## **HVAC PERFORMANCE TOOLKIT** Data Collection Form



APPLICANT INFORMATION	
Customer Name:	
Customer Address:	
City:	State: Zip:
Email Address:	Phone:
AMEREN ILLINOIS INFORMATION	
Elevation:	
Account Name:	
EXISTING EQUIPMENT	
Exist Furance Manufacturer: E	Exist Furance Rated Output:
Exist Furance Model: B	Blower Tons:
Exist Furance Rated Input:	
EXISTING TESTING	
Tech's Name: Fi	Filter Pressure Entering:
Tech ID: Fi	Filter Pressure Exiting:
Date of Test:	Equipment Pressure Entering:
Gas Meter: Standard 2 PSI E	Equipment Pressure Exiting:
Gas Meter Dial: 🗆 1/2 Foot 🗆 1 Foot 🗆 2 Feet C	Coil Pressure Entering:
Seconds Per Revolution: C	Coil Pressure Exiting:
Outdoor Dry Bulb: E	Equipment CFM Method: 🗆 Tables 🛛 Anemometer 🔅 Flow Plate
Evaporator Coil: 🗆 External 🗆 Internal 🗆 No Coil E	Equipment CFM:
Filter: 🗆 External 🗆 Internal E	Equip Dry Bulb Entering:
Blower Speed:	Equip Dry Bulb Exiting:
E	Equip Dry Bulb Exiting 2:

Visit AmerenIllinoisSavings.com and follow these steps:

- 1. Once completed and you have reviewed the job make sure that you "Submit" the job from the "Reports" tab.
- 2. If you "Submit" a job with errors make sure that you "add a comment" in the "Comments" tab and document any extra steps you took to verify that the data you entered in correct.
- 3. Data should be collected in the order shown on the form.
- 4. Temp rise should be performed at steady state.

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