## **EXAMPLE:**

Boiler #1	<u>Coal</u>	#2 Fuel Oil	Liquid Propane
Total Amount	33,873 tons	126.48 kgal	0.6 kgal
Burned			
99.56 % Efficiency	33,870.97 tons	126.472 kgal	.599964 kgal
	= (33873-	=(126.48-(.00379 +	= (0.6 - (.000018 + )
	(1.0162+1.0162))	.00379))	.000018))
90 % Efficiency	1.0162 tons	.00379 kgal	.000018 kgal
	=(33873 * .00003)	=(126.48 * .00003)	=(0.6*.00003)
0 % Efficiency	1.0162 tons	.00379 kgal	.000018 kgal
	=(33873*.00003)	=(126.48 * .00003)	=(0.6*.00003)