Resume

HOWARD W. JOHNSON, P.F.L.S

Civil Engineer & Professional Land Surveyor

B.S. Civil Engineering, University of Wisconsin (1971)

Professional Engineer: Wyoming #2454

Professional Land Surveyor: Wyoming #2454, Wisconsin #1173, North Dakota #2640, South Dakota #3691

39 years

American Society of Civil Engineers American Council of Engineering Companies of Wyoming Wyoming Solid Waste & Recycling Association Wyoming Engineering Society Professional Land Surveyors of Wyoming & Central Chapter Wyoming Contractors Association Riverton Rotary

Board Member: American Council of Engineering Companies of Wyoming (1995 – 2003) Board Member: Wyoming Solid Waste & Recycling Association (1985 to 2010) Board Member: McMurry Training Center -Construction Careers Foundation (2003 to 2009) City of Riverton Planning Commission (1986 to 2011)

EXPERIENCE

Mr. Johnson has over 39 years experience in civil engineering, surveying, and project and administrative management. He is currently the Chief Executive Officer, Treasurer, and Chairman of the Board of Directors of Inberg-Miller Engineers (IME). He represents IME for public meetings and/or hearings. Mr. Johnson's technical management experience includes design, permitting, and construction administration on commercial, industrial, residential, recreational, mining, and mine reclamation, with special emphasis on municipal solid waste management. Mr. Johnson has been active in the Wyoming Solid Waste Management Association for approximately 25 years. He has served on the Board of Directors and held all offices, including the Association's Presidency for four years. He has served as the Committee Chairman for both the Legislation Committee and the Rules and Regulations Review Committee, both of which were very active and instrumental in introducing legislative bills on solid waste issues as the WDEQ/SHWD was revising their solid and hazardous waste Rules and Regulations. As part of his participation, Mr. Johnson testified before the legislature regarding the proposed Rules and Regulations.

Descriptions of projects managed or technically supervised by Mr. Johnson include:

Mr. Johnson has directed all services provided to the Fremont County Solid Waste Disposal District since its inception in 1979, providing all services for site selection, exploration, surveying, design, permitting, operational planning, construction staking, monitoring system installation, and periodic monitoring and reporting for 10 landfills throughout Fremont County. He has participated in all public meetings and hearings for new permitting and expansion of landfills in the District since 1979.



Mr. Johnson has worked with the District to design a system of satellite transfer stations which will collect and transport waste from remote areas of the County to Type I facilities. He has directed the Closure planning and permitting of six Type II Landfills, the Post-Closure monitoring, and prepared the Post-Closure Termination Petitions for all six of these landfills.

Mr. Johnson directed the environmental monitoring program at the district landfills; including subsurface explorations up to 2010. In addition, Mr. Johnson was the main resource to the district for preparing the Integrated Solid Waste Management Plan (ISWMP) according to the new State Statutes.

Mr. Johnson has directed the closure planning and permitting for four unpermitted landfills, the renewal and the expansion of another landfill, and the site selection, assessment, design, permitting and construction of a new Type I landfill, all in Big Horn County. This work involved cost analysis and grant application preparation to enable the County to budget for these closures, renewal and expansions of landfills.

Currently Mr. Johnson is directing the environmental monitoring program at the district landfills; including subsurface explorations for the recently enacted legislation. In addition, Mr. Johnson is the main resource to the county for preparing the Integrated Solid Waste Management Plan (ISWMP) according to the new State Statutes.

Mr. Johnson has directed all services to Uinta County since 1997, including all site selection, exploration, surveying, design, permitting, operational planning, construction staking, monitoring system installation, and periodic monitoring and reporting for three landfills. He has participated in all public meetings and hearings for new permitting and expansion of landfills. He has directed the closure planning and permitting of one Type I Landfill at Evanston No. 1. This closure was designed with an evapotranspiration (ET) cover for the disposal area.

SPECIFIC PROJECT STRENGTHS

Knowledge of rules and regulations

Well known by WDEQ-SHWD, landfill owners and operators, local government leaders and legislators Solid waste management from new landfill searches to closures Preparation and delivery of training materials