

How Much Will Insurance Pay For TES?

This has been one of, if not the, most commonly asked questions.

Well, we now have answers that are from other sources than just our own recommendations!

First – it is in the new release of Xactimate 24. Here are the codes to use.

WTR HEAT – Includes: equipment rental cost for a trailer-mounted hydronic thermal boiler/heater. Based on 24 hours of “run time” on the job site.

Quality: 200 K BTU input rating.

Reference: TES power plant, or equal.

\$600.00/day – and can be charged for partial days past that.

WTR HEATX - Includes: equipment rental cost for a thermal heat exchanger with an air mover. Based on 24 hours of “run time” on the job site.

Reference: TES Tex exchanger, or equal.

Notes: exchanger may have built-in air mover or use a separate air mover.

\$204.20/unit/day (180.00 for each tex box and 24.20 for the airmover).

WTR EQ – For travel to job site, Set-up, Take Down, Monitoring and so forth. **\$33.86/hour**

FEE PROP for propane fuel used. **\$4.32/gal**

Pricing for a Typical tes WDR Job using Xactimate

<u>Xactimate Code</u>	<u>Description</u>	<u>Price</u>
WTR HEAT	Tes base unit for 24 hours	\$ 600.00
WTR HEATX	Tex Heat exchanger per day \$206.62 (varies by location) 4 tex heat exchangers = 4 X \$206.62	\$ 826.48
WTR AIRM	Thermostatically controlled exhaust with ducting	\$ 26.02
WTR EQ	Set-up, monitoring & Take down per hour –Est. 2 hours	\$ 67.72
FEE PROP	Propane charge \$4.32 per gal X 40 gal typical usage	\$ 172.80
TOTAL PER DAY CHARGE		\$1,693.02

Pricing Using Bluebook

Second – it is in the just released 2006 Bluebook. BlueBook includes a 4 page article by Jeff Bishop. The line item is “Thermal Air Drying” and includes “i.e. T.E.S.” along with a reference to Jeff Bishop’s article on the preceding pages.

Prices range from \$1,809.60 to \$2,030.19 per day depending on location. The average price is **\$1,911.79** per day.

