

Video #4

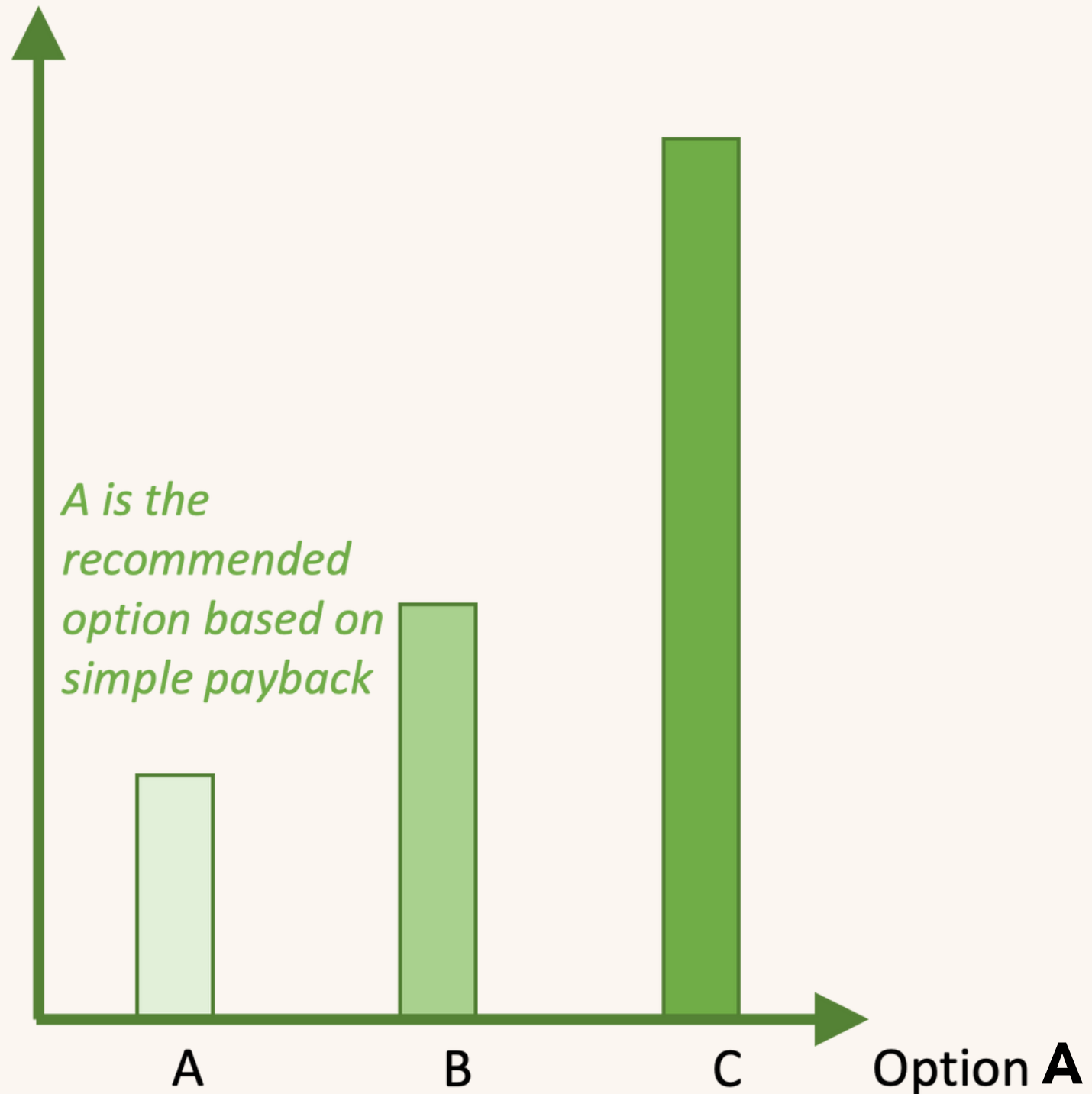
# Life Cycle Costing

Module 1: Introduction to Life Cycle Thinking



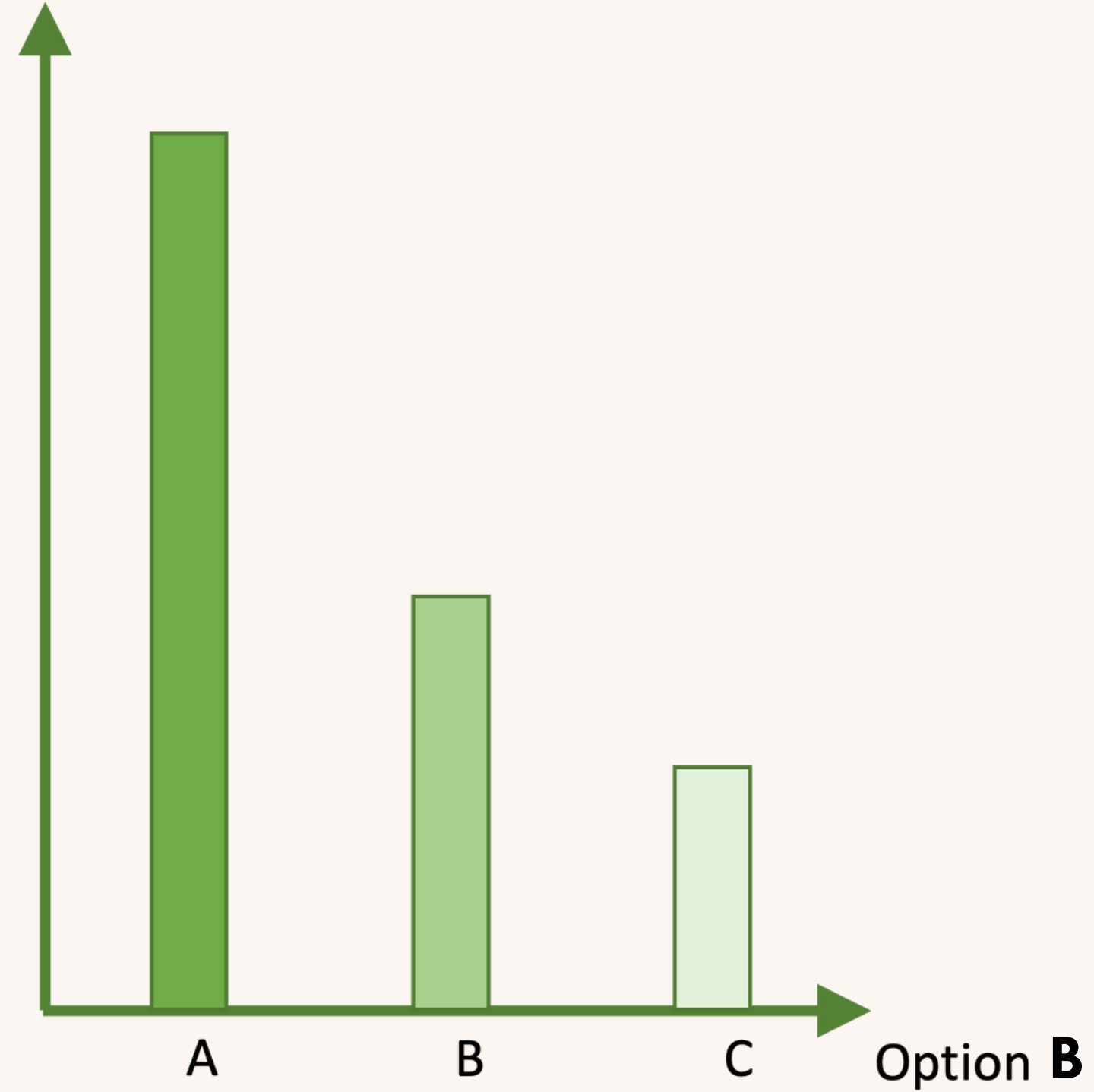
## Simple Payback Analysis

Capital Cost



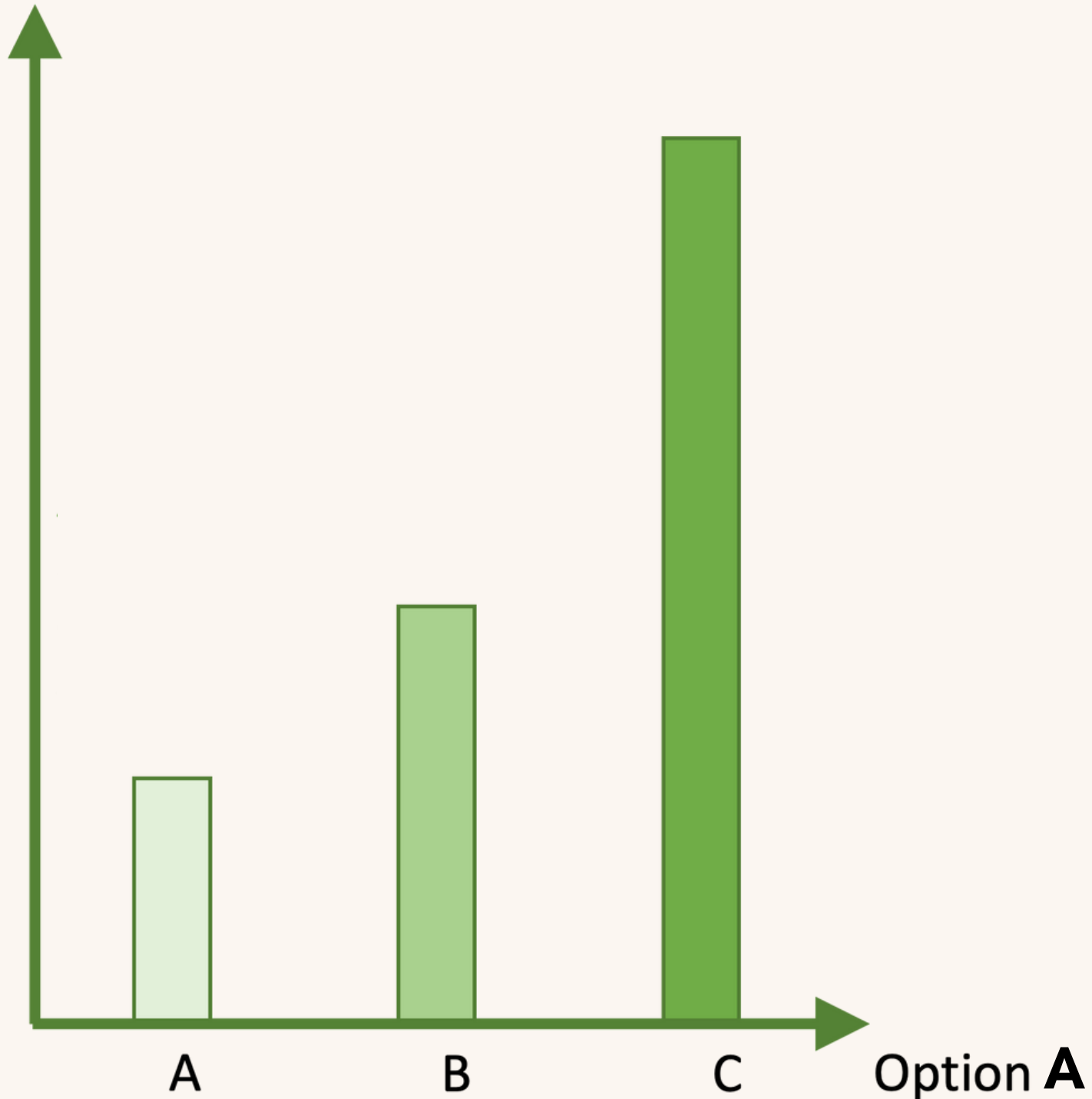
## Life Cycle Costing Analysis

Cost over 25 years



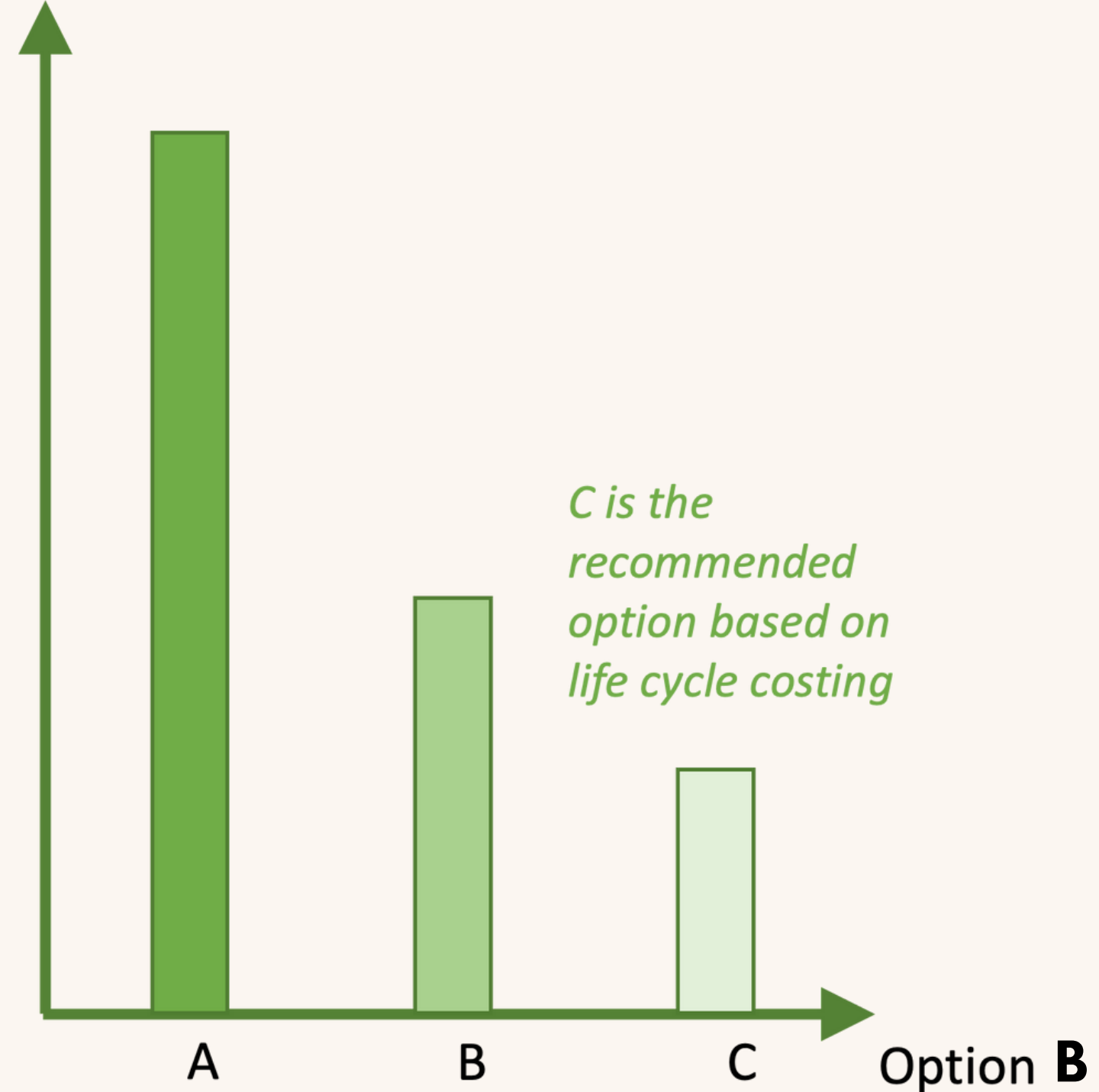
## Simple Payback Analysis

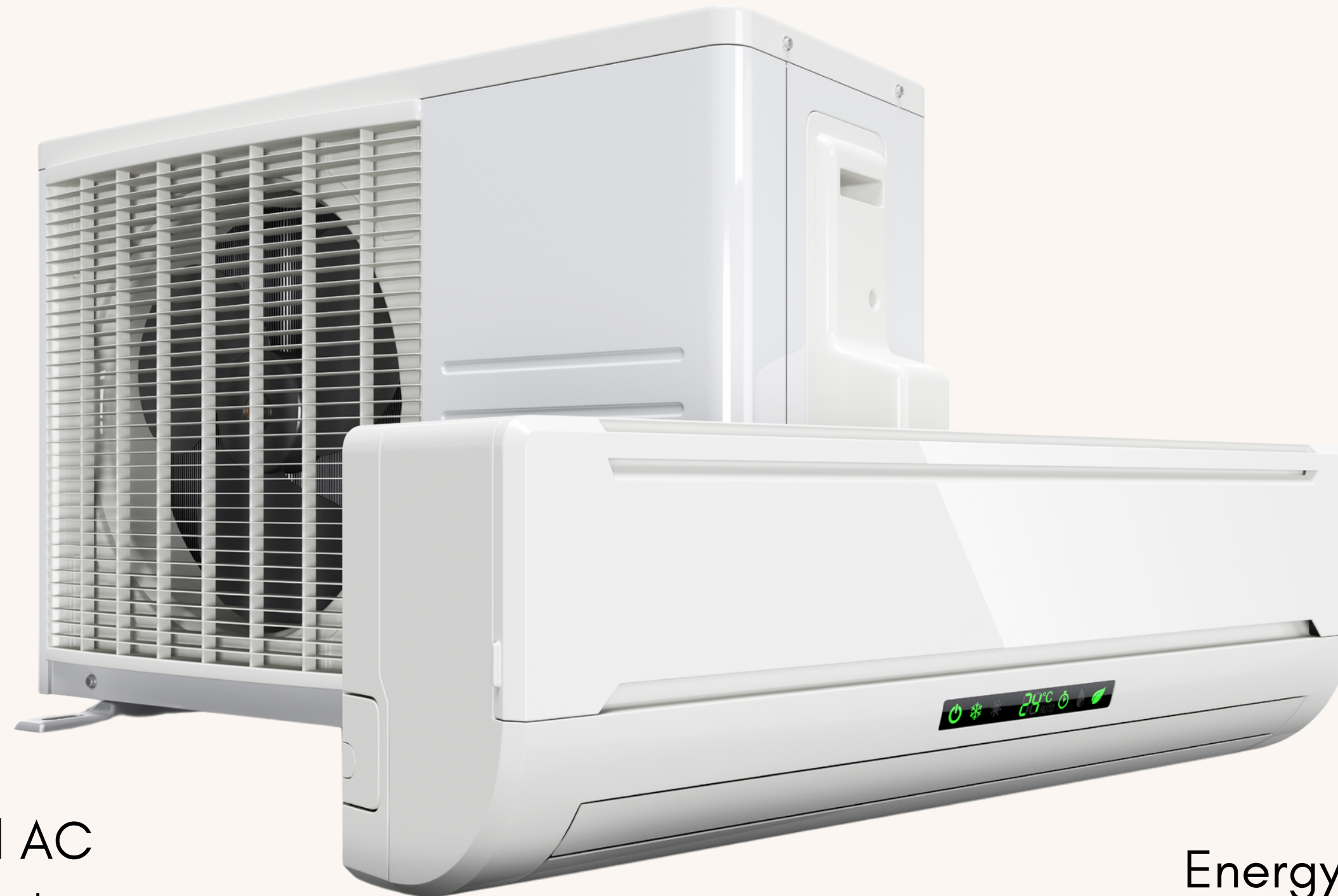
Capital Cost



## Life Cycle Costing Analysis

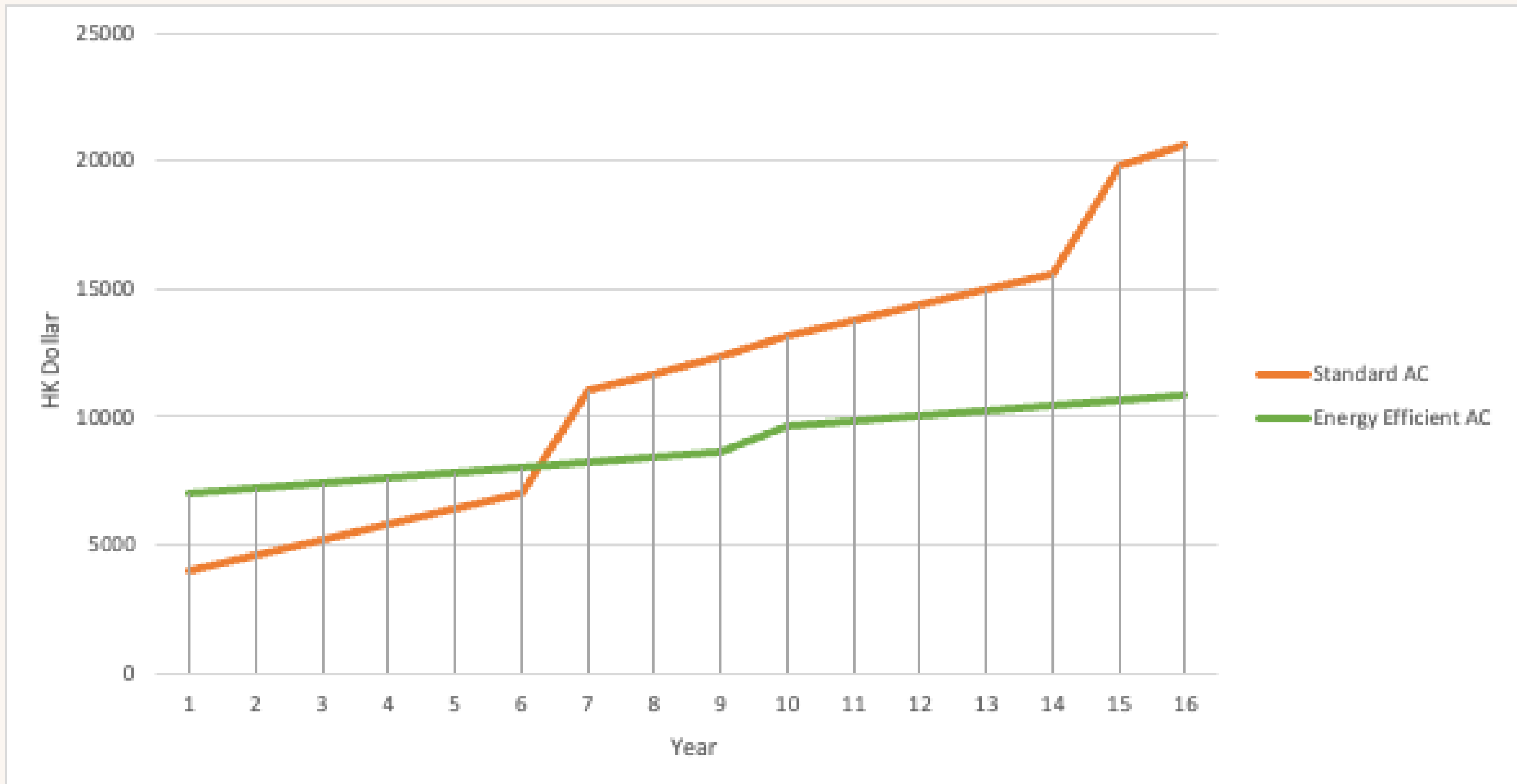
Cost over 25 years

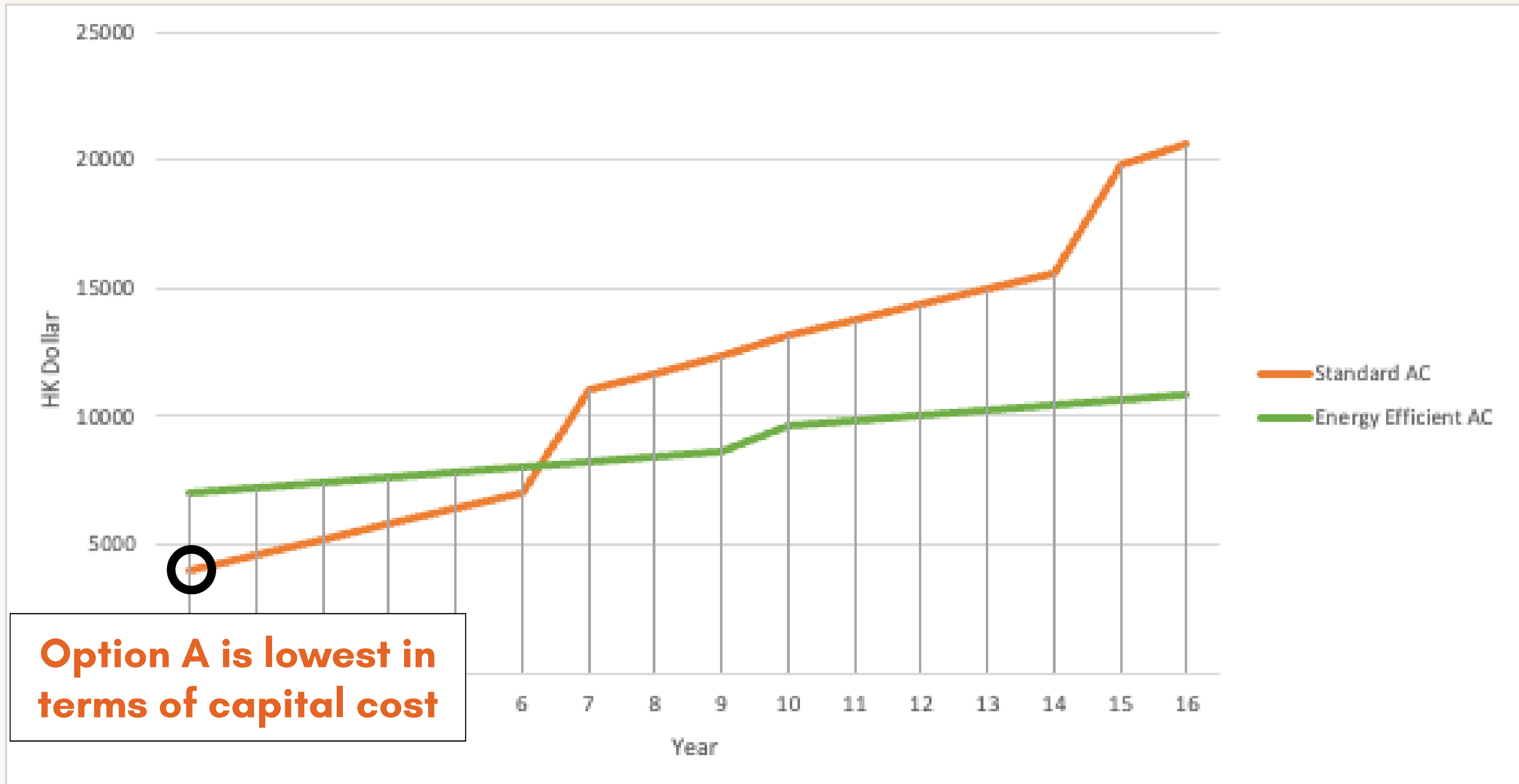




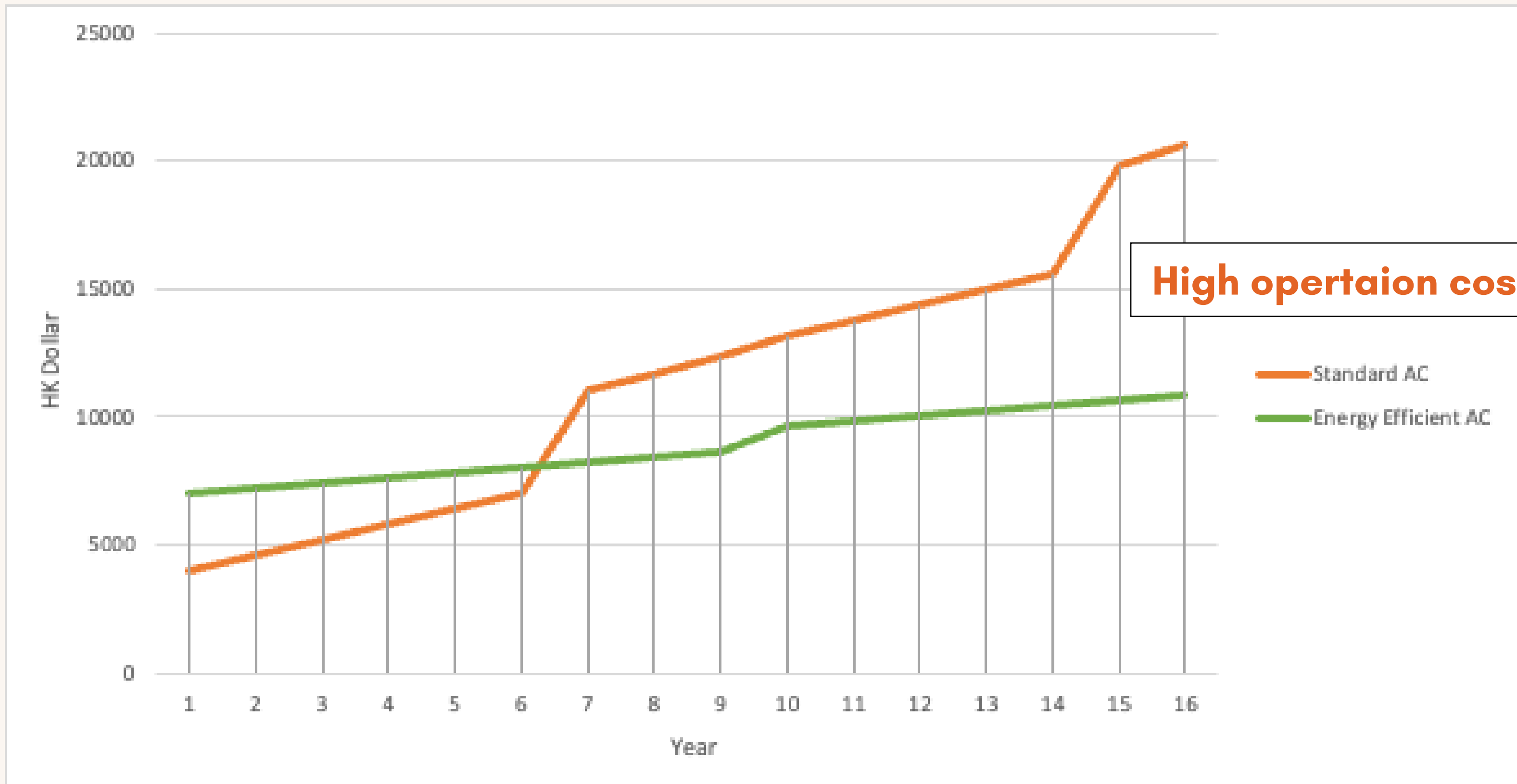
Standard AC  
Upfront cost: \$4000

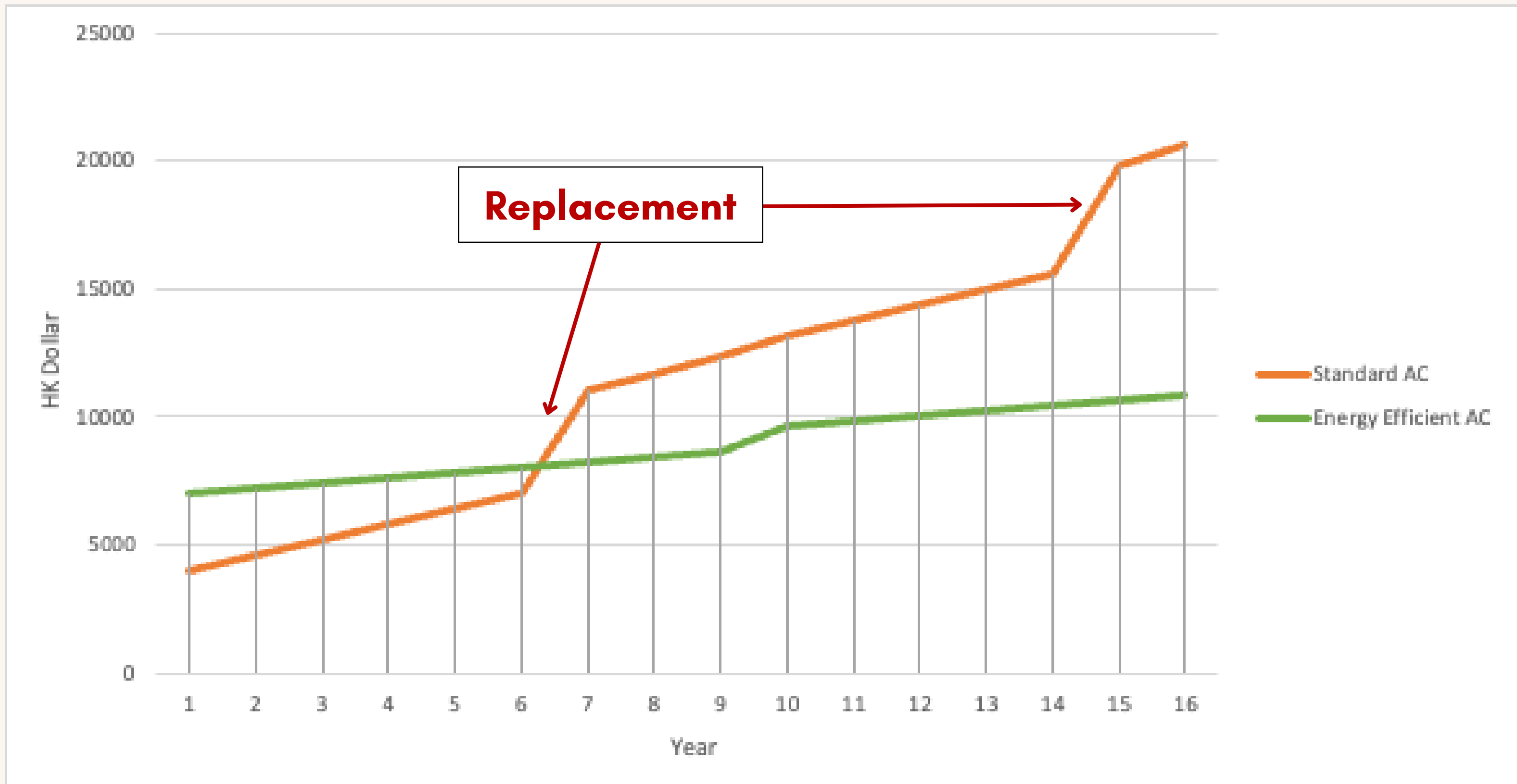
Energy efficient AC  
Upfront cost: \$7000



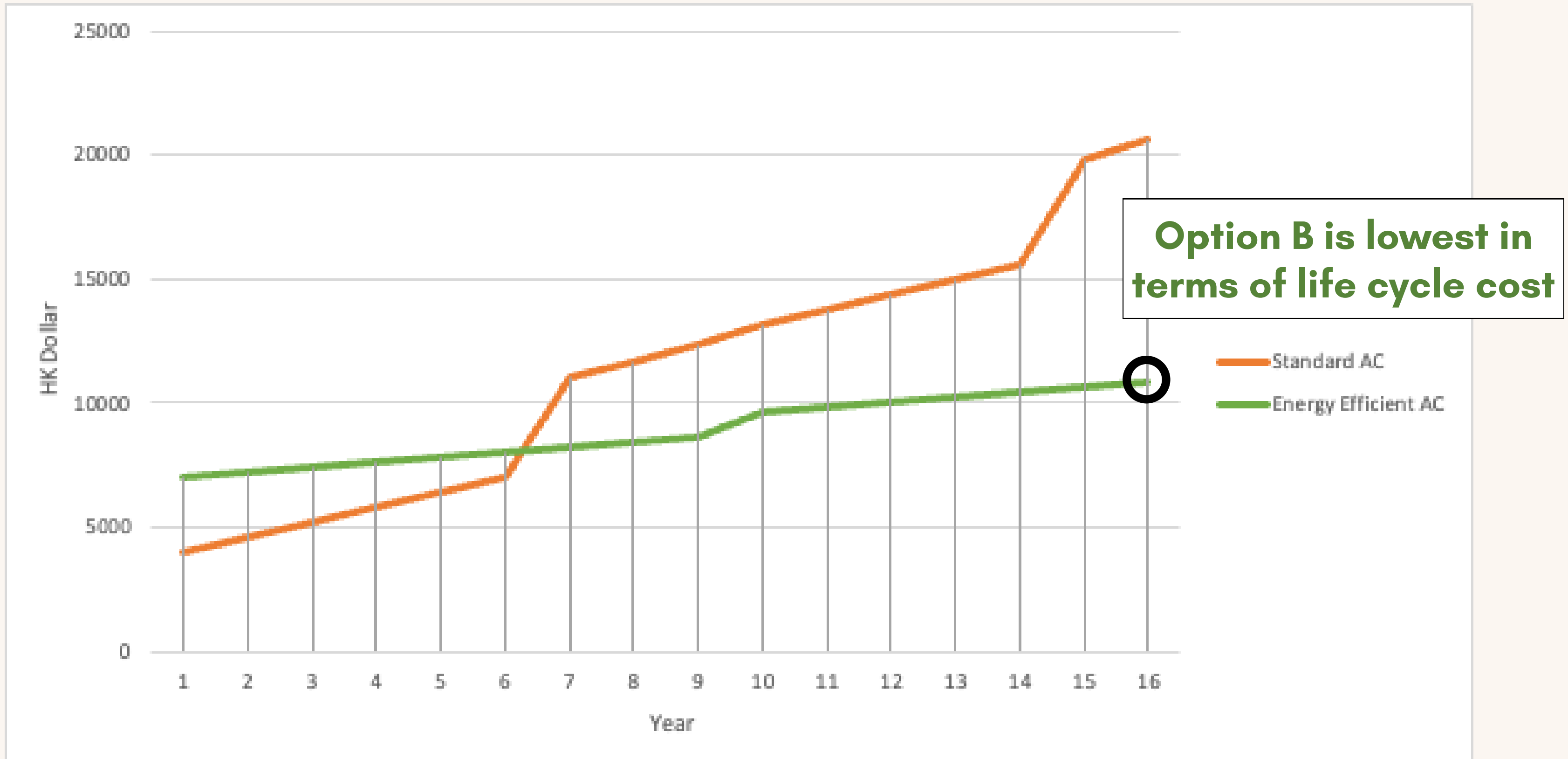


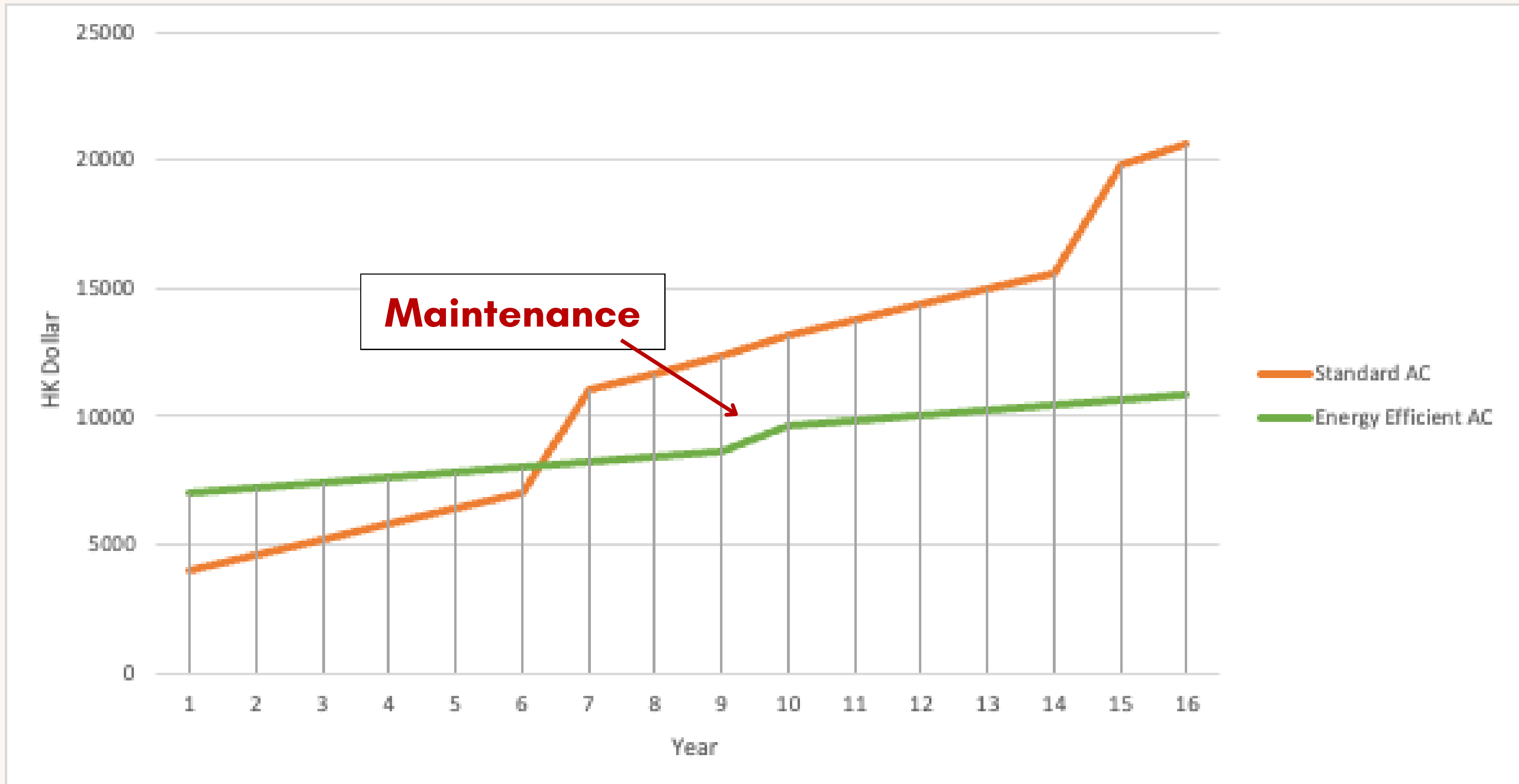
**Option A is lowest in terms of capital cost**

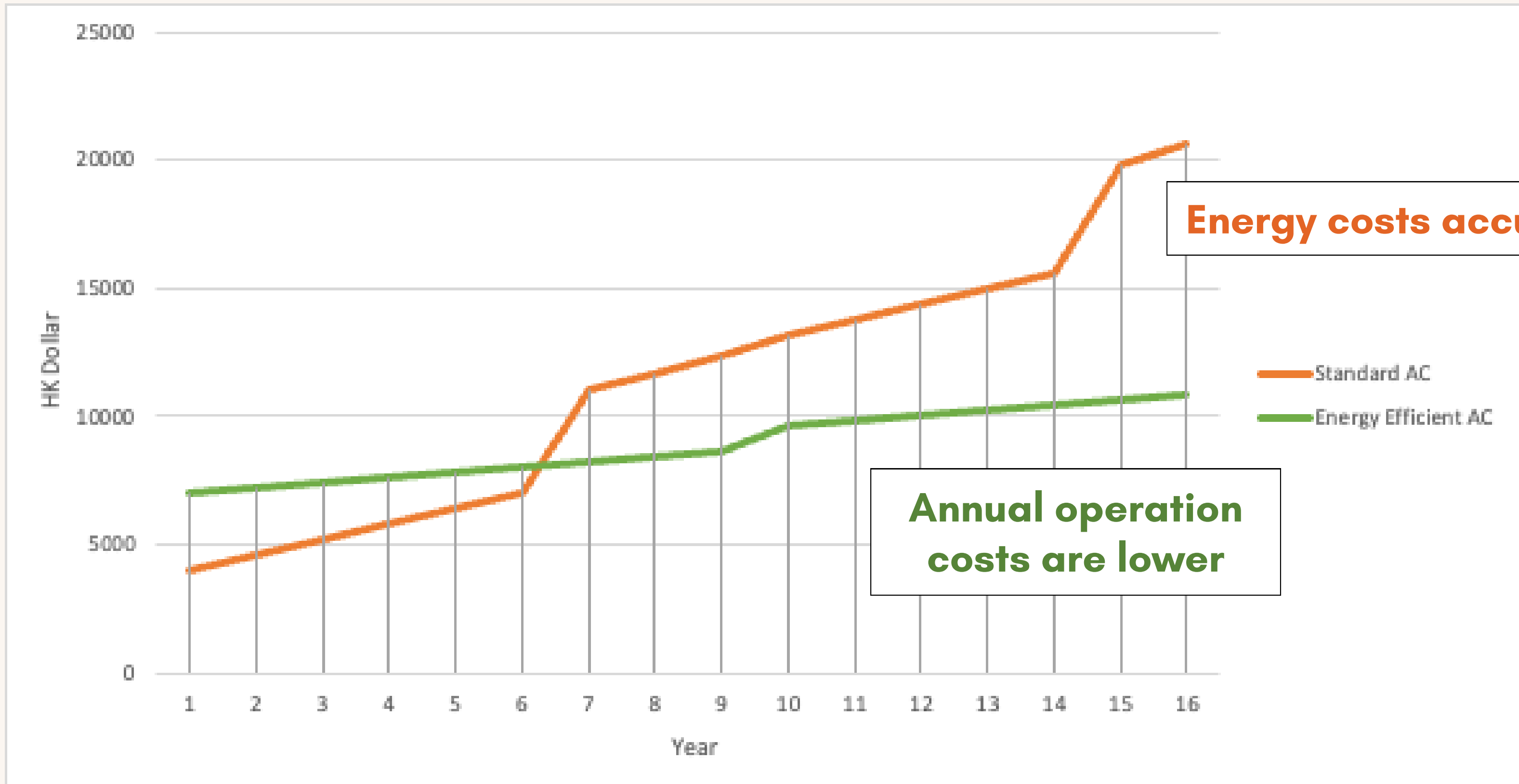


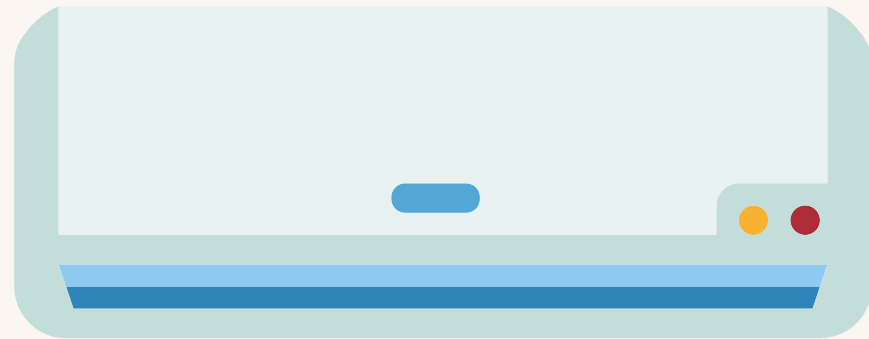












Upfront Cost



Operating Costs



Special Costs



End of Life

Video #4 Completed!

# Life Cycle Costing

Go to Video #5: Extending Influence Within an Organization

