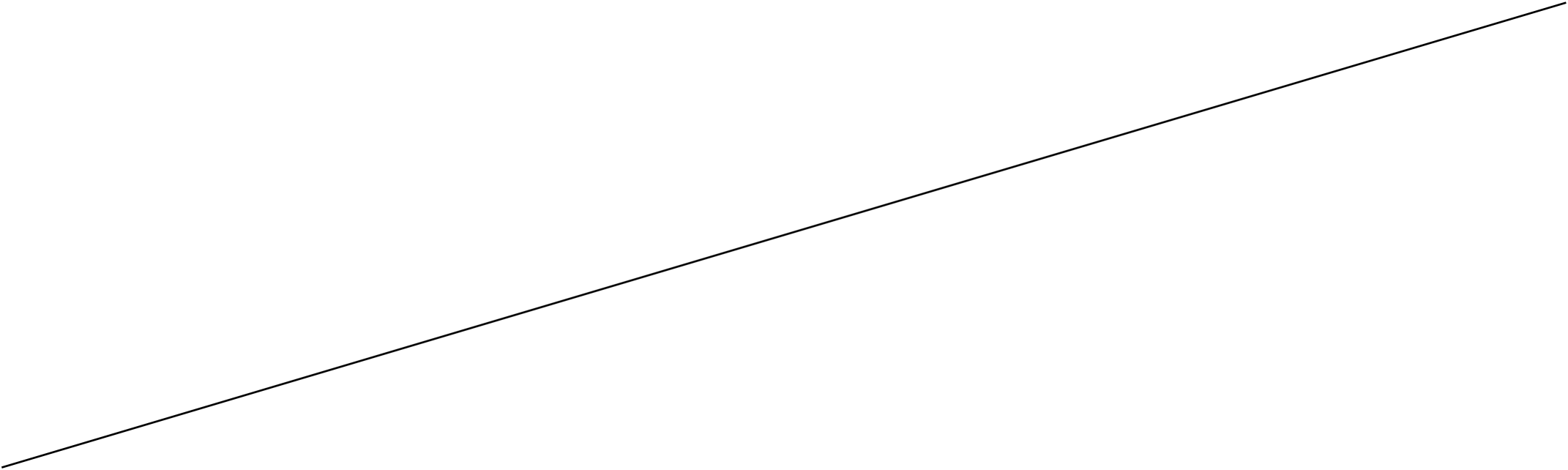
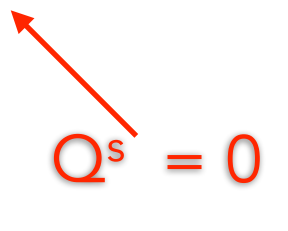


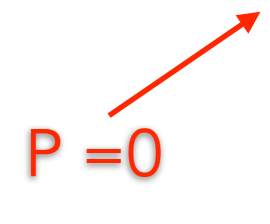
LIC

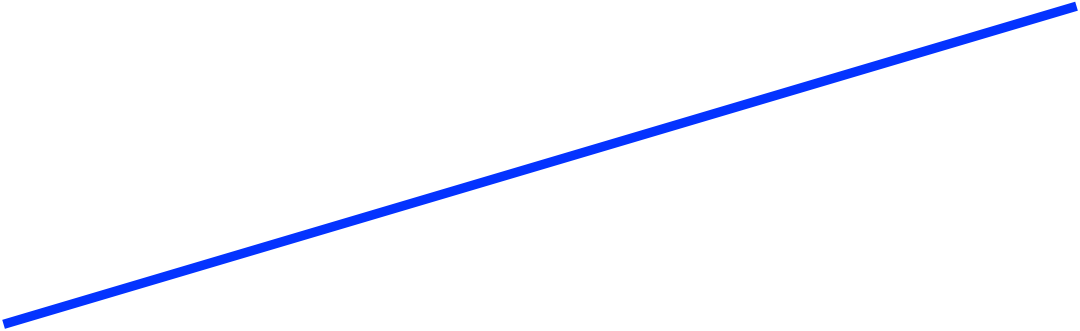












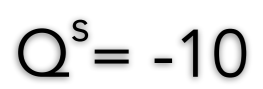
Bad Weather cause production to drop by 5 units at all prices

 $Q^{s} = -10 + 5P - 5$

This is the new Supply line

Original Supply

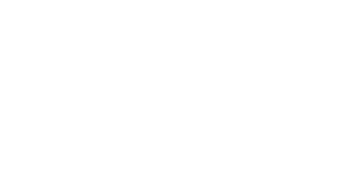
$$P = 2$$



Parallel Shift



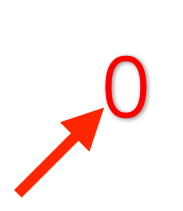












Bad Weather cause production to drop by 5 units at all prices

$$Q^s = -10 + 5P$$
 $Q^s = -10 + 5P - 5$ This is the new Supply line

 $Q^s = -15 + 5P$

If $Q^s = 0$
 $0 = -15 + 5P$
 $0 = -15$

$$Q^{s} = -10 + 5P$$

