

1. We recently noticed a small bug in the CT WBP template tool on the "10a-Baseline Air-Side HVAC" tab in which for systems other than systems 1,2,9, and 10 the allowed fan power formula on row 34 calculates fan power in units of BHP (brake horsepower) rather than kW. This bug has been fixed.

In the fix the following was added on the "CT 2013 Baseline HVAC" tab (for internal use only):

System	Constant Volume Fan Power kW/CFM	Variable Air Volume Fan Power kW/CFM		Convert from BHP to kW, 1 = yes
System 1 - PTAC	0.0003	0.0003	1	0
System 2 - PTHP	0.0003	0.0003	2	0
System 2 - VRF	0.0003	0.0003	2	0
System 3 - PSZ-AC	0.00094	0.0013	3	1
System 4 - VRF	0.00094	0.0013	4	1
System 5 - Packaged VAV with reheat	0.0013	0.0013	5	1
System 5 - PVAVS	0.0013	0.0013	5	1
System 6—Packaged VAV with PFP boxes	0.0013	0.0013	6	1
System 7 - VAV with reheat	0.0013	0.0013	7	1
System 7 - VAVS	0.0013	0.0013	7	1
System 8—Packaged VAV with PFP boxes	0.0013	0.0013	8	1
System 9	0.0003	0.0003	9	0
System 10	0.0003	0.0003	10	0
System 3 PSZ-AC DOAS + System 2 - VRF	0.00094	0.0013		1
Gas furnace VAV + electric reheat coils	0.0013	0.0013		1

2. Baseline HVAC tab, revised the fan kW totals in column G so that it does not get cut off. Same for proposed.
3. Changed row 61 on Baseline Air-Side so it does not include A for systems 1,2,9, and 10.
4. Table 9.1, fixed areas modeled column. Was dropdown not user editable.