

RICHARD G. WRIGHT, P.ENG. – SENIOR PROJECT ENGINEER
HFP ACOUSTICAL CONSULTANTS CORP.

EDUCATION	B.S., Chemical Engineering, University of Alberta, 1986								
PROFESSIONAL REGISTRATIONS	P.Eng., The Association of Professional Engineers, Geologists and Geophysicists of Alberta								
PROFESSIONAL AFFILIATIONS	Society of Petroleum Engineers Canadian Acoustical Association								
PROFESSIONAL EXPERIENCE	<table><tr><td>Senior Project Engineer HFP Acoustical Consultants Corp. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm</td><td>January 2000 – Present Calgary, Alberta</td></tr><tr><td>Engineer HFP Acoustical Consultants Corp. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm</td><td>January 1999 – December 1999 Calgary, Alberta</td></tr><tr><td>Engineer HFP Acoustical Consultants Ltd. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm</td><td>April 1995 – December 1998 Calgary, Alberta</td></tr><tr><td>Engineer Energy Resources Conservation Board Environmental, facilities and reservoir engineering duties with the regulatory agency overseeing the energy industry in Alberta</td><td>June 1986 – March 1995 Calgary, Alberta</td></tr></table>	Senior Project Engineer HFP Acoustical Consultants Corp. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm	January 2000 – Present Calgary, Alberta	Engineer HFP Acoustical Consultants Corp. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm	January 1999 – December 1999 Calgary, Alberta	Engineer HFP Acoustical Consultants Ltd. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm	April 1995 – December 1998 Calgary, Alberta	Engineer Energy Resources Conservation Board Environmental, facilities and reservoir engineering duties with the regulatory agency overseeing the energy industry in Alberta	June 1986 – March 1995 Calgary, Alberta
Senior Project Engineer HFP Acoustical Consultants Corp. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm	January 2000 – Present Calgary, Alberta								
Engineer HFP Acoustical Consultants Corp. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm	January 1999 – December 1999 Calgary, Alberta								
Engineer HFP Acoustical Consultants Ltd. Noise data acquisition, analysis and reporting and noise control specification responsibilities with an acoustical engineering consulting firm	April 1995 – December 1998 Calgary, Alberta								
Engineer Energy Resources Conservation Board Environmental, facilities and reservoir engineering duties with the regulatory agency overseeing the energy industry in Alberta	June 1986 – March 1995 Calgary, Alberta								
PUBLICATIONS	Mr. Wright has authored or co-authored two papers on the ERCB's Noise Control Directive and seven papers on plant noise modeling.								

Mr. Richard Wright, P.Eng., has 24 years engineering experience, having spent a significant component of his career working with environmental impact assessment and compliance of industrial facility noise. Mr. Wright had the responsibility to oversee the development of the Alberta ERCB Noise Control Directive. Presently as an acoustical consultant, Mr. Wright has extensive experience with environmental noise modeling software and noise monitoring equipment. He has appeared several times as an expert witness at regulatory hearings and has built spreadsheet-based screening tools for the addition of new facilities on behalf of a major oil & gas producer.