What We Offer

Feasibility Studies for new projects and upgrades to determine the performance, facility layouts, costs, schedule, utility needs, and general planning requirements.

New Project Services: design and project management from concept to handover.

Upgrade Project Services: performance and operational upgrades to existing facilities. The same full range of services as for new projects can be provided.

Facility Control Systems (FCS): for all Facility Types.



Aiolos works hard to meet our clients' needs. We can provide a full range of project services to match your requirements. Our projects generally fall into one of the following three types:

Feasibility Studies for new projects and upgrades to determine the technical feasibility, facility layouts, costs, capabilities, schedule, utility needs, and other planning requirements. Studies are conducted very early in the project cycle and are important to minimize both technical and commercial risk for our clients.

New Project Services for completely new greenfield or brownfield facility projects. A complete range of services covering concept design, engineering and detailed design, procurement/fabrication, installation/ construction, startup and commissioning can be provided.

Upgrade Project Services for performance and operational upgrades to existing facilities. The same full range of services as for new projects can be provided. In addition, the impact on existing equipment, systems and utilities is critical for project success, and our team has the experience to ensure we have everything covered to avoid the pitfalls that are otherwise possible with upgrades.



Typical Projects

Aerodynamic & Aeroacoustic Wind Tunnels Climatic Wind Tunnels Environmental Chambers Extreme Weather Simulation Facilities **Emissions Test Facilities Reverberant Acoustic Test Chambers Boundary Layer Wind Tunnels** Altitude Chambers Specialized R&D Facilities Specialized Dynamic Process Systems **Ground Runup Enclosures**

Quality assured, quality delivered

Our comprehensive Quality Management System is ISO 9001:2008 certified and is the backbone of our ability to consistently meet or exceed all scope and technical performance deliverables both on time and on budget.



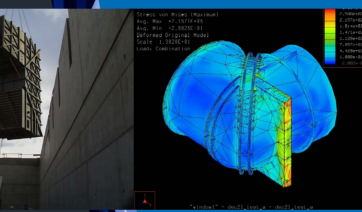
Project Services

Design & Engineering

The Aiolos engineering team features a comprehensive range of interdisciplinary skills covering all relevant technical disciplines, using the latest in design and analysis tools. Our team uses a strong systems integration approach from the concept design to the detailed design phase.

Project Engineering & Project Management

The Aiolos project team can take on full responsible for the integration and timely completion of projects throughout the design, fabrication, construction and commissioning phases. Dedicated project managers, supported by a team of project engineers, provide seamless liaison between clients, fabricators and installation contractors to ensure adherence to performance specification requirements in accordance with budget restraints.



AIOLOS

Engineering Corporation

135 Queens Plate Drive

Email: sales@aiolos.com Web: www.aiolos.com

M9W 6V1 Canada

Suite 300, Toronto, Ontario

+1-416-674-3017 +1-416-674-7055



Design/Build Construction

Aiolos can take on full responsibility for the design, construction and commissioning phases of the project within a firm fixed cost. The turnkey approach relieves the client of managerial, technical and fiscal responsibility while relying on Aiolos' experience and expertise for a successful project

Post Project Support

Aiolos offers a wide range of post commissioning support services to our clients, ranging from local maintenance coverage to ongoing operational consulting expertise to allow our clients to get the most from their new facilities. Support can be either provided onsite or remotely, depending on the service required and the immediate needs of the client. We encourage our clients to leverage the strengths of the Aiolos team to help them with their objectives and allow our clients to focus on what they do best.

Contact Us

Please contact us to discuss your requirements at: www.aiolos.com



Automotive

Aero-Acoustic Wind Tunnels

- BalancesMoving GroundProbe Traversing
- Climate Control
- Dynamometers

Climatic Wind Tunnels

- DynamometersSolar Simulation
- Rain and Snow
- Acoustics
- Altitude

We have vast experience in the Automotive industry engineering Aero-Acoustic Wind Tunnels and Climatic Wind Tunnels for some of the leaders in the sector.





















Aeronautical/Aerospace

Our project folio includes working with the World's leading organisations, engineering Aeronautical Wind Tunnels.

Aeronautical Wind Tunnels Low SpeedTransonic

- Tri-Sonic
- Cryogenic testing















Industrial/R&D

Our research and development covers a wide range of projects including Wind Simulation, Boundary Layers, Wind Turnels and Climatic Simulation

Wind Simulation & Boundary Layer

Acoustics

- Reverberant Chambers
- Anechoic Chambers
- Jet Engine Air Supply

Wind Tunnels & Climatic Simulation Chambers

- Trains and heavy vehicles
- Aircraft











