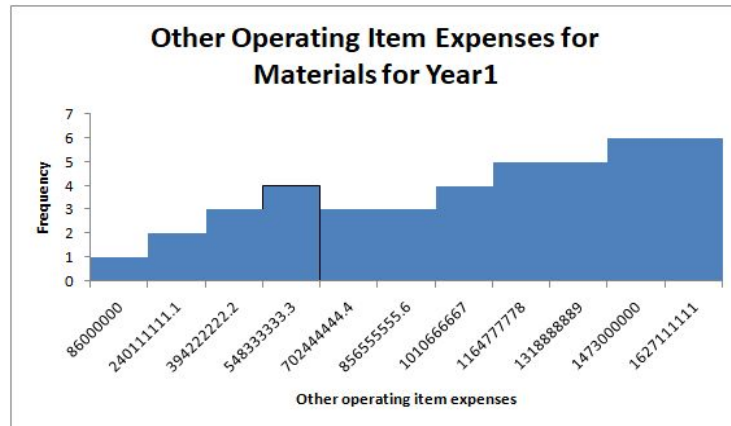
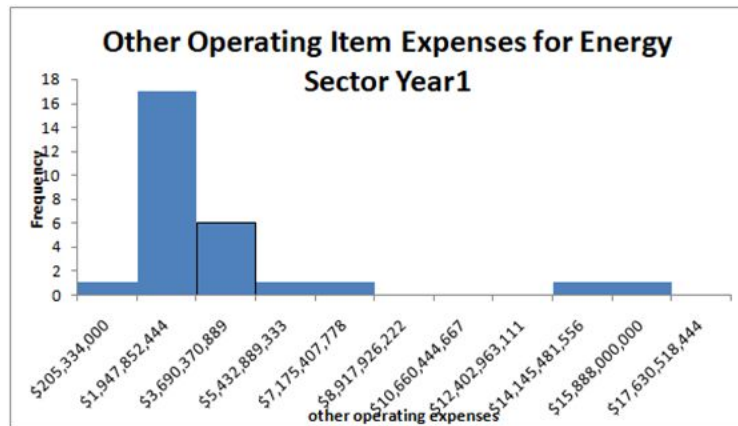


# Energy and Materials sectors expenditure level on other operating items expense for

## Energy and Materials for Year 1 are same?



These are the histograms for Energy and Materials sector for all companies in year 1.

The distribution for Energy is right skewed that means mean is higher than median. The distribution for Materials is left skewed

The mean Total revenue for Energy sector is (\$43,629,114,322) higher than the mean total revenue for Material sector (\$11,884,322,750). The median of total revenue for Energy is (11,966,000,000) higher than the median total revenue for materials (\$9,929,550,000). The Range of total revenue for Energy sector is (450,304,454,000) higher than the range for material (43,320,099,000). The standard deviation of total revenue for Energy sector is (93,215,477,340) higher than the standard deviation for material sector (9,732,187,864). It means the variability for Energy sector is higher and the companies in Energy sector spends more.