

ALDREN

**Alliance for Deep RENovation
in buildings.“**



**ALDREN - GEOTABS public meeting
Copenhagen
Task 2.3 in ten minutes!**

ALDREN Alliance for Deep RENovation in buildings



Copenhagen, 28.3.2019



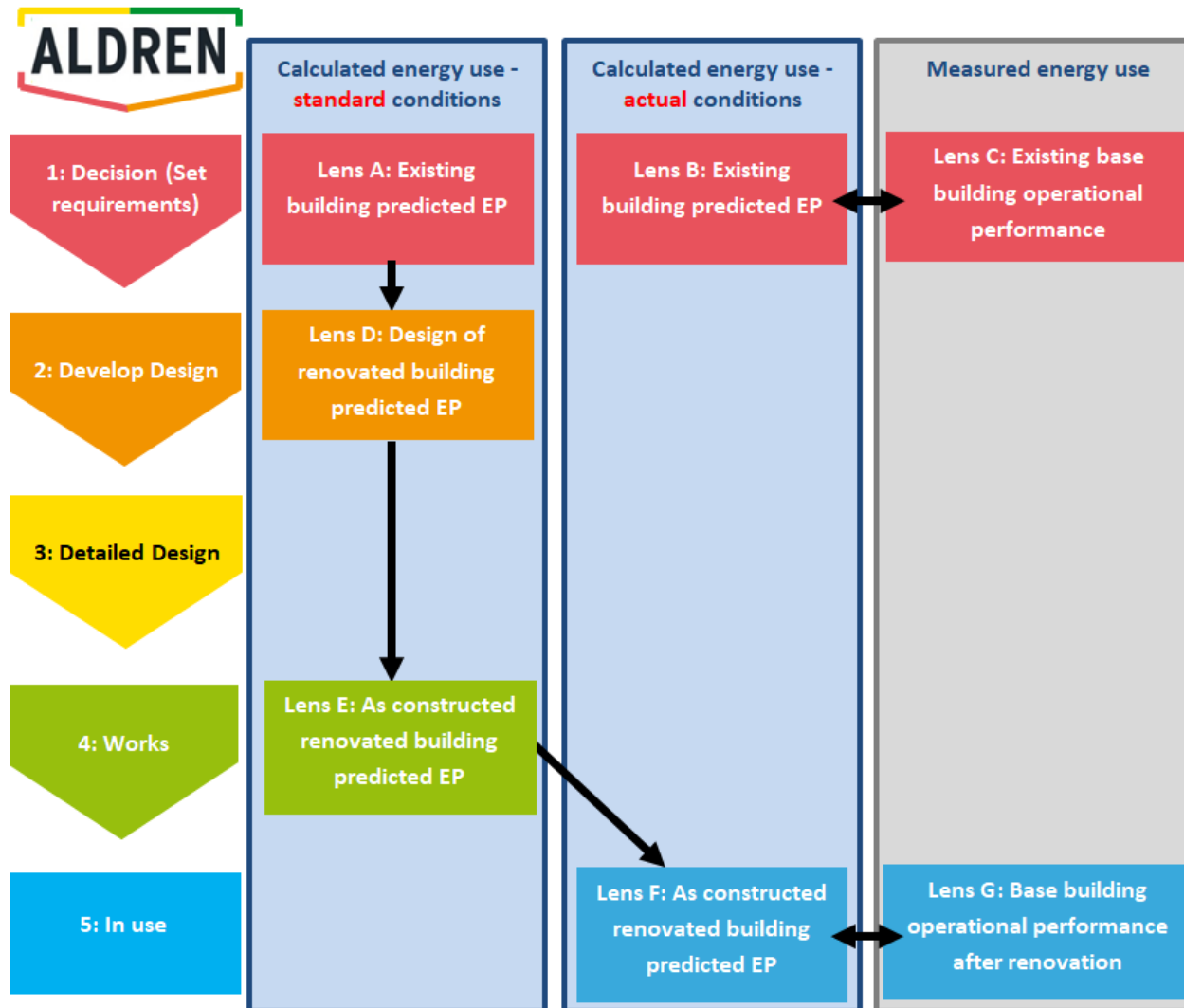
Task 2.3: Energy performance verification

This ALDREN task is about the verification of energy performance and includes:

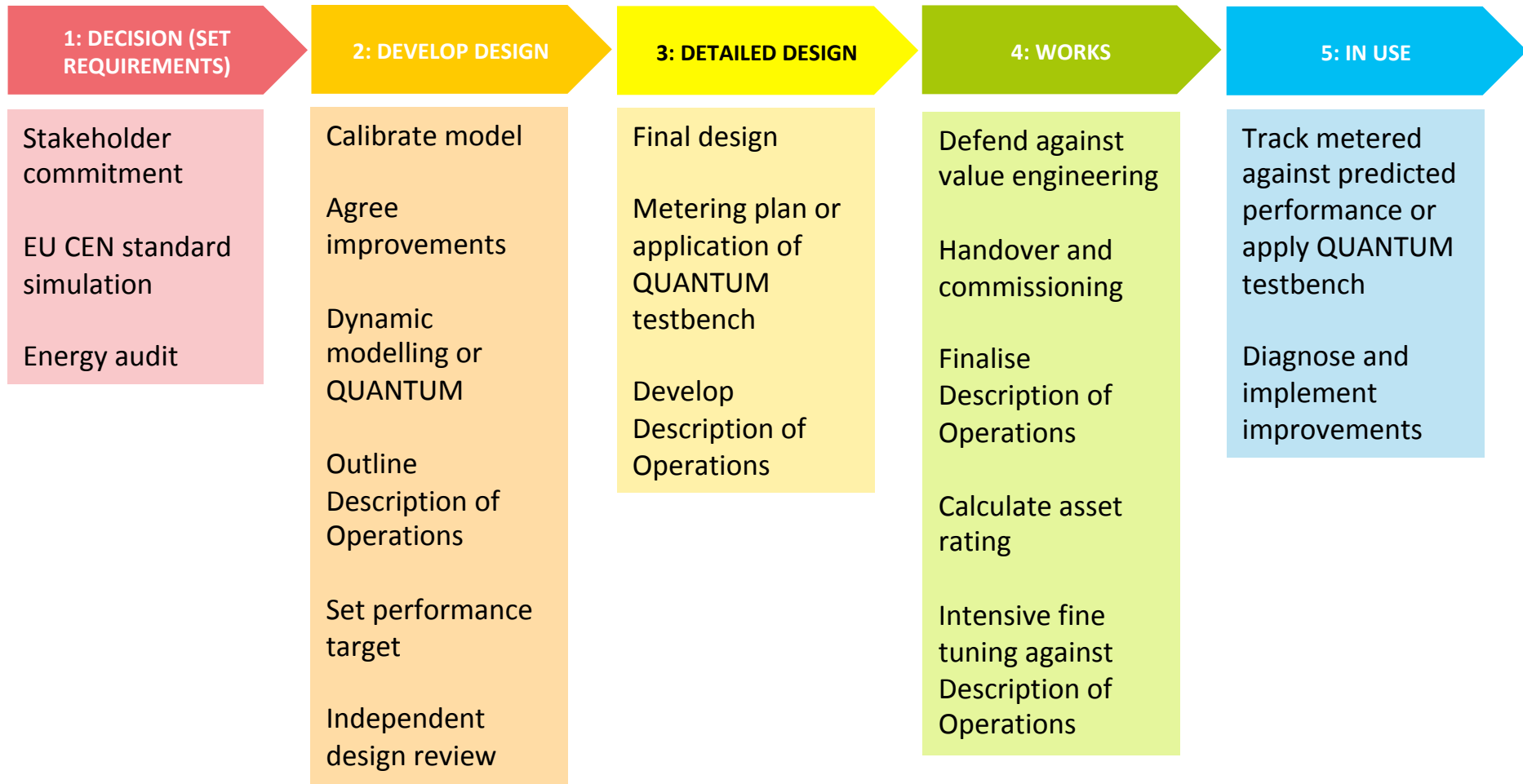
- A **protocol** to follow which documents the renovation process on an individual project
- A **verification tool** to capture monthly predicted and measured performance by energy end-use
- A **translation** of the verification tool into multiple European languages



Task 2.3: Energy performance verification

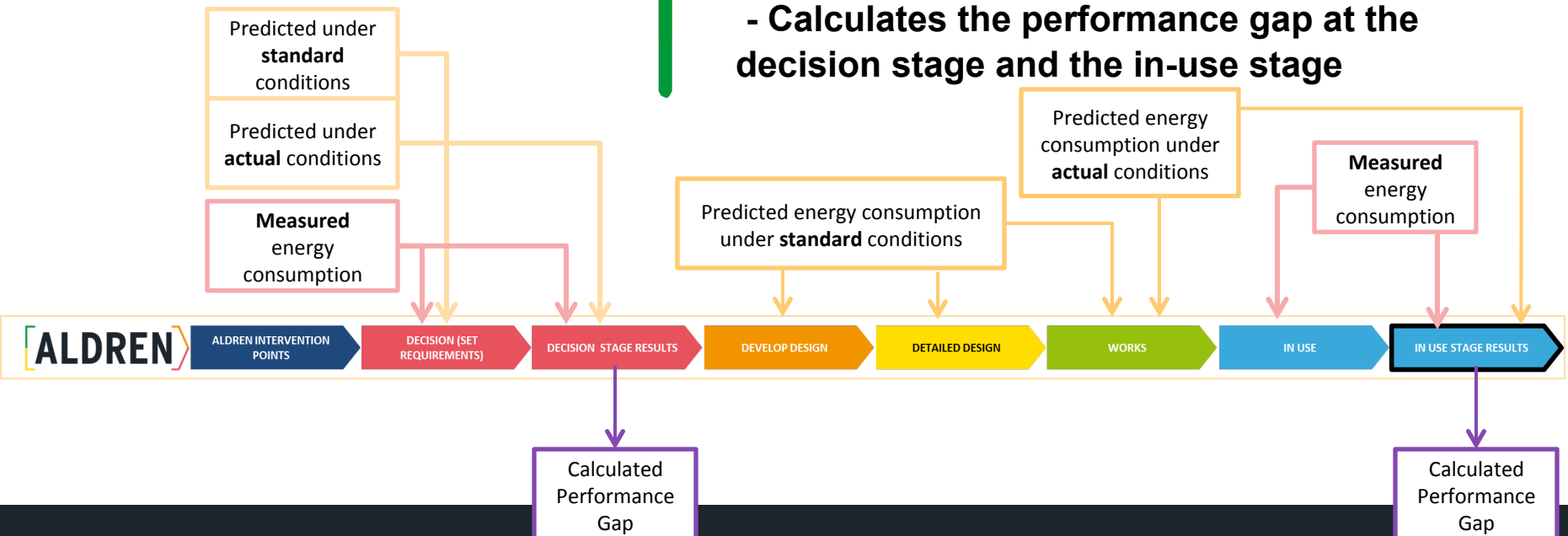


Design for testability protocol



Performance verification tool (PVT)

- To be used in parallel with the Design for testability protocol
- Tracking tool to signpost and monitor energy performance at multiple stages of the renovation
- Is a repository for predicted and measured energy consumption throughout the ALDREN process
- Calculates the performance gap at the decision stage and the in-use stage



PVT case study illustration

	Heat	Coolth	Equip gas	HVAC Fans	HVAC Pumps	Total lights	Equip electricity	Total electricity
Nov	-21%	-4%	34%	-17%	-1354%	-41%	23%	-6%
Dec	-59%	-235%	36%	-27%	-1448%	-39%	19%	-9%
Jan	-117%	19%	30%	-34%	-1706%	-48%	24%	-9%
Feb	-121%	-250%	28%	-27%	-1960%	-57%	23%	-12%
Mar	-77%	-233%	36%	-34%	-1666%	-75%	21%	-18%
Apr	-71%	26%	34%	-35%	-836%	-115%	13%	-28%
May	-71%	26%	30%	-45%	-367%	-127%	12%	-31%
Jun	-86%	20%	34%	-37%	-205%	-118%	13%	-26%
Jul	-74%	14%	34%	-35%	-160%	-114%	15%	-23%
Aug	31%	12%	34%	-41%	-182%	-121%	13%	-27%
Sep	29%	7%	34%	-34%	-274%	-113%	13%	-25%
Oct	-83%	36%	30%	-41%	-783%	-81%	19%	-21%
Totals	-56%	11%	33%	-34%	-470%	-86%	17%	-20%





Thank
you!

ALDREN Alliance for Deep RENovation in buildings



www.aldren.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 754159.

The information in this publication does not necessarily represent the view of the European Commission.

© ALDREN

All rights reserved. Any duplication or use of objects such as diagrams in other electronic or printed publications is not permitted without the author's agreement