

PASCAL EVERTON, P.ENG. – PROJECT ENGINEER
HFP ACOUSTICAL CONSULTANTS CORP.

EDUCATION	B.Eng., Electrical Engineering, Concordia University, 2006	
PROFESSIONAL REGISTRATIONS	P.Eng., Association of Professional Engineers, Geologists, and Geophysicists of Alberta	
PROFESSIONAL AFFILIATIONS	Canadian Acoustical Association Alberta Acoustics & Noise Association The Institute of Noise Control Engineering	
PROFESSIONAL EXPERIENCE	Project Engineer HFP Acoustical Consultants Corp.	September 2007 – Present Calgary Alberta
	Noise data acquisition, analysis, reporting and noise control specification responsibilities with an acoustical consulting firm.	
	Consultant MJM Acoustical Consultants Inc.	May 2005 – September 2007 Montreal Quebec
	Experience in a variety of architectural acoustic projects, including noise isolation specifications for condominium buildings and speech privacy in commercial establishments, environmental noise impact assessments and mitigation measures including noise source modelling.	
Engineering Intern Valcoustics Canada Ltd.	May 2004 – August 2004 Richmond Hill Ontario	
Noise and vibration data acquisition, analysis, reporting and noise control specification responsibilities with an acoustical consulting firm.		
Consultant MJM Acoustical Consultants Inc.	October 2000 – September 2003 Montreal Quebec	
Experience in a variety of architectural acoustic projects, including measurement of building elements in the field and in a laboratory.		
PUBLICATIONS	Mr. Everton has published one document relating to architectural acoustics	

Mr. Pascal Everton, P.Eng., has over 10 years experience in a mix of industrial noise control, architectural acoustics, environmental noise assessments as well as road and rail traffic noise impact assessments. He holds a Bachelors Degree in Electrical Engineering from Concordia University. Mr. Everton's combined expertise in programming and computer noise modeling has allowed him to develop several noise prediction spreadsheet tools to streamline the computer noise modeling process when multiple sites are involved. His current focus is aimed at noise measurement, computer noise modeling and noise control design for the oil, gas, petrochemical and power generation industries. Having worked in architectural acoustics in the past, Mr. Everton also has a well-developed knowledge of building acoustics. Mr. Everton has performed numerous acoustical measurements both in a laboratory setting as well as in the field. Mr. Everton has also taught an acoustics course at The Recording Arts Program of Canada in Montreal, Quebec.