**BMP Summary Sheet**

**MS4 Name:** University of Minnesota, Twin Cities  
**Minimum Control Measure:** 4-CONSTRUCTION SITE STORMWATER RUNOFF CONTROL  
**Unique BMP Identification Number:** 4F.01 (MS4 2020: 19.11, 19.14)

<table>
<thead>
<tr>
<th>BMP Title: Education Program: Employee Construction Site Run-off Control</th>
</tr>
</thead>
</table>
| **Audience(s) Involved:**  
University Civil Engineers  
University Building Official or designee |

**Educational Goals for Each Audience:**
Individuals receive training commensurate with their responsibilities as they relate to the construction site stormwater runoff control program including site plan reviews, site inspections, and/or enforcement.

**Activities Used to Reach Educational Goals:**
University Civil Engineers:  
- Professional Engineer licensure; or  
- UMN Course ED3001 Design of Construction Stormwater Pollution Prevention Plans (or similar certification)  
University Building Official or designee:  
- UMN Course EM2001 Construction Site Management; or  
- UMN Course MS4001 Regulatory Enforcement; or similar certification

**Activity Implementation Plan:**
Individuals are responsible for license renewal and/or course recertification at a minimum of once every three years, ongoing

**Performance Measures:**
- Number of employees maintaining licensure/certification, annually  
- Documentation of course content, attendees, date of event

**Responsible Party for this BMP:**
- Name: Catherine Abene, P.E.  
- Department: Principal Civil Engineer, Energy Management  
- E-mail: abene@umn.edu