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ANTI-BRIBERY MANAGEMENT SYSTEM IMPLEMENTATION IN A GOVERNMENT INSTITUTION – MITIGATING BRIBERY RISK BY INTEGRATING ISO 31000 INTO ISO 37001 EXAMINING THE DIMENSIONS

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Abstract

Nowadays, people are becoming more aware of bribery risk that can disrupt organizational goal achievement. Bribe brings huge impacts for any organization, from financial loss until reputational damage that will ruin organization reliability. Considering its role and responsibility that handling review, analysis, approval, monitoring and controlling activities that are exposed to bribery risk, the organization has been implementing anti bribery management system based on ISO 37001 since 2018. This system relies heavily on optimum bribery risk assessment as a reference to determine action to address bribery risk. By integrating ISO 31000 into ISO 37001, organizations use risk assessment based on ISO 31000 as a tool to produce optimum bribery risk assessment to mitigate the bribery risk. Bribery risk assessment is conducted based on Business Process run by the organization. The implementation of the risk assessment will depend on the condition of the organization and will be adjusted according to the organization's needs. This organization has implemented risk management based on ISO 31000 earlier in 2015. Using an established system by integrating ISO 31000 into 37001 could support the implementation of anti-bribery management system to mitigate the bribery risk. Optimum bribery risk assessment will support bribery risk mitigation to prevent bribery occurrence within organization.

Keywords: Bribery Risk, Business Process, Integration, Mitigation, Risk Assessment.
