AMEREN AMEREN ILLINOIS CONSTRUCTION & ENGINEERING SERVICES

To ensure your order is processed immediately, please **<u>PRINT CLEARLY</u>** and fill out <u>ALL</u> information.

ILLINOIS

Billing Name:	Contact Person:							
Billing Address:								
City:	State:	2	Zip Code:					
Daytime Phone: ext:	Cell:	Fax:						
E-mail:	SSN/F	EIN#:						
Preferred Method of Contact: Daytime phone Cell phone Fax Email Note: A Representative from Ameren may call you to discuss your request further and/or schedule an appointment to meet with a Local Field Engineering Representative.								
SITE INFORMATION: """"'Residen			•					
Site Street Address:								
City:								
Nearest Cross Street:								
Subdivision Name (if applicable):								
Structure Type (check one): Singl If Duplex or Multi Unit, please indicate	•	Yes	Multi Unit No					
If Duplex of Multi Onit, please indicate	One service line with multi		No					
	One service line per unit?	Yes	No					
TYPE OF SERVICE REQUESTED ''''Temporary/aaaa_''		_/_/_aaaa_'''''''''	'''''''Gas <u>/ /</u> aaaa					
TEMPORARY ELECTRIC SERVIC								
<i>Note: Tempore</i> Inspection needed? Yes	<i>ry service will be disconnected</i> No If yes, Date:	when permanent service i	is installed.					
PERMANENT ELECTRIC SERVIC	E: Amp size	Single phase	Three phase					
Overhead in overhead area	Underground	in overhead area	Underground in underground area					
Approximate distance from a po	le/transformer or pedestal	to electric meter base:	feet					
ELECTRIC: Electric meter should be Install metering equipment per Ameren On diagram at right, mark location of E	specs, NEC and local codes if	subject to inspection. (See	1					
Inspection needed? Yes	-	?aaaa l aaaa l aaaaaaaa	Perimeter of building					
Obstructions in path? Yes			(front)					
Lot within 6" of final grade? Yes		C	street					
Backfilled at foundation? Yes	No							
Fax applications to 217-424-6758 or email IllinoisConstruction@ameren.com.								

Applications may also be submitted online at www.buildwithamerenkmpqku.com Call 888-659-4540 if you have questions or need further information.

Ameren	
	AMEREN ILLINOIS CONSTRUCTION & ENGINEERING SERVICES
ILLINOIS	To ensure your order is processed immediately, please <u>PRINT CLEARLY</u> and fill out <u>ALL</u> information

GAS SERVICE: Total BTU	J load	Square footage	of home		
Approximate distance from road	to gas meter location	on:feet.	Stubbed	Staked	Marked (check one)
GAS: @Locate the gas meter with	thin 2 -5 ft. of front c	of building.			
> The gas regulator relief vent requires at least a three			adial clearanc	e from:	Perimeter of
- any electric meter				building	
- air conditioning cond			() (front) (front)	
- electrical outlet					street
- electrical disconnect					
- or other potential sou	rce of ignition			Mar	k one side õ I .ö' ón the diagram above
(For further details see <i>Tgcf</i>	e	(tg)			to indicate <i>I cu'b gygt 'hqec yqp</i> .
http://www.ameren.com/sites/aiu/sc		0,	rNewGasServi	ce.pdf	······································
•					
LOAD INFORMATION: Plea	se indicate the numb	per of each gas co	nsuming appl	iance	
this new building will have:					
Furnace(s) Water heater(s)		Stove(s)	I	Dryer(s)	
Generator(s) Pool heater(s)		Gas fireplace	Gas fireplace(s)/gas log(s)		
Obstructions in path?	Yes No				
Lot within 6" of final grade?	Yes No				
Backfilled at foundation?	Yes No				

Private Facilities? Yes No

Note: All customer gas piping, fittings, valves and utilization equipment must meet the specifications of and be installed in accordance with the National Fuel Gas Code (NFPA-54) or applicable local codes .

ADDITIONAL COMMENTS:

Fax applications to 217-424-6758 or email IllinoisConstruction@ameren.com. Applications may also be submitted online at www.buildwithamerenknlpqku.com Call 888-659-4540 if you have questions or need further information.