Name:	
Title:	
Company:	
Mailing Address:	
City:	
State: Zip:	
Phone:	
Fax: Cell:	
Do vou require any special consciderations?	
UO VOU require any special considerations?	

C: ₹ \$

<u>⊐</u> **≤**

Q

ALL: Remove this panel and mail COURSE LOCATION: Neighbornd	COURSE LOCATION: Neighborho
ormation along with payment to:	& Community Services Building
City of Bowling Green	
ATTN: Stormwater	
P.O. Box 430	clieck the date you plan to atte
Bowling Green, KY 42102	□ February 2
	□ May 24
5.00-Course Fee, includes lunch	August 24
ake checks payable to:	
y of Bowling Green	□ November 2
restions: 270-393-3628	<u>Sign in at 7:45am</u>
	Class 8:00am - 3:30pm

р

ğ

Course Location Neighborhood & Community Services 707 E. Main Ave

Bowling Green, KY 42101

2023 Dates

Thursday, February 2, 2023 Wednesday, May 24, 2023 Thursday, August 24, 2023 Thursday, November 2, 2023

Time

Sign in at 7:45am

Class 8:00am - 3:30pm

Fee

\$75.00 Course fee, includes lunch. Checks are payable to the City of Bowling Green. To pay with a credit card 270-393-3619

To Register

Call: 270-393-3628 Email: stormwater@bgky.org Online: www.bgky.org/epsc Mail: information on back panel **Erosion Prevention & Sediment Control**

E P S C Contractor Certification Course



2023

www.bgky.org/epsc

Course Description

This one day course is for contractors, developers and home builders who will be overseeing or be directly responsible for any land clearing, construction, or development activities involving the movement of earth.

As of April 1, 2006 an EPSC Certified Contractor will be required for all land clearing activities. This course is designed to provide those individuals with the knowledge and skills to comply with local, state, and federal regulations regarding erosion prevention and sediment control practices.

The course will provide information regarding the NPDES Phase II Storm Water ordinance, the responsibilities of a certified contractor regarding Erosion Prevention and Sediment Control; the city's permitting processes and an overview of the city's Storm Water Manual. Following the course presentation, a short test will be administered. A passing grade of 70 will be required to obtain certification.

In addition, the course will describe the recertification process that is required every three years.

Outline

- Welcome
- Need for certification program
- Responsibilities of certified contractors
- Development requiring a certified contractor
- Initial certification
- Recertification, reciprocity
- Coordination with KPDES permitting requirements
- BMP Maintenance and Inspection
- Erosion Prevention Practices (EPP)
- Sediment Management Practices (SMP)
- Good Housekeeping Practices (GHP)
- Implementation timeline
- ADA requirements within right-of-way
- Bowling Green permitting process
- 🗢 Lunch (provided)

Instructor

Matt Powell City of Bowling Green Environmental Compliance Division Manager

Mr. Powell has experience at both the State and Municipal levels in Erosion and Sediment Control Regulations and Inspections. He has worked in the development of erosion control training as well as the development of EPSC Permits. Currently, he is responsible for the City's Storm Water Program, including plan review and site inspection. Matt is a:

- Certified Professional in Erosion and Sediment
 Control
- Certified Professional in Storm Water Quality
- Certified Municipal Storm Water Specialist
- Qualified Kentucky Erosion Prevention and Sediment Control Inspector









