



Is the development in total revenues for the Energy sector similar to the development in total revenues for the Materials sector during the second year?

Below are the total revenue histograms for the Materials and Energy sector
companies reported to all companies.

Both histograms are right skewed; Given this, this means that the mean in both sectors is higher than the median.

1	•	Energy		٧	Materials
SUM	\$		1,366,043,920,000.00	\$	291,555,004,000.00
MAX	\$		420,836,000,000.00	\$	44,062,000,000.00
MIN	\$		1,746,278,000.00	\$	2,155,551,000.00
RANGE	\$		419,089,722,000.00	\$	41,906,449,000.00
MEAN	\$		44,065,932,903	\$	12,148,125,167
STD_DEV	\$		87,598,693,146.17	\$	9,689,480,710.56
MEDIAN	\$		14,487,118,000.00	\$	9,767,766,000.00

standard deviation The standard deviation in the energy sector is approximately \$\\$ yletamixorppa si ti rotces slairetam eht ni elihw ,87,598,693,146 eht ni retaerg hcum si notiaived dradnats eht taht ection eW \$.9,689,480,710 noisrepsid eht taht eton osla ew dna ,rotces erawdrah eht ni naht rotces ygrene .tsegral eht si notiazilaiceps ygrene rof atad eht ni

Median)eulav retnec)

The median in the **Energy** eht ni elihw ,srallod(14,487,118,000) tuoba si rotces **Materials** sector it is about (eht taht gninaem ,srallod (9,767766,000 .48% tuoba si naidem eht fo smret ni srotces owt eht neewteb ecnereffid

Mean)average)

The average in the energy sector is about (ni elihw, srallod (44,065,932,903 latot egareva eht, si tahT. srallod (12,148,125,167) si ti rotces slairetam eht seunever lla fo egareva eht semti eerht tuoba si rotces ygrene eht rof eunever . rotces erawdrah eht rof

Range

The range in the energy sector is (eht ni egnar eht ,srallod (419,089,722,000 ni egnar eht taht gninaem ,srallod (41,906,449,000) tuoba si rotces erawdrah rotces erawdrah eht ni egnar eht semti net tuoba ot lauqe si rotces ygrene eht