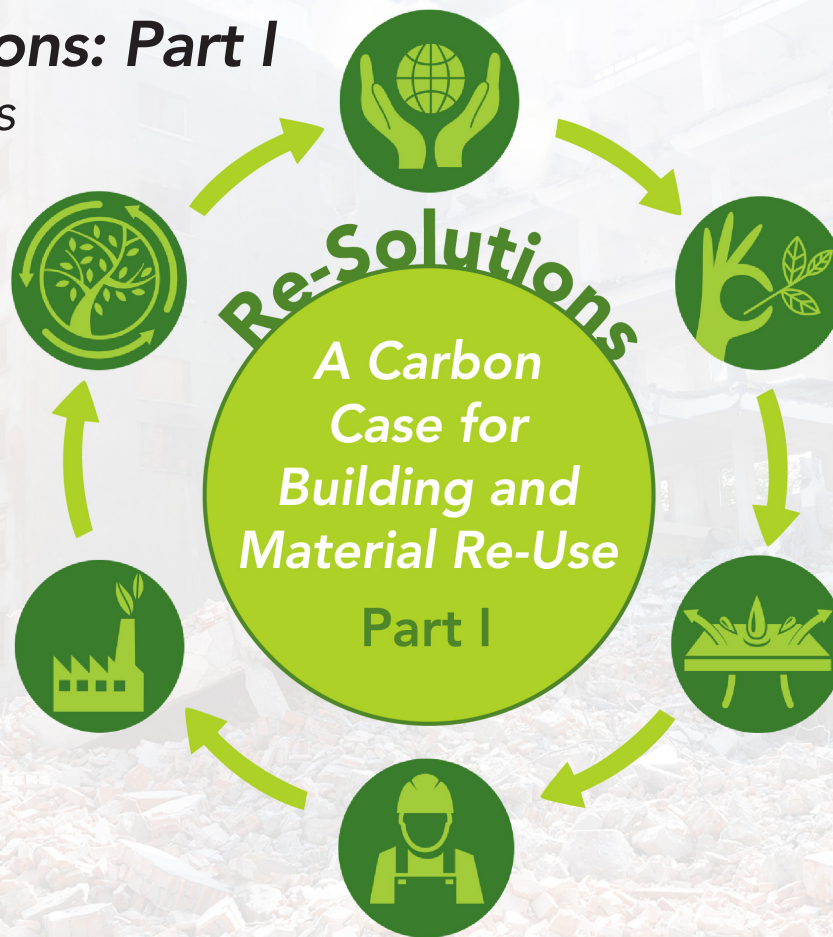


## Re-Solutions: Part I 3-Part Series



VaproShield, an industry leader in advanced building envelope solutions, is pleased to release **Re-Solutions Part I: A Carbon Case for Building and Material Reuse**, an AIA and IIBEC accredited technical seminar.

This live presentation will discuss the life cycle of buildings and materials, **exploring some of the feasibility and reasons for reuse of existing building stock and/or their materials.**

**Adaptive and non-adaptive reuse scenarios will be**

**We will examine:**

- Life cycle of buildings and materials
- Feasibility for re-use of building materials
- Adaptive and non-adaptive reuse scenarios
- Architectural salvage and appropriate material reclamation

**touched on, along with architectural salvage and appropriate material reclamation as well as potential health and safety issues.**

*Your training will be presented using online meeting software. Instructions for accessing your online course will be sent from your host.*

### Learning Objectives Course AIACESVS302

- Discuss vernacular of carbon as the sustainability metric
- Understand embodied vs. operational, and permacultural carbon
- Evaluate factors when considering existing buildings vs. new construction and discuss adaptive re-use strategies
- Discover decompositional demolition: deconstruction's beneficial life cycle potential
- Collaborate to discover solutions for how buildings can act as "material banks" for future reuse



Contact your local representative or visit [VaproShield.com/aialive](http://VaproShield.com/aialive) to register.