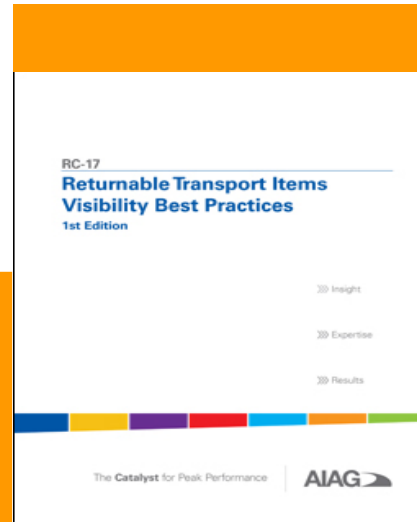


# AIAG 标准介绍

## RC-17 : Returnable Transport Items Visibility Best Practices 可回收运输物品可视性最佳实践



Traditional methods for tracking and controlling the flow and locations of returnable containers have not been robust enough to ensure that suppliers have the right amount of containers, at the right location, at the right time. The result is millions of dollars in extra packaging costs and increased waste in the supply chain.

传统的用于追踪、控制可回收包装容器的方法已不足以确保供应商能在正确的地理位置、正确的时间，拥有恰当数量的包装容器了。其导致的结果是：数百万美元的费用被花费在额外的包装成本上，造成了供应链中极大的浪费。

AIAG's Returnable Transport Items Visibility Best Practices provides a number of best practices businesses can employ to increase visibility when sending Returnable Transport Items (RTIs) back to their points of origin once the parts they contained have been used.

AIAG 推出可回收运输物品可视性最佳实践指南，该指南提供了大量最佳实践。一旦所运输零部件被使用，企业运回其可回收运输物品（RTIs）至原点时，可运用这些最佳实践大大增加对包装物的可视性管理。