

**TABLE 1. KPI LEVEL 1 USED FOR TOP LEVEL MANAGERS OF THE ORGANIZATION**

Rank	KPI	Inspection Period	Calculation Method	General Acceptance Criteria
1	Increase investment risk	Annual	$\frac{\text{Repair costs after event}}{\text{Preventive repairs}}$	The higher the ratio, the worse the system (improper performance of technical inspection, monitoring, and protection system).
2	Optimize repair costs	Annual	$\frac{\text{Total costs of injection system repairs}}{\text{Total costs of injection system}}$	Close to zero (by approaching one, it may actually be more economical to purchase a new injection system instead of paying for repairs).
3	Increase the security of investment profits	Annual	$\frac{\text{The total cost of downtime}}{\text{Direct costs of the protection system}}$	Close to zero (as it approaches zero, the investment security increases).
4	The efficiency of protection costs	Annual	$\frac{\text{The costs of occurred corrosion}}{\text{The costs of corrosion inhibitor and injection system}}$	The smaller the ratio, the better the system (it is better to compare this indicator with the previous year every year).