

BIOGRAPHY: Daniel Pring



Daniel Pring
dpring@buysandassociates.com
303 781-8211

Buys & Associates, Inc
300 E Mineral Ave Suite 10
Littleton, CO 80122
(303) 781-8211
Fax: (303) 781-1167
www.buysandassociates.com

Daniel Pring **Environmental Manager**

AREAS OF EXPERTISE

- Air Quality/Meteorological Monitoring
- Air Quality Permitting
- Dispersion Modeling
- Emission Inventory
- NEPA Regulations and Documentation
- Transportation Conformity Analysis
- Stormwater Management

EXPERIENCE

Daniel Pring joined Buys & Associates in 2004 and manages the Environmental department. He has over fifteen years experience in the environmental field in areas ranging from air quality to pollution prevention. As a proven professional, Daniel contributes to the success of his clients by assisting them in addressing their regulatory issues by providing them with top quality services.

Daniel's air quality and permitting experience are far reaching and include: preparation of Title V, Minor Source, and Synthetic Minor Source permits for new sources and modifications to existing sources for the oil and gas industry; development of emission inventories for permitting and compliance determinations; atmospheric dispersion modeling; air quality compliance determinations including BACT analysis and MACT applicability; emission control selection and performance testing for various sources; and environmental air quality monitoring systems identification, implementation and operation.

In addition to air quality, Daniel has extensive background in managing regulatory projects including: design and permitting of produced water disposal facilities from oil and gas field operations; implementation of stormwater management plans in Colorado, Montana, Wyoming and Utah; and preparation of EA/EIS documentation on air quality and noise impacts on ambient air quality.

EDUCATIONAL BACKGROUND

B.S. Environmental Engineering, University of Florida

SPECIAL TRAINING/CERTIFICATIONS

40-Hour Hazardous Waste Operations and Emergency Response (HAZWOPER)
Fundamentals of Engineering (FE)

PROFESSIONAL AFFILIATIONS

Air and Waste Management Association
International Erosion Control Association