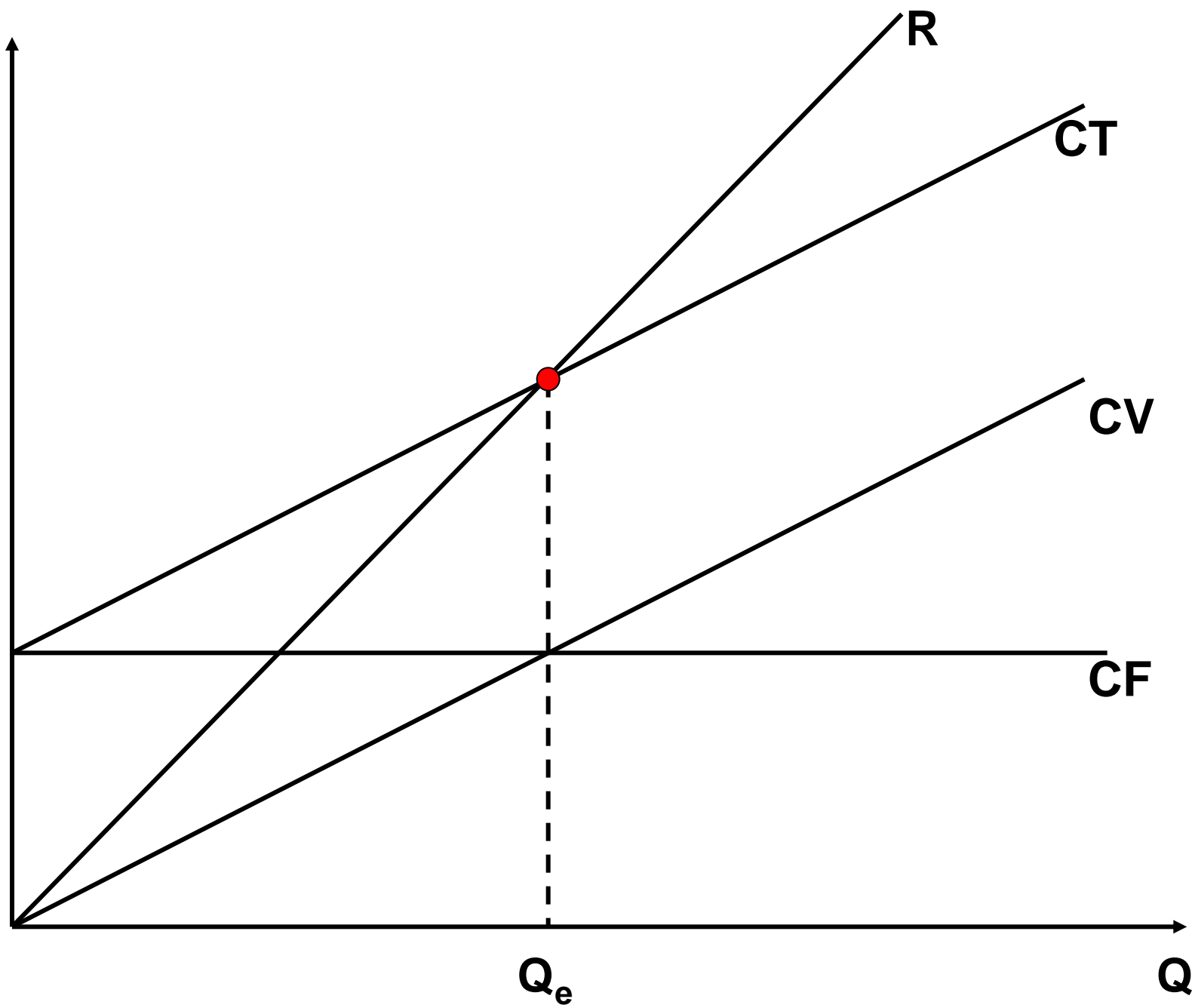


R,C



Q_e

Q

$$R = CT$$

$$p \times q = CF + CV$$

$$p \times q = CF + (cv_u \times q)$$

$$(p \times q) - (cv_u \times q) = CF$$

$$q \times (p - cv_u) = CF$$

$$q = CF / (p - cv_u)$$

