Diesel Engine Generator

Waste Heat to Power via the Infinity Turbine

If you run a diesel generator set or any of the engines below 24/7, you may be able to capture the waste heat to generate additional kilowatts of electricity. In addition, you may reduce or eliminate the HP need to drive your radiator coolant fan.

Exhaust to Power: With an additional waste heat to thermal oil heat exchanger, you can capture the diesel exhaust from the pipe to supply heat to the Infinity turbine. This is about 40 percent of total fuel savings as shown in chart below. For a 100 kilowatt Prime diesel genset, this is about 8 kWe per hour additional power. Savings calculated at \$4.50 per gallon.

Coolant to Power: Pipe straight to the Infinity turbine. This is about 32 percent of total fuel savings as shown in chart below. For a 100 kilowatt Prime diesel genset, this is about 7 kWe per hour additional power. Savings at \$4.50 per gallon.



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Radiator Fan Savings: This is about 28 percent of total fuel savings as shown in chart below. Savings at \$4.50 per gallon.

MFG	kWe	Engine Model	Radiator HP	Gallons Year Saved	Coolant Saved / Year	Exhaust Saved/Yr	Total Savings / Year
Cummins	55	Cummins 4TB3.9- G4 4 Cylinder Turbocharaed	3	27,276	\$63,441	\$40,674	\$122,740
Kohler	100	Deere 6068TF250 4 Cycle Turbocharged	5.6	12,624	\$23,141	\$24,720	\$56,807
Caterpillar	135	D150-8	10.7	18,763	\$26,658	\$35,362	\$84,434
Kohler	145	Deere 6068HF275 4 Cycle Turbocharged, 6 In- line Cylinder	14.5	18,891	\$25,625	\$34,694	\$85,012
Caterpillar	157.5	D175-2	10.7	21,724	\$32,641	\$42,588	\$97,758
Kohler	180	Deere 6068HF485 4 Cycle Turbocharged, 6 In- line Cylinder	11.5	20,564	\$30,934	\$42,608	\$92,539
Kohler	204	Deere 6081HF001 4	10.7	20,129	\$28,159	\$45,739	\$90,582
		Turbocharged, 6 In- line Cylinder					
Caterpillar Kohler	225 270	CAT 3406C D300 12.1A65 4	18 22	46,169 37,437	\$77,219 \$51,703	\$93,289 \$76,217	\$207,759 \$168,466
Cotornillor	075	Cycle Turbocharged	20	27 400	¢c2 170	¢76 207	¢168,200
Kohler	385	Detroit S60 4 Cycle Turbocharged, 6 In-	20	38,884	\$47,946	\$83,453	\$174,978
Caterpillar	410	C 15 ATAAC L-6 4 Stroke Watercooled	25	37,744	\$49,001	\$85,305	\$169,846
Kohler	460	D500 16.1865 4 Cycle	25.5	48,532	\$72,224	\$103,411	\$218,392
		Turbocharged, 6 In- line Cylinder					
Caterpillar	500	C 18 ATAAC I-6 4 Stroke Watercooled Diesel	39	51,405	\$50,983	\$120,888	\$231,323
Kohler	560	Mitsubishi S6R- Y2PTAQ-1 4 Cycle Turbocharged, 6 In- line Cylinder	39	70,408	\$93,672	\$146,796	\$316,835
Caterpillar	591	C 27 TA V-12 4 Stroke Watercooled Diesel	30	62,144	\$92,740	\$135,937	\$279,647
Kohler	680	Detroit 12V2000 G83 R123-7M36 4 Cycle	40	74,390	\$114,373	\$153,228	\$334,756
		I urbocharged, 12-V Cylinder					
Caterpillar	725	C 27 TA V-12 4 Stroke Watercooled Diesel	52	79,474	\$105,949	\$163,711	\$357,632
Kohler	730	D800 33.9A60 4 Cycle Turbocharged, 12V Cylinder	52	107,934	\$208,762	\$181,157	\$485,703
Caterpillar	810	C 32 TA V-12 4 Stroke Watercooled	58	79,872	\$93,786	\$170,625	\$359,422
Kohler	830	MTU 16V2000 G44 R163-BA36 4 Cycle Turbocharged, 16V	58	95,614	\$133,463	\$194,336	\$430,262
Caterpillar	910	Cylinder C 32 TA V-12 4 Stroke Watercooled Diesel	54	90,700	\$107,902	\$209,836	\$408,152
Kohler	925	Mitsubishi S12H- Y2PTAW-1 4 Cycle Turbocharged, 12V	54	99,512	\$136,162	\$217,467	\$447,803
Caterpillar	1000	CAT 3512 TA 4 Stroke Watercooled Diesel	54	124,120	\$207,327	\$249,465	\$558,542
Caterpillar	1135	CAT 3512 TA 4 Stroke Watercooled Diesel	76	152,139	\$254,756	\$319,280	\$684,625
Kohler	1180	Detroit 12V4000G83 (T123-8A36) 4 Cycle Turbocharged, 12V	76	162,450	\$235,423	\$370,515	\$731,025
Caterpillar	1275	Cylinder CAT 3512B TA 4	75	138.462	\$189.934	\$315.271	\$623.080
Caterpillar	1360	Stroke Watercooled Diesel CAT 3512B TA 4	76	148.648	\$200,247	\$342.035	\$668,914
Vahlar	1 / 0 0	Stroke Watercooled Diesel	70	141.000	¢100.400	¢010.001	\$605,000
NUTHER	1400	(T123-8A36) 4 Cycle Turbocharged, 12V	10	141,∠30	φι 3 0,4∠ð	ΨΟΤΖ,ΖΫΙ	Φυσυ,ου σ
Kohler	1450	Cylinder D1600 65.4A60 4	69	183,832	\$351,971	\$356,086	\$827,245
GF Enormy	1500	Cycle Turbocharged	70	1/17 052	\$200 020	\$222 020	\$662 650
	1000	Jenbacher	50	105.007		ΨLUL,ULU	
Gaterpillar	1600	4 Stroke 4 Stroke Watercooled Diesel	50	185,987	\$307,841	\$44 <i>1,1</i> 25	\$836,940
Kohler	1820	D2000 65.4A60 4 Cycle Turbocharged	59	162,054	\$205,010	\$425,858	\$729,242
Caterpillar	1825	CAT 3516B TA V-16 4 Stroke	59	177,844	\$236,409	\$434,657	\$800,299
Kobler	0100	Watercooled Diesel	01	000 110	¢000 E17	¢175 200	¢012.004
	∠ I UU	(T163-8A36) 4 Cycle Turbocharged, 16V	04	200,110	Ψ ∠ ϑ∠,ῦ41	Ψ Τ ΙΟ,000	ᡧᢖ᠇᠐ , ᡃᡃᠯᡃᡃᠯᠲ
Kohler	2270	MTU 20V4000G83 4 Cycle	116	237,171	\$340,148	\$524,180	\$1,067,270
Kohler	<u> 2270</u>	Turbocharged, 20V Cylinder MTU 201/4000C83	116	237 171	\$340 148	\$524 180	\$1 067 270
	<i>221</i> 0	4 Cycle Turbocharged, 20V Cvlinder	UU	201,111	Ψυτυ, Ι 40	Ψυ 2 4,100	ΨΤ,ΟΟΤ,ΖΤΟ
Kohler	2540	Detroit Diesel / MTU	116	254,385	\$371,950	\$571,287	\$1,144,731
		20v4000G83 4 Cycle Turbocharged, 20V Cylinder					
MFG	kWe	Engine Model	Radiator HP	Gallons Year Saved	Coolant Saved / Year	Exhaust Saved/Yr	Total Savings / Year