# COMPUTATIONAL FLUID DYNAMICS

Summary of Qualifications



# **COMPUTATIONAL FLUID DYNAMICS (CFD)**

A mathematical analysis tool that can be used to verify the performance of an HVAC system.

# BENEFITS

CFD provides all project stakeholders with insurance that a system will perform as specified and will result in recommendations for how to further optimize a system.

- · Confidence in final design design insurance
- Value engineering tool to optimize each project dollar up front
- · Potential to downsize mechanical infrastructure saving money for the client
- · Leverage Predict experience in HVAC to design your project

# **PREDICT ADVANTAGE**

# Lab validated modelling

Application of lab-validated boundary conditions.

## In-depth product knowledge

Our team has access to all product design details and performance information.

## Modelling expertise

Our team specializes in modelling indoor environments and air distribution. You are hiring a team of experienced (10+ years) and specially trained engineers to consult on your design.

# WHERE TO USE CFD

It is recommended that CFD analysis be performed on difficult to design spaces within a building. It is also recommended for spaces that repeat many times throughout a building like an office (private or open) or a patient room. Generally, projects that are well suited for a CFD analysis fall into two categories: high-risk environments and challenging applications.

# **HIGH-RISK ENVIRONMENTS**

An environment that requires precision control of temperature, humidity, and/or air guality in the space.

# **APPLICATION EXAMPLES**

- Clean rooms
- Healthcare facilities
- Drug storage facilities
- Specialized manufacturing
- Horticultural facilities
- Archival vaults
- Agricultural facilities

# **CHALLENGING APPLICATIONS**

These applications might use an engineered product or a conventional system that is being applied in a large open space, or in an application that may be subject to extreme heat gains or losses.

## **APPLICATION EXAMPLES**

- Atriums
- Auditoriums
- Areas with high ceilings or no ceiling
- Data centers, battery storage facilities
- Airport terminals
- Arenas
- Areas with a large glass facade
- Use of engineered products (displacement underfloor. etc.)



#### **EDUCATION**

#### Martensville School

Calgary, AB, 2015 Areas Analyzed: Student classroom Ventilation System: Displacement and radiant

#### University of Iowa School of Music Iowa, USA, 2012 - 2013

Areas Analyzed: Music rehearsal room, and atrium Ventilation System: Displacement (music room) and mixing (atrium)

Optimized an architecturally complex atrium with a mixing system, and a musical rehearsal hall with a displacement system.



Determined a design that will maintain manganese (Mn) particles generated by multiple welders to a concentration below  $0.02 [mg/m^3]$ 

## Maples Collegiate

Winnipeg, MB, 2012 Areas Analyzed: Student Commons Ventilation System: Displacement and radiant

### University of Cincinnati

Cincinnati, OH, 2010 Areas Analyzed: Student dormitory Ventilation System: Mixing

## YWCA of Honolulu: E. Fuller Hall

Honolulu, HI, 2008 Areas Analyzed: Multipurpose space Ventilation System: Displacement

## Indiana University

Indiana, 2008 Areas Analyzed: Lecture hall Ventilation System: Displacement

## MANUFACTURING

## MCI Factory Winnipeg, MB, 2017

Areas Analyzed: Manufacturing facility Ventilation System: Displacement Determined a design that will maintain manganese (Mn) particles generated by multiple welders to a concentration below 0.02 [mg/m<sup>3</sup>].

#### Wyman – Gordon Heat Treatment Factory Ohio, 2016

Areas Analyzed: Heat treatment factory Ventilation System: Mixing Verified that the ventilation system can remove emissions from the furnaces to prevent the buildup of harmful gases (NO).

## Magellan Manufacturing

Winnipeg, MB, 2016 Areas Analyzed: Precision manufacturing space Ventilation System: Mixing Developed a design that can maintain very strict uniform temperature requirements in order to maintain manufacturing tolerances.

#### **R.J.R. Cigarette Factory** Missouri, 2015

Areas Analyzed: Two cigarette product lines Ventilation System: Mixing Reduced airborne tobacco built up (yellow staining) on diffusers.





#### **AUDITORIUM / PERFORMANCE CENTERS**

Grand Théâtre de Quebec Quebec, 2015 Areas Analyzed: Five story foyer Ventilation System: Displacement

#### San Mateo Performing Arts Center California, USA, 2011

Area Analyzed: Concert Hall Ventilation System: Displacement

#### Stanford Performing Arts Centre California, USA, 2009

Areas Analyzed: Concert Hall Ventilation System: Displacement Designed a displacement system around a a stage located in the center of the auditorium that can be lowered and raised.

#### Le Cercle Moliere Theatre Winnipeg, MB, 2008

Areas Analyzed: Concert Hall Ventilation System: Displacement Designed a displacement system where the diffusers are placed behind a large architectural curtain that surrounds the occupied area.

#### **RELIGIOUS INSTITUTION**

#### **First Community Church**

#### Columbus, Ohio, 2018

Areas Analyzed: Sanctuary area and church organ Ventilation System: Displacement Designed a space using displacement ventilation while minimizing stratification in front of the organ.

## **Crystal Cathedral**

California, 2015

Areas Analyzed: Entire church Ventilation System: Displacement

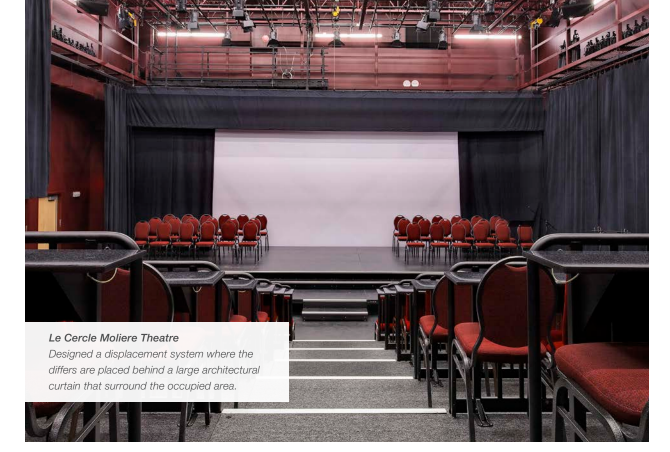
#### Virginia Theological Seminary Virginia, US, 2013

Areas Analyzed: Chapel Ventilation System: Displacement Determined the optimal design of a chapel being renovated with displacement diffusers mounted above the occupied zone.

## New Doha International Airport Doha, Qatar, 2010

Areas Analyzed: Mosque Ventilation System: Displacement

4 Computational Fluid Dynamics Project List



#### CASINO

# Harrah's Cherokee Casino 2015

Areas Analyzed: Gaming floor Ventilation System: Underfloor

## City of Dreams

Macau, China, 2007

Areas Analyzed: Casino floor, entrance hall, grand staircase, bubble, and plenum Ventilation System: Displacement and underfloor

## AIRPORT

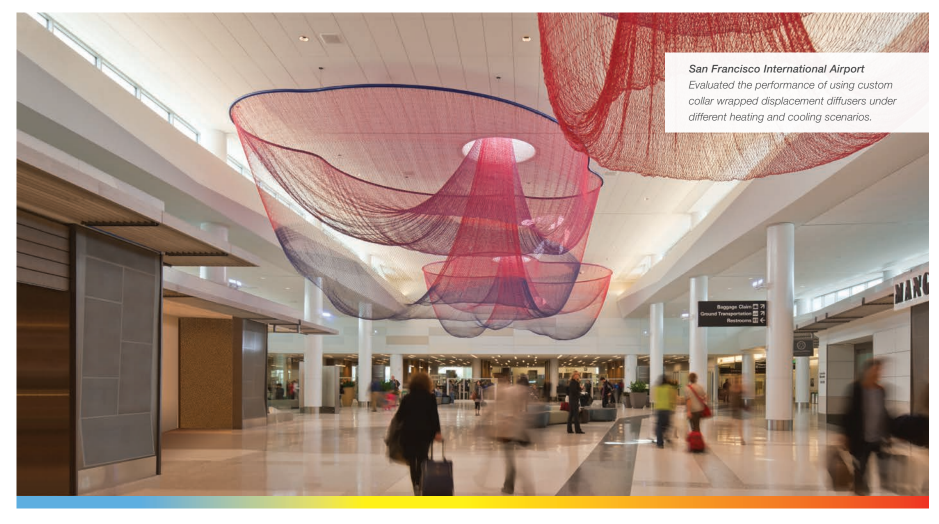
## **Confidential International Airport**

Missouri, 2018 Areas Analyzed: Passenger boarding area Ventilation System: Mixing

## San Francisco International Airport

San Francisco, CA, 2017

Areas Analyzed: Passenger boarding area Ventilation System: Displacement Evaluated the performance of using custom column wrapped displacement diffusers under different heating and cooling scenarios.



# Hôpital Maisonneuve-Rosemont

**HEALTH CARE** 

Quebec, 2015

Palo Alto, CA, 2013

Stockton, CA, 2011

Arizona, USA, 2011

hospitals.

Areas Analyzed: Patient dialysis room

Areas Analyzed: Multiple operating rooms

Ventilation System: Mixing

Ventilation System: HORD

Areas Analyzed: Day room

**Banner Health Center** 

**Stockton Prison Hospital** 

Ventilation System: Displacement

Ventilation System: Displacement

Veterans Affairs Hospital

## Nanimo Hospital

Vancouver, Canada, 2010 Areas Analyzed: Patient Exam Room Ventilation System: Displacement and Radiant

#### Cleveland Clinic Abu-Dhabi, UAE, 2009

Areas Analyzed: Multi-level space Ventilation System: Displacement Optimized the air distribution in an architecturally complicated multi-level space, with a glass envelope in a high temperature climate.

## Cathedral Pacific Medical Center California, 2008 - 2009

Areas Analyzed: Core area, family waiting room, labor delivery room, patient room Ventilation System: Hybrid displacement and mixing

Areas Analyzed: Exam room, x-ray suite, and concourse

Designed a displacement ventilation system template that can be deployed across multiple

## OFFICE

## 0-Street

#### Sacramento, CA, 2018

Areas Analyzed: Cubicle office area Ventilation System: Underfloor with chilled sails Maximized occupant comfort during both heating and cooling scenarios using a hybrid underfloor and chilled sail system design.

## 3M Design Center

#### Michigan, 2017

Areas Analyzed: Open office area Ventilation System: Chilled Beams Reduced the risk of condensation on window mullions during the winter.

#### Scott Sports Headquarters

#### Givisiez, Switzerland, 2017

Areas Analyzed: Cubicle working area Ventilation System: Mixing and radiant Determined the best design for a new innovative ceiling fabric radiant panel system.

#### **American Airlines Operations Center** Forth Worth, TX, 2015

Areas Analyzed: Cubicle area Ventilation System: Mixing

## MITRE Office Building

McLean, VA, 2015 Areas Analyzed: Executive office, boardroom, and conference room

Ventilation System: Mixing Optimized a mixing system for a boardroom with a 30 ft. ceiling.

## **OAA Headquarters**

Toronto, ON, 2015

Areas Analyzed: Entire two story office building Ventilation System: Displacement Analyzed a central displacement system for the entire building.

#### Nvidia Headquarters

#### California, 2014

Areas Analyzed: Office space Ventilation System: Underfloor and radiant

## **DuPont Chestnut Run Plaza**

Delaware, USA, 2009 Areas Analyzed: Large open office Ventilation System: Underfloor



## LAB / CLEANROOM

#### **University of North Carolina** Chapel Hill, NC, 2018

Areas Analyzed: Cryo Electron Microscope Lab Ventilation System: Displacement Determined the optimal displacement design for a space with very strict temperature and air velocity requirements.

#### Laboratory Medicine Building New York, NY, 2013

Areas Analyzed: Mass spectrometer lab Ventilation System: Mixing compared to chilled beam with radiant panels Provided a recommendation on which ventilation system to use for a laboratory with a very high cooling load.

## Intel Austin Facility

#### Austin, TX, 2011

Areas Analyzed: Computer chip test lab area Ventilation System: Displacement

## Intel Guadalajara Facility

Guadalaiara, Mexico, 2011 Areas Analyzed: Computer chip test lab area and open office

Ventilation System: Displacement

## Pharmaceutical Company (Multiple Buildings)

**Ontario**, 2017

Areas Analyzed: Cold storage and incubation rooms Ventilation System: Fan filter units Optimized the ventilation design for a space with very strict temperature requirements.

#### Pfizer Main Street Facility Cambridge, MA, 2013

Areas Analyzed: Animal holding room Ventilation System: Mixing





## **McCormick Place Exhibition Hall**

Chicago, IL, 2018

Areas Analyzed: Portion of the exhibition hall Ventilation System: Mixing compared to displacement Compared the performance of two different systems, mixing and displacement, in a cooling scenario.

# **Conestoga Meats Hog Barn**

2017

Areas Analyzed: Hog barn Ventilation System: Mixing Determined the effectiveness of the mixing system's ability to ventilate ammonia generated by the hogs in the facility.

#### Laval Sports Complex Laval. QC. 2015

Areas Analyzed: Sports complex with ice rink Ventilation System: Mixing Developed an air distribution design in a hockey arena to keep occupants comfortable without comprising the rink ice.

#### Snob Club Moscow, Russia, 2014

Areas Analyzed: Large glass dome, multi-purpose recreational facility

#### Ventilation System: Mixing

Designed a mixing system that can handle a space that can be used as a pool, dance hall and event centre.

## Smithsonian National Air & Space Museum

Washington, DC, 2014 Areas Analyzed: Food court Ventilation System: Displacement

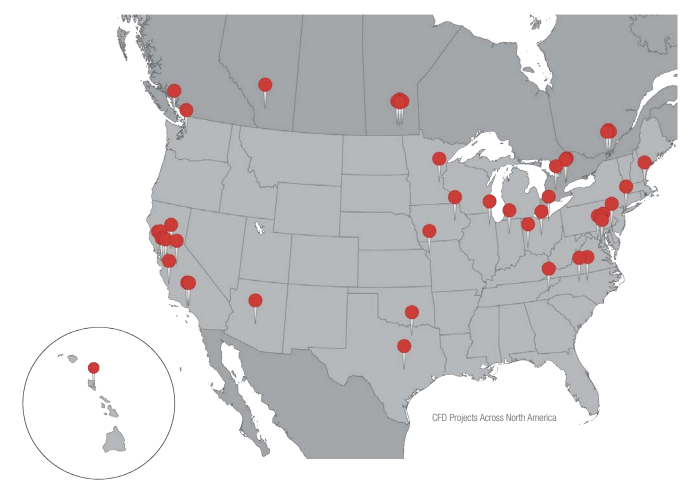
## Asia Square Tower 2

Singapore, 2012 Areas Analyzed: Ballroom Ventilation System: Mixing

# **Lotte World Tower**

Seoul, South Korea, 2010 Areas Analyzed: Building lobby Ventilation System: Displacement and Radiant Optimized the displacement design for a 120 ft. glass atrium.

# priceindustries.com



#### **PREDICT BY PRICE**

638 Raleigh Street Winnipeg, Manitoba Canada R2K 3Z9

## PH: 204.66.4220 EXT. 7781 EMAIL: CFD@PRICEINDUSTRIES.COM

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