

Passive House Northwest

AIA CEU Provider

Adventures in Developing and Constructing
Passive Apartments in a Construction Boom

032918-16phnw

S. Ritchie

3/30/2018



Credit(s) earned on completion of this course will be reported to **AIA CES** for AIA members.

Certificates of Completion for both AIA members and non-AIA members are available upon request.

This course is registered with **AIA CES** for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.



Course Description

How to develop and construct Passive
Apartments in a construction boom.



Learning Objectives

At the end of the this course, participants will be able to:

1. Describe the design process, what worked, what to do better next time.
2. SIPs are now framed. Pros and cons, why to use or not use.
3. Air barrier options and challenges.
4. Other realities of passive house multifamily construction.

This concludes The American Institute of Architects
Continuing Education Systems Course

Passive House Northwest

Info@PHnw.org

