Paired T-Test: USD from ETH mined to USD based upon reported avg

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ExpectedUSDbasedonrepor tedavg	58.22712	16	15.189538	3.797385
	CalculatedEthMinedtoUSD	46.51459696	16	16.81315449	4.203288622

Paired Samples Correlations

				Significance	
		N	Correlation	One-Sided p	Two-Sided p
Pair 1	ExpectedUSDbasedonrepor tedavg & CalculatedEthMinedtoUSD	16	.890	<.001	<.001

Paired Samples Test

Paired Differences

		Mean	Std. Deviation	Std. Error Mean	Lower
Pair 1	ExpectedUSDbasedonrepor tedavg - CalculatedEthMinedtoUSD	11.71252804	7.685719370	1.921429843	7.617097271

Paired Samples Test

		Paired 95% Confidence			Signif	icance
		Interval of the				
		Upper	t	df	One-Sided p	Two-Sided p
Pair 1	ExpectedUSDbasedonrepor tedavg - CalculatedEthMinedtoUSD	15.80795880	6.096	15	<.001	<.001

Paired Samples Effect Sizes

					95%
			Standardizer ^a	Point Estimate	Lower
Pair 1	ExpectedUSDbasedonrepor tedavg - CalculatedEthMinedtoUSD	Cohen's d	7.685719	1.524	.783
		Hedges' correction	7.884775	1.485	.763

Paired Samples Effect Sizes

Pair 1 ExpectedUSDbasedonrepor tedavg - CalculatedEthMinedtoUSD Cohen's d 2.242

Hedges' correction 2.185

<sup>a. The denominator used in estimating the effect sizes.
Cohen's d uses the sample standard deviation of the mean difference.
Hedges' correction uses the sample standard deviation of the mean difference, plus a correction factor.</sup>