#### CPESC ASSOCIATE - PROFESSIONAL EXPERIENCE PROFILE

## Profile Instructions

Make copies of this sheet as needed.

Complete a CPESC-Associate Professional Experience Profile for EACH job (employment position) that you wish to report erosion and sediment control experiences. If you were unemployed or employed in a non-industry related position for longer than three (3) months since you received Associate status, please list the dates, addresses, and other contact information on a separate Professional Experience Profile sheet.

#### Employer Information

24.	Company Name	
	. ,	

- 25. Mailing Address
- 26. Mailing Address (contd.)
- 29. Office Phone (include extension)

### Immediate Supervisor

34. Provide contact information for someone who can verify your erosion and sediment control experiences. Failure to provide this information will delay your application.

Name	Phone Number	Email

# Position Description

- 35. What is the primary line of business for the company?
- 36. What position(s) did/do you hold?
- 37. What was/is your working title(s) or role(s)?
- 38. What were/are your primary responsibilities?

# Erosion and Sediment Control Experiences

You must account for 100% of your time. (NOTE: The grand total of all three columns combined should add up to no more than 100%.)

For each item that you rate, mark the percentage of time that you spent performing that item.

#### NOTE:

Show any erosion and sediment control experiences NOT covered in the table on a separate sheet of paper. Include the skill/ability/knowledge level and the percentage of time information.

39. Using the tables below, rate your skills, abilities, and knowledge while performing this job as H, M, or L. Where: H = High level of skill/ability/knowledge—able to perform independently and instruct/train others
M = Medium level of skill/ability/knowledge—able to perform independently
L = Low level of skill/ability/knowledge—able to perform only under supervision by qualified professional

Skill/Ability/Knowledge	н,м,г	. %
BMPS — STRUCTURAL		
Development/Design		
Layout/Installation		
Review/Inspection		
Approval		
BMPS — NON-STRUCTURAL		
Development/Design		
Layout/Installation		
Review/Inspection		
Approval		
Soil Survey/Mapping		
Soil Evaluations/ Interpretations		
Site/Environmental Analysis		
Irrigation Water Management/Design		
Site Drainage Management/		

Skill/Ability/Knowledge	H,M,L	%
EROSION & SEDIMENT CONTROL PLAN		
Development		
Review		
Approval		
Construction Documentation Preparation		
Construction Detailing		
ENVIRONMENTAL REGULATION/PERMITS		
Development		
Review		
Approval		
Environmental Assessments/ Impact Statements		
Soil Amendment Analysis/ Recommendations		
Hydraulic Modelling		
Hydrologic Modelling		
Land Resource Planning Analysis		

Skill/Ability/Knowledge	H,M,L	%
Pollutant Transport Analysis		
Resource Inventory/Map Preparation/Digitations		
Stream Restoration		
Channel Stabilization		
Sediment Transport Analysis		
Non-Point Source/Water Quality Assessment		
Watershed/Area-Wide Planning		
Client/Contractor/Designer Team Coordination		
Project Management/ Oversight		
Non-Erosion and Sediment Control Related Experiences		