



Minnesota Hospital Association

EDUCATION

Introduction to Life Cycles – Josh Ripplinger

Please take a moment to answer the following questions to earn 0.25 credits MHA Board Certification credits under the fiduciary duties category. Return the completed form to Christy Hammer at chammer@mnhospitals.org.

Name:

Hospital:

Email:

1. What is a building's average plant age? What are the benefits and limitations of this calculation?
2. What is a building material's or system's estimated service life?
3. What is the value of overlaying major building material and system estimated service lives with master facility plans?