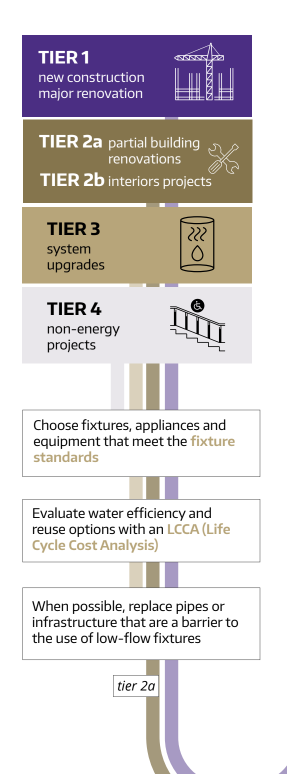
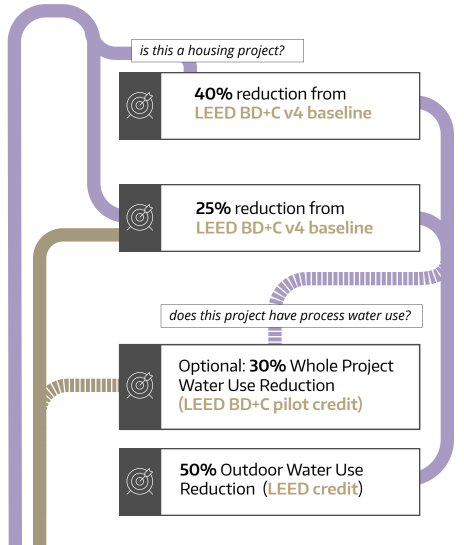
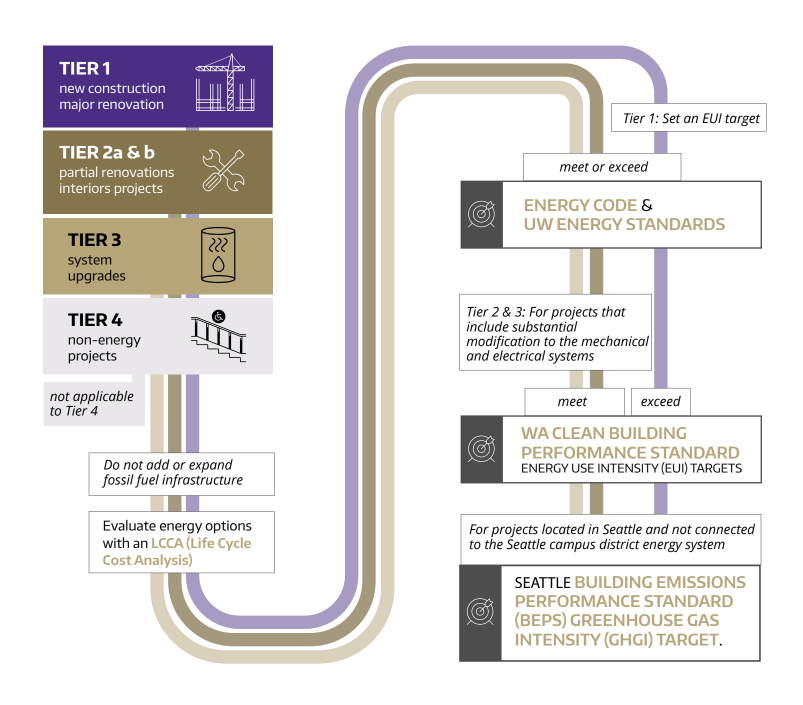
### **WATER**





See the GBS report for the complete text describing these requirements

### **ENERGY & CLIMATE**



## **EMBODIED CARBON**

### TIER 1

new construction major renovation



#### TIER 2a & b

partial renovations interiors projects



#### TIER 3

system upgrades



#### TIER 4

non-energy projects



Tier 3: No reporting required, but project teams are encouraged to consider how to reduce embodied carbon through selection of equipment and systems.

For all materials used on the project and listed in the Carbon Leadership Forum's Material Baselines Report, select products that do not exceed the specified amount of kgCO2e per declared unit.

tier 2a



For primary materials, the total embodied carbon may not exceed 500 kgCO2e/m<sup>2</sup>.

During project definition, identify strategies to reduce the embodied carbon of the project and set a total embodied carbon target.

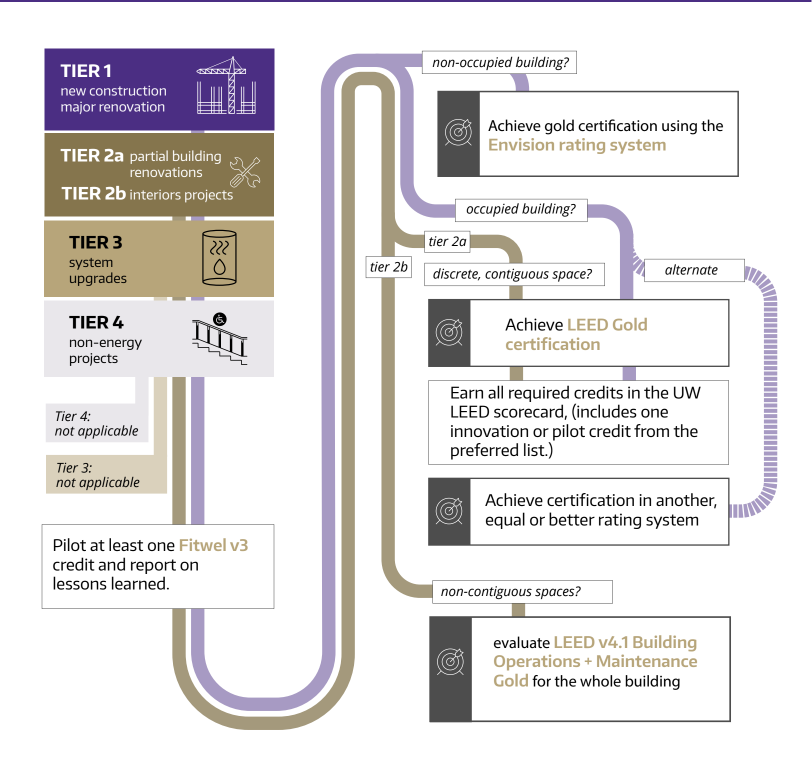
At the end of the project, report total as-built embodied carbon of construction materials

*Is the project a major renovation?* 

Compare the carbon footprint of the renovated building to the estimated embodied carbon impact of a new, similar building.

See the GBS report for the complete text describing these requirements

### **RATING SYSTEMS**



# **HEALTH & WELL-BEING**

