François Tardy, P.Eng. M.Eng. MBA

Education	2017 – Concordia University	Montreal, QC	
Euucation	Ph.D. (Building Engineering)	,	
	Centre for Net-Zero Energy Building Studies		
	2012 – 2013 HEC Montreal	Montreal, QC	
	MBA (Intensive / English)		
	HEC 2013 Team Captain at the Ross Energy Case Competition, Michie	gan	
	2003 – 2005 École de Technologie Supérieure	Montreal, QC	
	M. Eng. (Mechanical Engineering)		
	Thesis: A study of the use of heat pipes in thermal storage for cooling.		
	1997 – 2002 Université de Moncton	Moncton, NB	
	B. App. Sc. (Mechanical Engineering)		
Professional	2021 – Thermatech / AR Lintern	Detroit, MI	
experience	Engineering Project Manager		
experience	Development of BTMS (Battery Thermal Management Systems) for use on commercial electric vehicles (trucks, buses, construction vehicles) for clients in North America, Europe and Australia, including:		
	 Project management, DFMEA, PPAP activities Design, Performance analysis, Supplier selection In-house and external testing management Unit ISO, ANSI and LH compliance 		
	2021 – 2024 Lion Electric	Saint-Jérome, QC	
	Project Engineer		
	• Responsible for the development of the Lion6, Lion8T trucks for high volume production in Canadian and U.S. plants. Design and testing of AC, pneumatic, cooling, and battery thermal management systems.		
	Adjunct Professor		
	2015 – Concordia University	Montreal, QC	
	Engineering Management Project Cost Estimatin	g	
	Machine Design and Drawing Thermodynamics		
	Engineering Economics Mechanical Engineerin	ng Drawings	
	Theory of Machines Froject Management HVAC Design Computer-Aided Mech	anical Design	
	2021 – 2023 Jilin Institute of Chemical Technology	Jilin City, China	
	Statics Machine Design		
	2014 –2015 École de Technologie Supérieure	Montreal, QC	
	Virtual Product Development Thermodynamics		
	2013– 2014 Vanier College	Montreal, QC	
	Electrical & Lighting Systems Principles of Electric C	Controls	

2013 - 2020Self-employment

Energy Consultant

- Authored over 160 extensive energy audits in energy intensive buildings, including supermarkets, office towers, production facilities, and more.
- Obtained over 3 M\$ in subsidies from commercial programs available from Hydro-Québec, Énergir, NBPöwer, TEQ, and others.

2008 - 2012PCO Innovation (Accenture) Montreal, QC / Lyon, France

Senior Consultant

- (2012) IBM / Bombardier Aerospace. CATIA V5 / ENOVIA coordination for a global data migration project at involving outsourced suppliers.
- (2011) Volvo Powertrain Finance. Deployment of customized SAP system for production sites around the world. Global super user status. Based in Lyon, France.
- (2009) Volvo IT. Design and CATIA/ENOVIA training for suppliers in Spain. •
- (2008) Volvo 3P. Managed engine prototype testing activities in Lyon, France. •

2010 - 2011EH2solar **Director of Engineering**

- Managed the design, development and submittal for various cogeneration and desalination project proposals for California. Interacted with various government agencies and power plant owners.
- Responsible for efficiency and feasibility studies regarding submitted projects, SR&ED tax credit claims and patent applications.

2008 Carrier / United Technologies

Refrigeration Engineer

- Chief engineer of refrigeration for the One World Trade Center (NYC) HVAC submittal project, one of the largest development projects in the company.
- Created one of the most innovative product simulation programs in the company and • managed refrigeration activities on a full-scale experimental setup.
- Managed the facility customer service department and provided engineering expertise • on many projects throughout the company.

2006 - 2007École Polytechnique de Montreal

Research Assistant

Thermohydraulic design of a Ventricular assist device and study of its effects on blood flow. Expertise developed in Meshing, Gas Dynamics, Heat Transfer and Turbulence.

2005 - 2006**Bombardier** Aerospace **Aerospace Engineer**

Completed 1-year New Graduate Training Program, focusing on flight systems, avionics, stress, design, pneumatics, experimental, flight testing, and more, resolved a number of pneumatics and icing problems in CRJ and Challenger aircraft.

2000 - 2001 Public Works & Gov. Services Canada

Student Mechanical Engineer

Design and implementation of HVAC systems for federal buildings, research on alternative refrigerants, cost estimating and system redesign.

Montreal, QC

Montreal, QC

Halifax, NS

Blainville, QC

Laval, QC

Professional	Member: Ordre des ingénieurs du Member: ASHRAE Québec (128700)		
Languages	Canadian citizen. Trilingual; strong abilities in French and English, both written and oral. Advanced level in Spanish. Experience in translation for large organizations.		
CAD Tools	 <u>ArcGIS ArcMAP</u> <u>CATIA V5 / Enovia LCA</u> <u>eQuest / eQRefrig</u> <u>Femlab 3.0 / Comsol Multiphysics</u> <u>Autodesk REVIT / CFD</u> 		
Published Papers	 Tardy, F. (2023) A review of the use of infrared thermography in building envelope thermal property characterization studies, Journal of Building Engineering 75. Tardy, F., Lee, B. (2019) Building related energy poverty in developed countries – Past, present, and future from a Canadian perspective. Energy and Buildings. 194, pp. 46-61. Hosseini, M., Tardy, F., Lee, B. (2018) Cooling and heating energy performance of a building with a variety of roof designs; the effects of future weather data in a cold climate. Journal of Building Engineering 17, pp. 107-114. Sami, S., Tardy, F. (2015) Numerical Prediction of Thermal Storage Using Phase Change Material. Journal of Technology Innovations in Renewable Energy. 4. 80-90. Tardy, F., Sami, S. (2009) Thermal analysis of heat pipes during thermal storage. Applied Thermal Engineering. 29. 329–333. Tardy, F., Sami, S. (2008) An experimental study determining behaviour of heat pipes in thermal storage. International Journal of Ambient Energy. 29. 162-168. Tardy, F., Sami, S. (2005) A Study of the Use of Heat Pipes in Thermal Storage for Cooling. Proceedings of the ASME Process Industries Division, PID, 2006, pp. 89-93. 		
Conferences	 Comprendre l'énergie dans le contexte économique d'aujourd'hui Club ÉnergieÉTS, Montreal (Canada), May 12th, 2016. Conférence Internationale des Formations d'Ingénieurs et de Techniciens d'Expression Française, Montreal (Canada), August 24th, 2016. Filling the Industry Leadership Gap in Sustainability Business Beyond Tomorrow, Montreal (Canada), March 18th, 2017. Les réalités économiques des énergies renouvelables École Nationale d'Agriculture, Meknès, Morocco, May 11th, 2017. Université Cadi Ayyad, Marrakesh, Morocco, May 22nd, 2017. 		
Media	C'est quoi la pauvreté énergétique et comment on devrait s'y attaquer? <i>Moteur de recherche</i> , Radio-Canada Première, October 22 nd , 2019. Thermal imaging of housing stock can tell us where energy costs will hurt, Concordia researchers show. Concordia University News, October 1 st , 2019.		
Reviewer	Article Reviewer: Research Grant Proposal Reviewer • Energy Policy • Mitacs Accelerate • Energy and Buildings • Killam Laureates		
Other	Member: Golden Key International Honour Society, Concordia University Chapter. Cardholder: ASP Construction Safety (Quebec).		