

Air Impact Evaluation

Air 103/02. BREEZE AERMOD User Training

- Coffee/Snack, Registration
- Review of Modeling Fundamentals
- Break
- AERMOD Run Stream and Error Messages
- Review of Key BREEZE Concepts
- Lunch (provided by us)
- Case Study 1 - Setting-up a Simple AERMOD Model Run
- Running AERMOD and Review Results
- Variations on Case Study 1

AERMOD Case Study

- Case Study 3 - Processing Meteorological Data with AERMET
- BREEZE AERMAP
- Lunch (provided by us)
- Case Study 3 - An Advanced Modeling Exercise
- Break
- Continuation of Case Study 3
- Break
- Productivity Tools

AERMET

- Coffee/Snack, Registration
- Overview of AERMET Preprocessor
- Break
- Data Formats Supported by AERMET/AERMET Pro
- Review of Key BREEZE Concepts
- Case Study 1 - Setting-up a Simple AERMET Model Run
- Lunch (provided by us)
- Case Study 2 - Setting-up an AERMET Pro Model Run
- Break
- Continuation of Case Study 2
- Running AERMET and Reviewing Results
- Question/Answer Session

Course Fee: C\$1500 Duration: 3 days

Location: Brampton, Ontario