NYS Clean Heat Statewide Heat Pump Program



Ground Source Heat Pump Project Completion Form

PARTICIPATING CONTRACTOR	
SITE OWNER NAME	ACCOUNT NUMBER
SITE INFORMATION	
EXISTING PRIMARY HEATING FUEL	EXISTING HEATING SYSTEM TYPE
EXISTING COOLING SYSTEM TYPE	PRIOR YEAR ANNUAL FUEL USE (IN MMBTU OR KWH)
EXISTING DISTRIBUTION SYSTEM	WAS ENVELOPE IMPROVED? YES NO
DESCRIBE ENVELOPE IMPROVEMENTS:	
PROJECT INFORMATION	
PROJECT TYPE	
LOOP FIELD TYPE	NUMBER OF BOREHOLES
TOTAL LOOP FIELD LENGTH/DEPTH (FEET)	
HEAT PUMP MAKE	HEAT PUMP MODEL
PUMPING POWER (WATTS PER TON)	
DESIGN MINIMUM ENTERING TEMPERATURE OF HEAT TRANSF	ER FLUID, HEATING SEASON (DEG F)
DESIGN MAXIMUM ENTERING TEMPERATURE OF HEAT TRANSP	FER FLUID, COOLING SEASON (DEG F)
ANTIFREEZE TYPE	ANTIFREEZE CONCENTRATION (% BY WEIGHT)
GSHP SYSTEM COST (US \$)	
HEAT PUMP AND ACCESSORIES	INDOOR INSTALLATION
LOOP FIELD MATERIALS AND INSTALLATION	OTHER
SUPPORTING DOCUMENTS	
WAS DESIGN SOFTWARE USED? YES NO	WILL PERFORMANCE DATA BE COLLECTED? YES NO
WAS THE CUSTOMER PROVIDED WITH AN ESTIMATE OF CO.	ST SAVINGS/PAYBACK? TYES TNO