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:	Exist Furance Rated Output:
Exist Furance Model:	Blower Tons:
Exist Furance Rated Input:	
EXISTING TESTING	
Tech's Name:	Filter Pressure Entering:
Tech ID:	Filter Pressure Exiting:
Date of Test:	Equipment Pressure Entering:
Gas Meter: ☐ Standard ☐ 2 PSI	Equipment Pressure Exiting:
Gas Meter Dial: ☐ 1/2 Foot ☐ 1 Foot ☐ 2 Feet	Coil Pressure Entering:
Seconds Per Revolution:	Coil Pressure Exiting:
Outdoor Dry Bulb:	Equipment CFM Method: Tables Anemometer Flow Plate
Evaporator Coil:	Equipment CFM:
Filter: External Internal	Equip Dry Bulb Entering:
Blower Speed: ☐ Hi ☐ MH ☐ M ☐ ML ☐ Lo	Equip Dry Bulb Exiting:
	Equip Dry Bulb Exiting 2:
 Visit AmerenIllinoisSavings.com and follow these steps: Once completed and you have reviewed the job make sure that you "Submit" the job from the "Reports" tab. 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.	

PLEASE DIRECT ALL CORRESPONDENCE TO: