



## Removal of Residential Gas Service Application

**Before you begin, click File—Save As to save a copy of the application to your computer.**

The [Main Request Application](#) must be completed and included with each service application.

See [AmerenUE Construction Application Help](#) for assistance completing this form.

**\*indicates required fields**

### Submitted By

Name: Phone Number: Email Address:

Premise Street Address:

### Gas Requirements

1. \*Requested date for Ameren service completion:

2. \* Meter # being removed:

3. \*Please check the type of removal:

- Meter only removal, service to remain
- Meter and service to be removed
- Meter already removed, need service removed
- Meter, service and other facilities need to be removed
- Meter already removed; need service and other facilities removed

4. \*Is customer notification required for demolition permit purposes? Yes No

If Yes, please provide an email address for notification:

If No, is customer notification required after AmerenUE removes gas facilities? Yes No

If yes, please provide an email address for notification:

5. \*Will future gas metered-service be needed at this location? Yes No

If Yes, please submit a New/Conversion Residential Install Gas Service Application. If billing information is different, a new Main Request Application is required.

### Additional Project Information

### Contact Information

6. \*Use Main Request Application Contact? Yes No—If No, please complete the *Contact Details* section.

### Contact Details

Contact Name:

Contact Type: Builder Electrician Customer  
Landlord Developer General Contractor  
Consulting Engineer Other

Phone: Extension: Cell: Fax:

Email Address:

Remember to save a copy of your completed application. Completed applications can be attached and emailed to [constructionhotline@ameren.com](mailto:constructionhotline@ameren.com) or faxed to AmerenUE Construction Hotline at 314.641.2406 or 888.738.0620. Each service application must include the Main Request Application.