area Leak Monitoring around indoor storage tanks and cabinets, diesel generators, laboratories, computer rooms, electrical vaults and data rooms. Interstitial double walled detection in Underground Storage Tanks (USTs) in refineries and processing plants



Process Phase Detection

Food: dry pump monitors

Pharmaceutical: decanter tanks, dry pump monitors

Automotive: Oil/water separation tanks

Utilities: Oil/water transfer alarms

Oil & Gas: interface transmitters, transfer pipe alarms

Industrial: product tank drain alarms, dry pump monitoring, rail car transfer alarms



A few of our many product applications

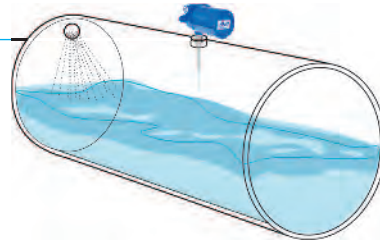
Oil/Water Monitoring

- Food:** grease trap and oil interceptor alarms
- Automotive:** oil/water separation tanks, ppm oil in effluent discharge water
- Municipal:** ppm oil in water monitoring in water purification and desalination plants
- Utilities:** oil spill alarms in sumps, ppm oil in cooling and effluent water
- Oil & Gas:** interface transmitters, transfer pipe alarms, oil spill alarms in sumps, ppm oil in cooling, effluent and produced water
- Industrial:** oil spill alarms in sumps, ppm oil in cooling and effluent water
- Transportation:** oil/water separation tanks, ppm oil in effluent discharge water



Foam Detection

Monitors for chemical spray or injection control in natural gas separation, municipal waste plants, storm drains and sumps



Gas Detection

Ambient air monitoring for the ppm and %LEL detection of toxic and combustible gases such as carbon monoxide, nitrogen dioxide, ammonia, methane, oxygen, etc.

- Commercial:** parking Garage (Parkade) ventilation control, warehouse monitoring, vehicle service bays, bus depots and airports, arenas, golf courses, battery charging rooms
- Industrial:** chemical tank leak monitoring, refineries, hospitals, sumps, food plants, printing facilities, chiller mechanical rooms
- Municipal:** pumping stations, waste plants, water treatment



Markets served

Municipal

(wastewater & water purification)
chemical storage tank level monitors, digester level monitors, dry pump monitors, area leak alarms, gas detection, ppm oil in water monitors, open channel flow monitors, gas detection

Utilities

(Hydro-Electric, Gas, Coal)

boiler level monitors, fuel storage tank level, ppm oil in cooling water monitors, plugged chute detectors, gas detection, sump oil alarms

Food

level Controls, pump monitors, grease trap alarms, gas detection

Pharmaceutical

level controls, leak alarms, gas detection

Steel

oil in water monitors, level controls

Pulp and Paper

oil in water monitors, plugged chute detection, level controls, gas detection

Oil and Gas

level controls, interface monitors, oil in water monitors, tank leak alarms, gas detection, oil in cooling and wastewater monitors, sump alarms

Chemical

level controls, tank leak alarms, area leak detection, gas detection

Transportation

(railyards, airports, subways)

level controls, oil in wastewater monitors, tank leak alarms, gas detection, sump oil alarms

Commercial Buildings

gas detection, chiller room controls, leak sensors, water in diesel generator tanks, elevator pit oil alarms

A sampling of our many valued customers



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Our facilities and other important info

Real Estate

18,000 square foot (1672 square meters)
free standing building



Address

2851 Brighton Road
Oakville, Ontario, Canada L6H 6C9

We are in the Town of Oakville, in the province of Ontario, Canada. We are approximately 35 km west of downtown Toronto and 30 km southwest of the Pearson International Airport (YYZ).

Our Legal And Financial Details

Arjay Engineering Ltd. was incorporated in 1980 under the laws of the Province of Ontario, Canada.

Corporate Registration # 100259357RT0001

Dun and Bradstreet # 245 0 75 205

Oakville Chamber of Commerce # 10490

Typical NAICS Code: 334513

Typical Standard Industrial Code (SIC) code: 3823

Our Certifications & Association Partners

ISO-9001:2008 Quality Certificate



Association Memberships



Product Certifications



A Sincere Thank-you !

We appreciate your time reviewing this profile.
If you have any further questions, please do not hesitate to contact us.



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