HVAC+R Systems - CO     Anti-Sweat Heater Controls     12     \$60     \$180     1,415     0.146     0.0     \$0.00     100%     1       HVAC+R Systems - CO     ASHP < 5.4 Tons     20     \$1,161     \$1,374     705     0.318     19.6     \$0.00     95%     95%     1       HVAC+R Systems - CO     Boiler     20     \$17,570     \$11,600     0     0.000     1,757.0     \$0.00     86%     86%     1       HVAC+R Systems - CO     Boiler Controls     19     \$1,049     \$13,538     0     0.000     151.5     \$0.00     100%	100% 53 100% 64 100% 180 100% 0 100% 21 100% 3 100% 67 100% 0 100% 25	0 0 60 10 34 4
HVAC+R Systems - CO     ASHP < 5.4 Tons     20     \$1,161     \$1,374     705     0.318     188     \$0.00     95%     95%     1       HVAC+R Systems - CO     Boiler     20     \$17,570     \$17,600     0     0.000     1,7870     \$0.00     86%     86%     1       HVAC+R Systems - CO     Boiler Tune Up     19     \$1,049     \$13,538     0     0.000     151,5     \$0.00     100%     100%     1       HVAC+R Systems - CO     Boiler Tune Up     19     \$128     \$513     0     0.000     125,4     \$0.00     86%     86%     86%     1       HVAC+R Systems - CO     Centrifugal Chillers     20     \$29,100     \$25,390     253,892     30,428     0.0     \$0.00     71%     71%     1       HVAC+R Systems - CO     Cooling Engineering Study     1     \$12,802     \$18,705     0     0.00     0.0     \$0.00     100%     100%     1       HVAC+R Systems - CO     Custom Cooling Project     19     \$26,286     \$78,509     101,58	100%     180       100%     0       100%     21       100%     3       100%     67       100%     0       100%     25	60 10 34 4 0
HVAC+R Systems - CO     Boiler     20     \$17,570     \$17,600     0     0.000     1,7670     \$0.00     86%     86%     1       HVAC+R Systems - CO     Boiler Controls     19     \$1,049     \$13,538     0     0.000     151,5     \$0.00     100%     1     100%     1       HVAC+R Systems - CO     Boiler Tune Up     19     \$128     \$513     0     0.000     125,4     \$0.00     86%     86%     1       HVAC+R Systems - CO     Contrifugal Chillers     20     \$29,100     \$25,390     253,992     30,428     0.0     \$0.00     71%     71%     1       HVAC+R Systems - CO     Cooling Engineering Study     1     \$12,802     \$18,705     0     0.000     0.0     \$0.00     100%     1     100%     1     HVAC+R Systems - CO     Custom Cooling Project     19     \$26,286     \$78,509     101,583     \$4,853     0.0     \$1,560,43     87%     87%     1	100%     0       100%     21       100%     3       100%     67       100%     0       100%     25	10 34 4 0
HVAC+R Systems - CO     Boiler Controls     19     \$1,049     \$13,538     0     0.000     151.5     \$0.00     100%     1       HVAC+R Systems - CO     Boiler Tune Up     19     \$128     \$513     0     0.000     125.4     \$0.00     86%     86%     1       HVAC+R Systems - CO     Centrifugal Chillers     20     \$29,100     \$25,390     253,982     30.428     0.0     \$0.00     71%     71%     71%     1       HVAC+R Systems - CO     Cooling Engineering Study     1     \$12,802     \$18,705     0     0.000     0.0     \$0.00     100%     1     100%     1       HVAC+R Systems - CO     Custom Cooling Project     19     \$26,286     \$78,509     101,583     \$4,853     0.0     \$1,560,43     87%     87%     1	100% 21 100% 3 100% 67 100% 0	34 4 0
HVAC+R Systems - CO     Boiler Tune Up     19     \$128     \$513     0     0.000     125.4     \$0.00     86%     86%     1       HVAC+R Systems - CO     Centrifugal Chillers     20     \$29,100     \$25,390     253,992     30.428     0.0     \$0.00     71%     71%     1       HVAC+R Systems - CO     Cooling Engineering Study     1     \$12,802     \$18,705     0     0.000     0.0     \$0.00     100%     1       HVAC+R Systems - CO     Custom Cooling Project     19     \$26,286     \$78,509     101,583     54,853     0.0     -\$1,560,43     87%     87%     1	100% 3   100% 67   100% 0   100% 25	<b>4</b> 0
HVAC+R Systems - CO     Centrifugal Chillers     20     \$29,100     \$25,390     253,992     30.428     0.0     \$0.00     71%     71%     1       HVAC+R Systems - CO     Cooling Engineering Study     1     \$12,802     \$18,705     0     0.000     0.0     \$0.00     100%     1       HVAC+R Systems - CO     Custom Cooling Project     19     \$26,286     \$78,509     101,583     54,853     0.0     -\$1,560,43     87%     87%     1	100% 67 100% 0 100% 25	0
HVAC+R Systems - CO     Cooling Engineering Study     1     \$12,802     \$18,705     0     0.000     0.0     \$0.00     100%     1       HVAC+R Systems - CO     Custom Cooling Project     19     \$26,286     \$78,509     101,583     54,853     0.0     -\$1,560,43     87%     87%     1	100% 0 100% 25	
HVAC+R Systems - CO	100% 25	2
HVAC+R Systems - CO   Custom Heating Project   17   \$3.808   \$39.849   0   0.000   952.1   \$238.58   \$7%   \$7%   1		0
	100% 25	25
	100% 20	0
	100% 28	24
	100% 1	0
	100% 2	1
	100% 9	θ
	100% 135	0
HVAC+R-Systems—CO DX-Units-41.4—19.9-Tons 20 \$0 \$1.544 1.656 8.0 \$0.00 89% 89% 1	100% 10	θ
	100% 10	8
	100% 10	11
	100% 11	0
	100% 1	1
	100% 76	50
11 11 11 11 11 11 11 11 11 11 11 11 11	100% 10	0
	100% 15	0
Wall was the Profit	100% 178	0
HVAC+R Systems - CO Heat rump water heater - Beneficial 1 \$0 \$0 0 0.000 0.0 \$0.00 100% 100% 1	100% 0	0
Efficiency	100% 570	0
	100% 0	0
	100% 75	0
	100% 85	80
	100% 6	0
	100% 0	11
	100% 0	11
	100% 0	22
	100% 0	0
	100% 0	0
	100% 0	0
	100% 0	0
	100% 50	0
	100% 50	50
	100% 132 100% 1	0
- Company of the Comp	10070	, ,
	100% 2	0
Petrofit of open multi-deck cases with solid	100% 0	23
12 \$100 \$490 522 0.000 6.7 \$0.00 100% 100% 1	100% 0	2
	100% 410	2
	100% 0	12
	100% 293	0
	100% 804	0
	100% 20	9
	100% 20	20
	100% 0	3
	100% 0	0
	100% 0 100% 0	20 16
	100% 0	20
	100% 0	40