

Registration form

BACKFLOW AWARENESS CEU TRAINING COURSE \$150.00
48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$40.00

Start Date: _____ **Finish Date:** _____

You will have 90 days from this date in order to complete this course

Name _____ **Signature** _____
(This will appear on your certificate as above)

Address: _____

City _____ **State** _____ **Zip** _____ **Email** _____

Phone:
Home () _____ **Work** () _____ **Fax** () _____

Operator ID# _____ **Class/Grade** _____

Certificate Expiration Date _____

Please circle which certification you are applying the course CEU's/PDH's.

Water Treatment Water Distribution Wastewater Collection Wastewater Treatment

Drillers Pump Installer CSI Backflow Other _____

Your certificate will be mailed to you in about two weeks.

Technical Learning College
Western Campus
PO Box 420, Payson AZ 85547-0420
(928) 468-0665 Fax (928) 468-0675
Toll Free (866) 557-1746

3 digit code on back of card _____

American Express
Master Card / Visa Card # _____ **Exp. Date** _____

If you've paid on the Internet, please write your Customer # _____

Referral's Name _____

Rush Service Fee

If you need your assignment graded and your results back to you in 48 hour period, prepare to pay an additional rush service grading fee of \$40.00. This service does not include postage or handling.

If you need this service, simply write RUSH on the top of your registration page. Call us a couple hours after faxing to ensure that we received your paperwork.

4. Why is backflow a concern?

5. Do you believe backflow is a reasonable concern to you? Why?

6. When should a water supplier cause a backflow-prevention assembly to be installed?

Define the following abbreviations:

7. AG

8. RP

9. PVB

10. DC

11. What does your State use for a reference or standard for determining what type of backflow assembly can be used? Please provide the name/title or reference of this Rule or Regulation.

12. What State agency is responsible for backflow protection?

13. Are single family residences in your State required to have a backflow assembly?

14. What is the standard or description for an Air Gap?

15. Give one example of an Air Gap that you have seen?

16. Give two examples of how a PVB can be used?

17. Give one example of a backflow prevention assembly, manufactures name, model number, and type of assembly.

18. Explain Pascal's Law?

19. Explain Bernoulli's Principle?

20. Explain in detail a backflow/cross-connection occurrence. If you are unfamiliar with a backflow/cross-connection occurrence, please use the library or the Internet and you will be able to find several occurrences. We would prefer an actual report of a backflow occurrence that you know of or have seen.

21. How could the previous backflow /cross-connection event or incident have been prevented? Explain in detail. 100 word minimum.

22. Do you believe that backflow prevention is reasonable? Explain why in 100 words.

23. Do you believe that backflow prevention is unreasonable or could be excessive in some way? Explain why in less than 100 words.

24. Have you learned anything about backflow or your State Rule? Would you improve the Rules, in which way?

25. What is meant by the expression “**Closed-Loop**” commonly caused by placing a RP on a service line?

26. Do Firelines need backflow prevention assemblies? Explain

27. Does backflow in any way relate to your profession? Explain in detail.
100 word minimum

When you are finished, I would prefer that the complete answer key is e-mailed to me in either WordPerfect or Word format. If you successfully pass this course, you will receive a certificate for CEUs, CEHs, T.U.s, or PDHs. Make sure to make an extra copy of your work, you will not receive your test back.

You have 90 days to successfully complete this course or you will have to pay a \$40.00 renewal fee.

**Please fax the answer key to TLC Campus Fax (928) 468-0675
Call us a couple hours after faxing to ensure that we received your paperwork.**

Thank you...

Rush Service Fee

If you need your assignment graded and your results back to you in 48 hour, period, prepare to pay an additional rush service grading fee of \$40.00. This service does not include postage or handling.

Please mail or fax this survey along with your final exam

**Backflow Awareness CEU Training Course
CUSTOMER SERVICE RESPONSE CARD**

DATE: _____

NAME: _____

ADDRESS: _____

E-MAIL _____ PHONE _____

PLEASE COMPLETE THIS FORM BY CIRCLING THE NUMBER OF THE APPROPRIATE ANSWER IN THE AREA BELOW.

1. Please rate the difficulty of your course.
Very Easy 0 1 2 3 4 5 Very Difficult

2. Please rate the difficulty of the testing process.
Very Easy 0 1 2 3 4 5 Very Difficult

3. Please rate the subject matter on the exam to your actual field or work.
Very Similar 0 1 2 3 4 5 Very Different

4. How did you hear about this Course? _____

What would you do to improve the course?

Any other concerns or comments.

Special Notice to Help the Less Fortunate



Kavi and the believers in his church prayed fervently and lifted up praise to God before digging the well.

We here in the U.S. have it very good. Here is a story of and drilling a well just to have drinking water in India.

Kavi Viresh was accustomed to rejection. A Gospel for Asia missionary, Kavi knew he was laboring in hard soil in his village in Andhra Pradesh, India and the spiritual drought experienced by its people was worse than the physical drought they suffered in the summers. The people of this village lived hard lives focused on daily survival, and most did not have faith in any god.

By God's grace, Kavi has seen a church planted there—and believers who are eager to help him with outreach. Still, the hearts of many in the village have remained hard. Kavi has suffered beatings several times for sharing the Good News of Jesus. One time, a group of 30 people came to his house to attack him. The Gospel tracts he handed out were torn into pieces on many occasions.

"People told me, 'Your God is a great God.'"

But Kavi knew the people weren't really rejecting *him*—they were rejecting *Jesus* who sent him. And he knew there just had to be some way to get through to these people whom Jesus loved so much. That way turned out to be a Jesus Well. Before the Jesus Well was dug in this village, the people's only source of water was one government-built water tank that was not nearly enough to meet their basic needs. Kavi knew the Jesus Well would be a tangible way to show the villagers that Jesus loved them.

Sudhir Rao, a new Christian in the village, gladly provided his services as a mason to help with construction. The digging of the Jesus Well was in itself a miracle. Others had attempted to dig a well in the village but not seen water even at depths of 300 feet. So when Kavi saw water at around 100 feet, villagers were amazed.

"People told me, 'Your God is a great God,'" Kavi recalls. Even the village leader expressed heartfelt appreciation to Kavi for providing his people with water—and that he desired to see another well dug in a nearby area. Although the well was just dug in recent months, Kavi has already seen God wash away barriers in the villagers' hearts through its refreshing waters. Hearts have been brought that much closer to being able to receive the message of hope in Christ. And he has a vision of faith for how God will continue to work. "Through this Jesus Well, surely those who have beaten me and are against me will come to know the Lord Jesus," Kavi shared.

For more information, we welcome you to visit...

Gospel for Asia

Phone:

Toll Free: 800-946-2742
972-300-7777

Address:

Gospel for Asia
1800 Golden Trail Ct.
Carrollton, TX 75010
USA

Information:

info@gfa.org

Web Related questions:

webservant@gfa.org
[Gospel for Asia Web Site](#)

