Understanding the Ebbs and Flows of Stormwater Management for LEED®

DELIVERY: ONLINE | DURATION: 1.5 HOURS | COST: FROM $49.99 + TAX

CREDITS: 1.5 GBCI CE HOURS (GENERAL OR LEED BD+C SPECIFIC)

WONDERING WHY A HIGH PERCENTAGE OF PROJECTS MISS OUT ON ACHIEVING THE STORMWATER MANAGEMENT CREDIT UNDER THE BD+C RATING SYSTEMS (SSC6)? Need a better understanding of what LEED v2009 requires for stormwater management? This webinar will focus on common misinterpretations of the SSc6 credits and will review relevant committee CIRs. Learn first-hand, from a LEED Review Team member and members of the LEED Canada Sites & Water Technical Advisory Group, what you need to do to achieve SSc6 points.

Course Highlights

This live webinar will cover the general requirements of both elements of stormwater design, quantity and quality control, for LEED Canada NC/CS 2009 credit SSc6 as well as relevant links to the water efficiency credits. The webinar will include reference to recent CIR updates and Technical Bulletins aimed at clarifying common misinterpretations. Topics will include:

» Detaining stormwater using a cistern, or other infrastructure to achieve SSc6.1;

» What to do if the Stormwater Management Plan written for local approval may not include all information required to support LEED credit requirements;

» What value represents 90% of the average annual rainfall for SSc6.2 calculations;

» What information about each Best Management Practice needs to be provided to justify TSS removal efficiency;

» How to apply CIR 1075 for manufacturer treatment devices; and

» Upcoming revisions to the LEED Letter Template to better represent a project’s stormwater design.

Who should take this course?

This course will appeal to LEED consultants, architects, stormwater management and civil engineers, and contractors.

WHY CaGBC?

CaGBC is a proven training expert in the field of green building, with thousands of individuals having taken CaGBC education. Our courses provide current and relevant information, while our faculty are carefully selected experts with practical industry experience who are able to provide in-depth knowledge and real-life examples.

CONTACT US! PHONE: 1-866-941-1184 | EMAIL: education@cagbc.org | WEB: www.cagbc.org/education
After completing this course, you’ll be able to:

» Describe the credit requirements of SSc6.1 Quantity Control and SSc6.2 Quality Control;

» Develop a clear, complete, submission related to stormwater credits documentation requirements;

» Efficiently respond to LEED review report comments; and

» Navigate the differences between the material prepared to meet municipal requirements, and the documentation needed to demonstrate the LEED stormwater requirements.

Included Materials:

» PDF copy of the presentation slide deck.