

FACILITIES PARTICIPATING IN THE CHILLER EFFICIENCY PROGRAM

VISN	FACILITY	TYPE OF CHILLER	CAPACITY TONS	MANUFACTURER	YEAR INSTALLED
9	Murfreesboro	Centrifugal	1,200	York	2002
		Centrifugal	1,200	Trane	1992
	Memphis	Centrifugal (2 chillers)	850 tons each	York	1999
		Centrifugal (2 chillers)	850 tons each	York	2000
20	Seattle, WA	Centrifugal	750	Trane	1980
		Centrifugal	650	York	1996
17	Dallas	Centrifugal(4 chillers)	1,000 each	York	1995
	Waco	Centrifugal	950	Trane	1997
		Centrifugal (2 chillers)	1,000 tons each	York	2012
19	Salt Lake City	Centrifugal (2 chillers)	900 tons each	Trane	1992
16	Little Rock/North Little Rock	Centrifugal	910	Trane	1999
		Centrifugal	910	Trane	2004
3	Bronx	Centrifugal (2 chillers)	1,100 tons each	Trane	2003
15	Columbia, MO	Centrifugal (2 chillers)	1,000 tons each	Trane	1998
		Centrifugal	500	Trane	1998
10	Cincinnati	Centrifugal (3 chillers)	750 tons each	Carrier	2009
22	W. Los Angeles	Centrifugal (2 chillers)	1,310 tons each	Trane	1978
7	Augusta downtown	Centrifugal (2 chillers)	760 tons each	York	2008
	Birmingham, AL	Centrifugal	800	York	2004
		Centrifugal	853	York	2002
		Centrifugal	900	York	2004
	Charleston, SC	Centrifugal	910	Trane	2003
	Columbia, SC	Centrifugal	755	Trane	2008
		Centrifugal	755	Trane	2006
	Tuscaloosa, AL	Centrifugal	1,250	York	2008
		Centrifugal	1,250	York	2001
	Augusta, Uptown	Centrifugal (2 chillers)	1,250 tons each	York	2000

FACILITIES PARTICIPATING IN THE CHILLER EFFICIENCY PROGRAM

1	West Haven	Centrifugal	800	York	1997
3	Manhattan,	Centrifugal	1,000	Trane	1987
		Centrifugal	1,000	York	1986
	Brooklyn	Centrifugal	900	Carrier	2000
12	North Chicago	Centrifugal (5 chillers)	1,000 tons each	York	1988
18	Albuquerque	Centrifugal (2 chillers)	500 tons each	Trane	2005
		Centrifugal	600	York	1993
	Tucson	Centrifugal (2 chillers)	600 tons each	York	1998
		Centrifugal(2 chillers)	640 tons each	Trane	2012

Total number of Chillers 57

Pricing Schedule

Item No.	Description of Services	Qty	Unit	Price
001	Provide all supervision, labor, materials, tools and equipment necessary to set up ChillerCheck program for the 23 facilities in the scope of work.	1	JB	\$ _____
002	ChillerCheck annual subscription fee first quarter.	1	JB	
003	ChillerCheck annual subscription fee second quarter.			
004	ChillerCheck annual subscription fee third quarter.			
005	ChillerCheck annual subscription fee fourth quarter.			
Total Price				\$ _____

Past Performance References

RFP Title	Chiller Efficiency Program
Reference Project Name	
Type of Contract	
Contract Number	
Location	
Address	
City, State, Zip	
Contact Person	
Project Manager	
Company/Agency Name	
Telephone Number	

Brief Description of Project:

Relevant past performance?: _____ Yes _____ No

Relevant Past Performance Measures:

1. Is/Was this contract for the implementation of a Chiller Efficiency Program?
2. Was this contract completed within the last three years?