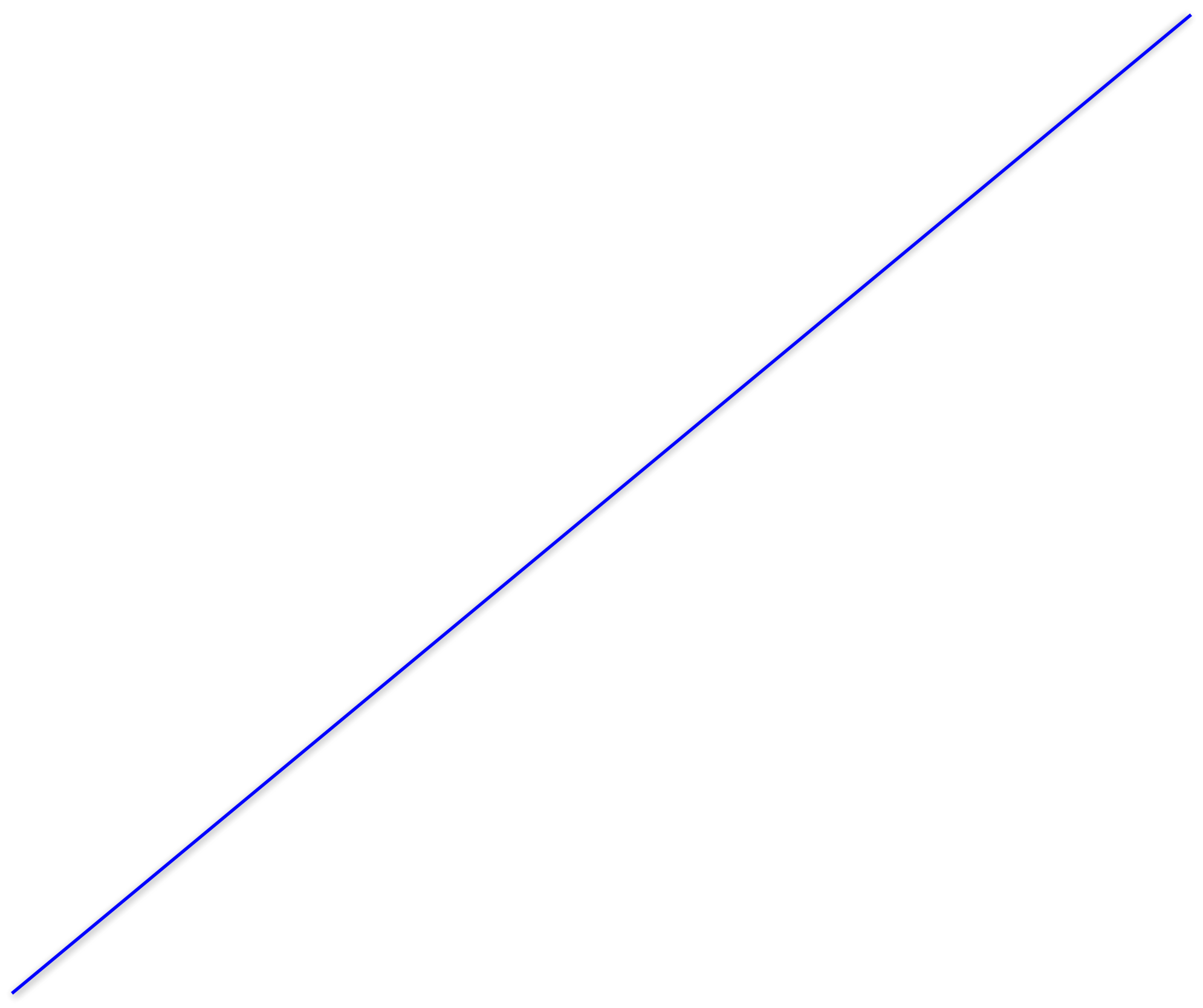




# Elasticity Changes Along Supply







$e \gamma^* \text{inelastic}$

All Supply lines that Cut  
Horizontal Axis are Inelastic











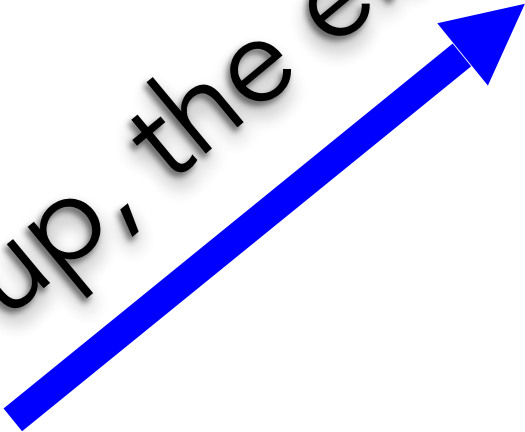
Regardless of how steep or flat the line is, the elasticity at any and all points along is **Less than one:**  
**Inelastic**

$e_p^s$

$=$

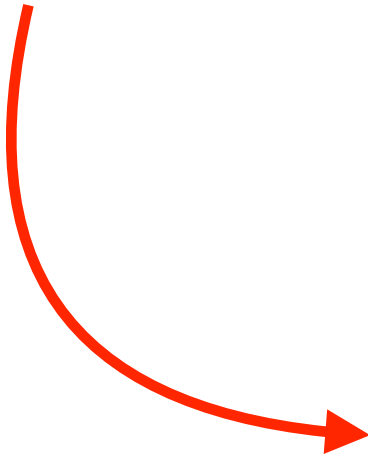
$0$

As we go up, the elasticity **increase**



But is never 1 and never  
greater than 1

At this point the  
elasticity starts **very**  
**small**

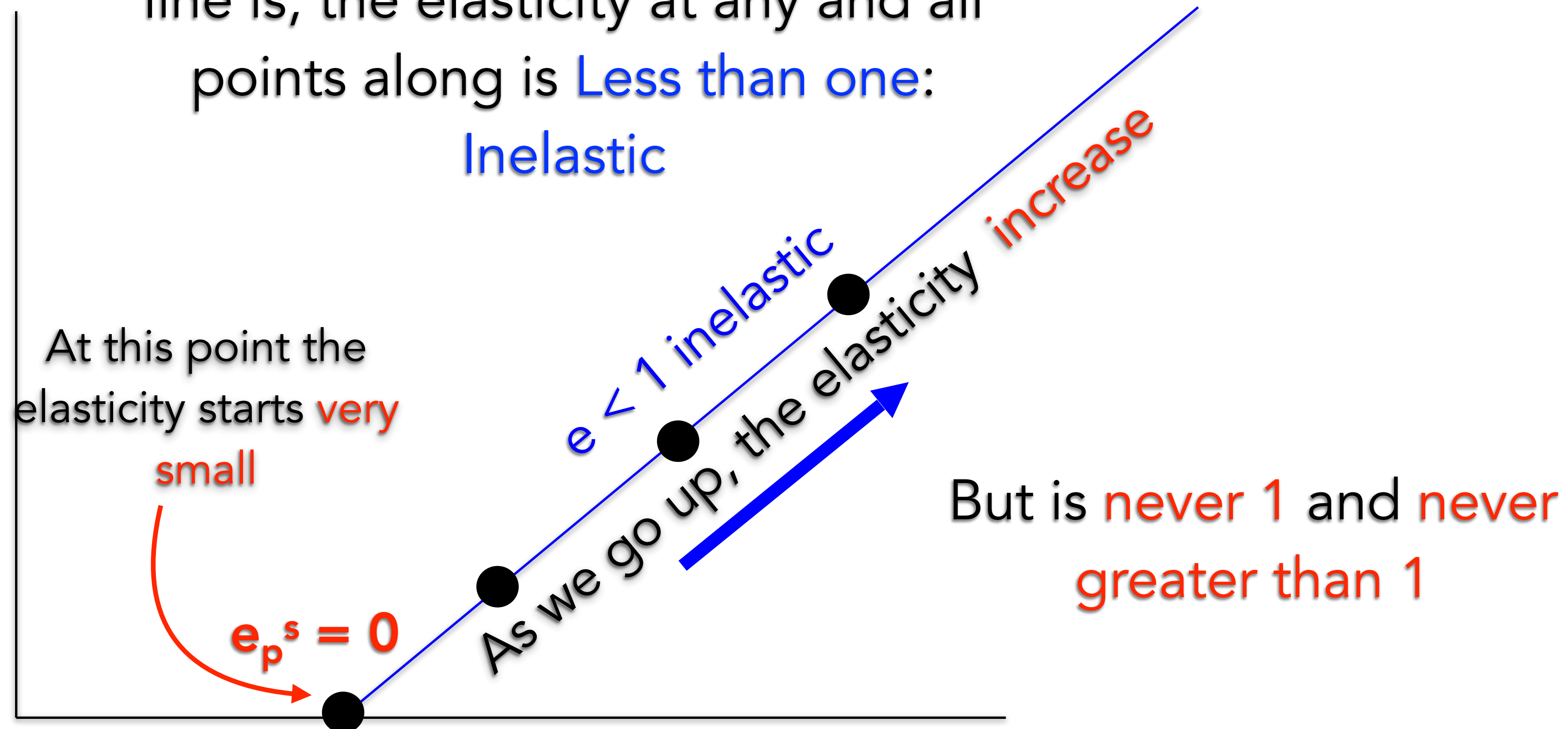




# Elasticity Changes Along Supply

Regardless of how steep or flat the line is, the elasticity at any and all points along is **Less than one**:

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All Supply lines that Cut  
**Horizontal** Axis are **Inelastic**

