Planning for Effective Erosion and Sediment Control

HydroDynamics Incorporated's intermediate level <u>technical</u> online program is specifically for designers and reviewers of erosion and sediment control plans. Participants will learn about professional tools necessary to identify and evaluate BMP limitations and effectiveness.

All training sessions will be a live 3-hour webinar where participants will be actively involved. It is highly recommended that registrants attend using a desktop or laptop computer having a large screen, webcam and microphone. Use of tablets and cell phones are not recommended.

Registrants will be able to download or purchase the reference manual <u>Planning for Effective</u> <u>Sediment and Erosion Control</u> by Jerald S. Fifield, PhD, CISEC and Tina R. Evans, PE, CISEC.

Online Training Fees

- Registrant will download and print the manual and worksheets - CA\$400
- Registrant will purchase hard copies of the manual and worksheets- CA\$435 +shipping

Online ZOOM Training Program Schedule

- June 11 & 13, 2024: <u>Session 1 & 2</u>
- June 18 & 20, 2024: <u>Session 3 & 4</u>

Each 3-hour training session begins at 9:00 a.m. PDT

Full payment or purchase order must be received before the issuance of an access code to download or sending a manual and worksheets

Suggested Prerequisites for the Intermediate and Technical Level Training

- Knowledge About Erosion and Sediment Control BMPs
- A Working Knowledge of Mathematics, Science and/or Engineering
- Knowledge about Designing and/or Reviewing ESCPs

Register for HDI's designer and reviewer training program by completing the following form and sending it to <u>dirtlog0358@gmail.com</u>. Upon receiving a completed registration form, HydroDynamics Incorporated will send an invoice for payment.

PLANNING FOR EFFECTIVE EROSION AND SEDIMENT CONTROL REGISTRATION

First Name			Middle Initia		Last Name		
Company or Agency				Mailing Address (NO PO BOXES ACCEPTED)			
City					State/Province	Zip/Postal Code	Today's Date
Office Phone	Fax Phone	Cell Phone		Email Address			

HydroDynamics Incorporated	
P.O. Box 1327	
Parker, CO 80134	

Office: 303-841-0377, Ext 1 Fax: 303-841-6383 Email: <u>dirtlog0358@gmail.com</u> Web Site: <u>www.hdi-consultants.com</u>

For Office Use Only

Payment by

Check (# _____)

Purchase Order # _____

□ Credit Card or Bank Transfer