



Arizona Hydrant Meter Application

Instructions

1. Complete this form and the Arizona Hydrant Meter Use Agreement
2. Submit an \$1100 deposit in check form along with the application to:
EPCOR
5350 W Bell Road
Suite 122
Glendale, AZ 85308
3. If you have any questions, please email mywater@epcor.com.

Application Information

Application Date: _____ Requested Installation Date: _____

Requested By: _____

Name to Appear on Billing: _____

Billing Address: _____

State, Zip Code: _____

Office Phone: _____ Cell Phone: _____

E-mail Address: _____

Site Information

Major Cross Streets: _____ City: _____

Address of Hydrant: _____

Address and APN of where the water is being used: _____

Water Provider of where the water is being used: _____

Field Contact and Phone Number: _____

Detailed Use of Service

- New Home Construction
- Dust Control (What is the dust control used for?) _____
- Commercial (Type) _____
- Other _____

Office Use Only

Premise Number: _____ Account Number: _____ Customer Number: _____

Customer Care Verification: _____ (Office Signature) Route/Stop Number: _____
(Use mapping from Route _____)

Customer Care Verification: _____ (Printed Name) Date: _____



Arizona Hydrant Meter Use Agreement

Instructions

1. Complete this form and the Arizona Hydrant Meter Application
2. Submit an \$1100 deposit in check form along with the application to:
EPCOR
5350 W Bell Road
Suite 122
Glendale, AZ 85308
3. If you have any questions, please email mywater@epcor.com.

Contractor: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Office Phone: _____ Cell Phone: _____

E-mail Address: _____

R.O.C. License Number: _____

Estimated Start Date: _____

Estimated End Date: _____

Applicant agrees that it will not, under any circumstances, provide water to any person within the service territory of any other water utility or municipality providing water services. Any water use and service is limited to water needed for construction activities such as dust abatement, dirt moving, grading, trenching or other water intensive construction activities. Any other use of water taken from this location is unauthorized and is violation of the terms and conditions of service including those set forth in EPCOR's tariffs on file with the Arizona Corporation Commission. Such unauthorized use could result in EPCOR taking action to ensure no future unauthorized use occurs, up to and including termination with or without notice depending on the nature of the unauthorized use.

The Arizona hydrant meter applicant, contractor's company representative and certified backflow assembly tester agree to comply with EPCOR's Cross-Connection Control for Fire Hydrant Meters.

The backflow assembly tester needs to be certified. If the backflow assembly tester is not certified, the meter will be removed and the Arizona Hydrant Meter Application and Arizona Hydrant Meter Use Agreement process will need to be started again.

If the Arizona hydrant meter applicant, contractor's company representative and backflow assembly tester fail to meet EPCOR at the scheduled installation appointment time, an additional trip charge will be assessed when the meter installation is rescheduled.

Failure to comply with this Cross-Connection Control policy will result in discontinuance of service.

Company Name: _____

Printed Name: _____ Position: _____

Signature: _____ Date: _____