

REGISTER TODAY!

Bowser-Morner, Inc. (BMI) is proud to offer the Aggregate Training Courses detailed in this brochure to the Aggregates Industry. All courses will be taught at our Dayton, Ohio facilities. The course schedule and registration form may be viewed at:

www.bowser-morner.com/brochures.html.

Any producer or other interested organization wishing BMI to conduct one of these courses at their facility should contact one of the BMI personnel below. Please note that the 'Basic Aggregate Technician Course' requires an on-site aggregate gradation laboratory, in addition to a meeting room.

Call Bowser-Morner Today!!!

Mr. James Fletcher
(937) 236-8805, ext.235
jfletcher@bowser-morner.com

Mr. William Sheftick, L.P.G.
(217) 544-8378
wshftick@bowser-morner.com

Mr. Stuart Schwotzer, L.P.G., C.P.G.
(614) 888-3371
sschwotzer@bowser-morner.com

BOWSER-MORNER INSTRUCTORS



Mr. William Sheftick, L.P.G.
Senior Geologist/Laboratory Manager
(2002-Present)

- Former Chief Geologist/Aggregates of the Bureau of Materials and Physical Research, Aggregate Subunit Illinois Department of Transportation (1985-2002)
- Field Geologist of the Bureau of Materials and Physical Research, Aggregate Subunit Illinois Department of Transportation (1970-1984)
- Licensed Professional Geologist, Illinois, License #196-000228



Mr. Stuart Schwotzer, L.P.G., C.P.G.
Senior Geologist-Aggregate Specialist
(1997-Present)

- Former Bureau Chief of the Bureau of Tests, Ohio Department of Transportation (1995-1997)
- ODOT Materials Management, Head of the Aggregate Section (1968-1995)
- Licensed Professional Geologist, Indiana, License #1892
- Certified Professional Geologist, AIPG, #3221

Bowser-Morner, Inc.

2012 Aggregate Training Courses for the Aggregate Industry



Consulting Geology Group

Telephone 937-236-8805, ext. 235
www.bowser-morner.com
Committed To Excellence Since 1911

2012 BOWSER-MORNER AGGREGATE TRAINING COURSES



Basic Aggregate New Employee Seminar-

This seminar is designed to educate new employees to the aggregate industry on what aggregate is, how it is produced, characteristics controlled by the Producer, and what aggregate is used for in today's society. The following modules will be covered: Geology, Aggregate Production, Producer Quality Control, and Aggregate Use. This is designed for employees other than those hired as Aggregate Technicians (offered on request).

**\$150.00
PER
PERSON
(4-6 HRS.)**

**10
PERSON
MINIMUM**



Basic Aggregate Technician Course-

This course provides the basic knowledge to run an aggregate producer's gradation control system. The beginning technician is provided basic knowledge on geology, aggregate production, Producer quality control (sampling, splitting, washed gradation testing), stockpiling/handling/load-out, quality testing, and the various specific uses of aggregate. Hands-on instruction in sampling, splitting, and washed gradation testing is also provided. This course is similar to many DOT QC/QA Training Courses (offered on request).

**\$600.00
PER PERSON
(4 DAYS)**

**10 PERSON
MINIMUM**

**25 PERSON
MAXIMUM**

Advanced Aggregate Technician Course-

This course supplements the 'Basic Aggregate Technician Course'. The Advanced Aggregate Technician will have the knowledge to handle the daily total quality/ gradation control program of the Producer to ensure that aggregate sold out the gate meets both quality and gradation requirements of the customer, whether commercial, private, or DOT. This technician may also be designated as 'Quality Control Manager'. The course provides more detailed information on the geology of rock and how it may affect quality/gradation of the aggregate products produced, the production processes and how changes in those processes may affect quality/gradation, stockpiling/handling/load-out and the necessity to develop selected load-out procedures that ensure the aggregate being loaded is in specification, common quality testing procedures used nation-wide and the characteristics being tested for, daily diary/required information by customers, and how to set-up individual source information systems.

**\$350.00
PER PERSON
(2 DAYS)**

**10 PERSON
MINIMUM**

**25 PERSON
MAXIMUM**

Plant Operators Seminar-

This seminar is designed to provide information on the effects of production changes on the quality/ gradation of the products being produced. Also included is basic information on stockpiling/handling/load-out, the problems associated with various stockpiles, and procedures that may have to be initiated to ensure that the aggregate being loaded out meets the quality/gradation requirements as required by the customer.

**\$150.00
PER
PERSON
(4 HRS.)**

**10 PERSON
MINIMUM**

Aggregate Training Modules-

The following modules are available:

- 1.) Geology of Rock - as to its production as aggregate. Emphasis towards carbonate rock.
- 2.) Aggregate Production Processes
- 3.) Stockpiling/Handling/Load-out
- 4.) Aggregate Use
- 5.) Quality/ Gradation Testing
- 6.) Quality Control Procedures

These modules may be presented individually, combined, or can be modified to suit the Customer's require-

**\$150.00
PER
PERSON
(TWO
MODULES
COMBINED,
MAXIMUM)
COST FOR
ADDITIONAL
MODULES
UPON
REQUEST**

**10 PERSON
MINIMUM**