

Stormwater BMP Design, Installation, & Maintenance

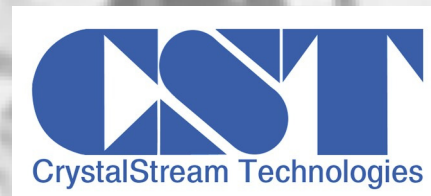
During this training session participants will actively be involved in learning the following educational items that can be incorporated into the design of their projects. At the completion of the session we will review what material was covered with a structured Question & Answer Session ensuring all attendees have a comprehensive understanding of the material presented.

Course Objectives:

1. Basic review of the Clean Water Act
2. Definition of a BMP (Best Management Practice) as it applies to stormwater
3. Fundamental components of a stormwater BMP
4. Understanding of the principals of each BMP component
5. BMP Design and placement considerations
6. Benefits of pretreatment in post construction applications
7. Optimal BMP design considerations.
8. What to look for in a BMP Vendor.
9. Maintenance considerations when designing your project

At successful completion of this course attendees will receive a certificate for 1 PDH/CEU credit approved by The Practicing Institute of Engineering, Inc

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