

THEORETICAL RECOMMENDATIONS OF CHOOSING ENVIRONMENT-SAVING MEASURES FOR AN ENTERPRISES

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Each enterprise during operation realize some environment-saving measures according to law, public views an so on. Choose and realize an optimal measures is very important for every enterprise.

In this thesis I'll try to give some recommendations of choosing environment-saving measures.

First recommendation: scale all possible environment-saving measures, that enterprise can ever realize, choose and actualize cheapest one (see figure 1). This recommendation more theoretical than practical, because some mesuares must be realise in series (see figure 2), moreover, forming one series of system environment-saving measures never can be optimal.

Second recommendation: forming series of system environment-saving measures and compare efficiency some environment-saving measures with another one (see figure 3). According to efficiency choose some series and environment-saving measures.

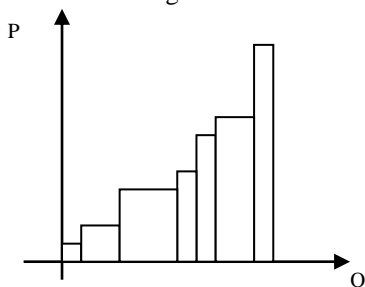


Figure 1. System of environment-saving measures of a enterprise

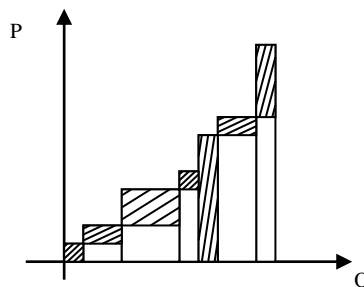


Figure 2. Realize environment-saving measures in series

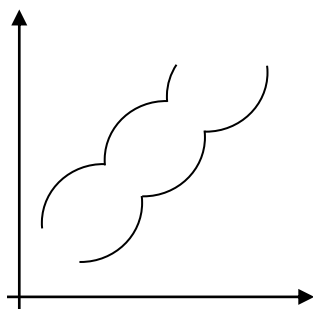


Figure 3. Compare efficiency some environment-saving measures with another one and choose optimal

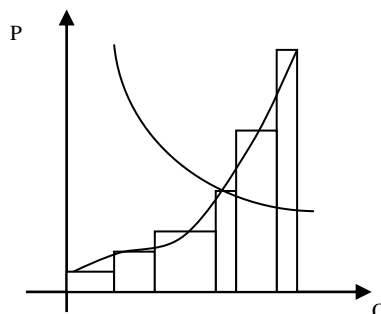


Figure 4. Choose environment-saving measures according to demand on it

Third recommendation: consider demand for an ecological environment and, pro tanto, environment-saving measures (see figure 4). This recommendation base on picture demand curve and curve of system environment-saving measures. Point of intersection this curves is an optimal environment-saving measure and environment-saving expenses.

Fouth recommendation: picture series of all possible system environment-saving measures and choose, according to necessity, cheapest measures from different system (see figure 5).

Fifth recommendation: decrease quota of pollution one's enterprice by growth enterprice and develop a business on basis of environmentally appropriate technology, pro tanto, it will change optimal environment-saving measure (see figure 6).

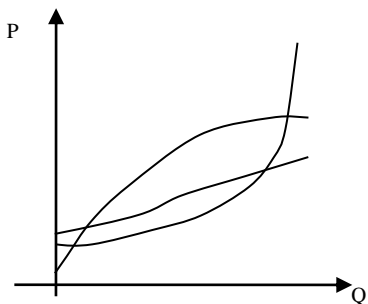


Figure 5. Curves of some series of system environment-saving measures

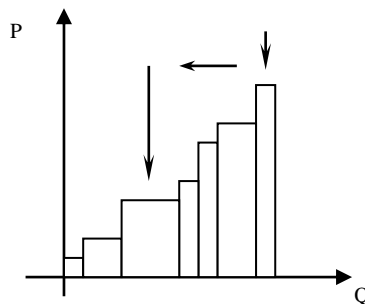


Figure 6. Choose optimal environment-saving measure by developing business

Choosing optimal environment-saving measure is very important for any enterprise. I think, in future, scientists will give more consideration to creation, choosing and realize an optimal environment-saving measure on the enterprises.