New England Well & Pump Webinar Continuing Education Requirements

Webinar attendees must be present and participate in the entire training to receive CEUs. In order to verify this, please note all of the following requirements must be met:

State of Maine Water Operator:

Webinar attendee requirements will be updated once we receive approval for continuing education.

State of Massachusetts Water Operator:

Webinar attendee requirements will be updated once we receive approval for continuing education.

State of New Hampshire Pump Installer:

• Attendee must complete and sign the AGWT Continuing Education Form (see below) after the webinar. Upon completion, AGWT will issue you a Certificate of Attendance for the webinar.

State of Rhode Island Water Operator:

- An exam will be given at the end of the webinar. You will need to answer 7 of the 10 multiple choice questions correctly to earn CEUs.
- Attendee must complete and sign the AGWT Continuing Education Form (see below) after the webinar.

Upon completion of exam with a score of 70% and the AGWT Continuing Education Form, AGWT will issue you a Certificate of Attendance for the webinar.

State of Vermont Water System Operator:

- An exam will be given at the end of the webinar. You will need to answer 7 of the 10 multiple choice questions correctly to earn CEUs.
- Attendee must complete and sign the AGWT Continuing Education Form (see below) after the webinar.

Upon completion of exam with a score of 70% and the AGWT Continuing Education Form, AGWT will issue you a Certificate of Attendance for the webinar.

State of Vermont Well Driller:

• Attendee must complete and sign the AGWT Continuing Education Form (see below) after the webinar. Upon completion, AGWT will issue you a Certificate of Attendance for the webinar.

Please print the AGWT Continuing Education Form and AGWT Evaluation Form below if you would like to receive continuing education credit. If you have any questions, contact AGWT at 603 228-5444 or cheryl@agwt.org.



American Ground Water Trust Education Program



CONTINUING EDUCATION CREDITS/HOURS FORM

New England Well & Pump Workshop – September 10, 2020 9:00am-11:45am and 12:15pm-4:00pm

Name:					
Company:					
Email:					
Type of Certificate Requested:					
Irrigation Specialist/Designer	State	License #			
Engineer	State	License #			
Wastewater Operator	State	License #			
Water Operator	State	License #			
Water Well Driller/Pump Installer	State	License #			
Other (please specify):	License #				
Morning Session (9:00am-11:45m): Afte	rnoon Session (12:15pm-4:00pm):			
Log-in time:		Log-in time:			
Log-off time:	Log-off time:				
By signing below, you agree the info	ormation abo	ve is correct:			
 (Attendee's Signature)	 (Date)				

ALL information must be completed in order to receive a Certificate of Attendance.

Continuing Education Credits/Hours will be issued based on approval by state authority and attendance time. This document will be kept on file as mandated by state regulations for audit purposes. Certificates of attendance will be emailed a few business days after the program.

For continuing education credit, complete and email this form to cheryl@agwt.

ATTENDEE REVIEW AND EVALUATION QUESTIONNAIRE

New England Well & Pump Technology Webinar ~ September 10, 2020



We appreciate your attendance at this webinar. We will be pleased to receive your comments. Your answers will help us better structure and organize future well & pump technology programs.

Name		nal)				
	lid you hear about the webinar? (Please check all the document of the docum		r □ Fao	cebook 🗖	Other e	email 🗆
	the first time you have attended an American (
	was the main reason for your decision to attend					
	e availability of CE credits/hours influence you					
Pleas	e rate these aspects of the webinar that you fou	ınd most impe	ortant /	useful?	•	
(HIGH =	= 5 to LOW = 1)					
•	Subject matter Expertise of presenters Relevance to your professional work	5 5 5	4 4 4	3 3 3	2 2 2	1 1 1
	tor, planner, water manager, water/wastewater ope		•			
Willer	☐ TECHNICAL & ECONOMIC ISSUES, Andrew Stone	esting:				
	☐ WELL HYDRAULICS, David Kill					
	☐ DECLINING WELL YIELD PROBLEMS, Neil Mansuy					
	☐ DESIGN & OPERATION PRINCIPLES, Kevin McGillicuo	ddv				
	☐ FLEXIBLE PIPE, Nicolas Steverlynck					
	☐ USE OF CHEMICALS, Kevin McGinnis					
	☐ INTELLIGENT PUMP VARIABLE FREQUENCY DRIVE	S , Dan Peters				
	☐ SELECTION & MAINTENANCE OF PUMPS, David Kill					
Additio	onal comments					••••

Please email this completed form to cheryl@agwt.org.