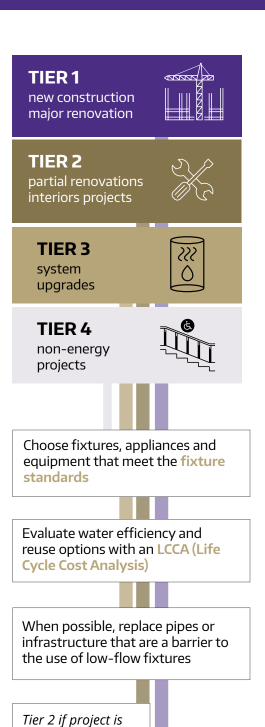
WATER



pursuing LÉED CI v4,

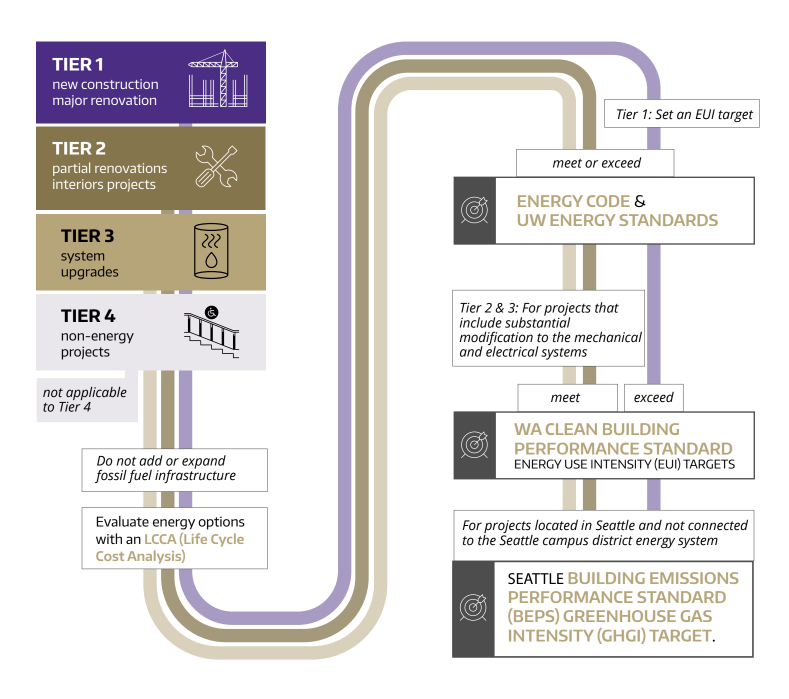
follow tier 1 path

is this a housing project? **40%** reduction from LEED BD+C v4.1 baseline 25% reduction from LEED BD+C v4.1 baseline does this project have process water use? Optional: 30% Whole Project Water Use Reduction (LEED BD+C pilot credit) 50% Outdoor Water Use Reduction (LEED credit)

Pointers to full text in GBS report

- Table of efficiency standards for water fixtures, appliances and equipment p. 13
- Note about irrigation and stormwater management p
- Water requirements for all projects listed in table 2 on p. 11
- Tier 1 water requirement summarized on p. 16 and described in detail on p. 16
- Tier 2 water requirements summarized on p. 23 and described in detail on p. 24
- Tier 3 water requirement is described on p. 27

ENERGY & CLIMATE



Pointers to full text in GBS report

Notes for requirements for all projects on. p. 11.

Tier 1 energy requirements summarized on p. 15 and described in detail on p. 17-18.

Tier 2 energy requirements summarized on p. 23 and described in detail on p. 24-25.

Tier 3 energy requirements described on p. 27.

EMBODIED CARBON

TIER 1

new construction major renovation



TIER 2

partial renovations interiors projects



TIER 3

system upgrades



TIER 4

non-energy projects



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 3 & Tier 4: No reporting required, but project teams are encouraged to consider how to reduce embodied carbon through selection of equipment and systems.



For primary materials, the total embodied carbon may not exceed 500 kgCO2e/m².

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

for tier 2 projects pursuing LEED CI v4

At the end of the project, report embodied carbon of the construction materials

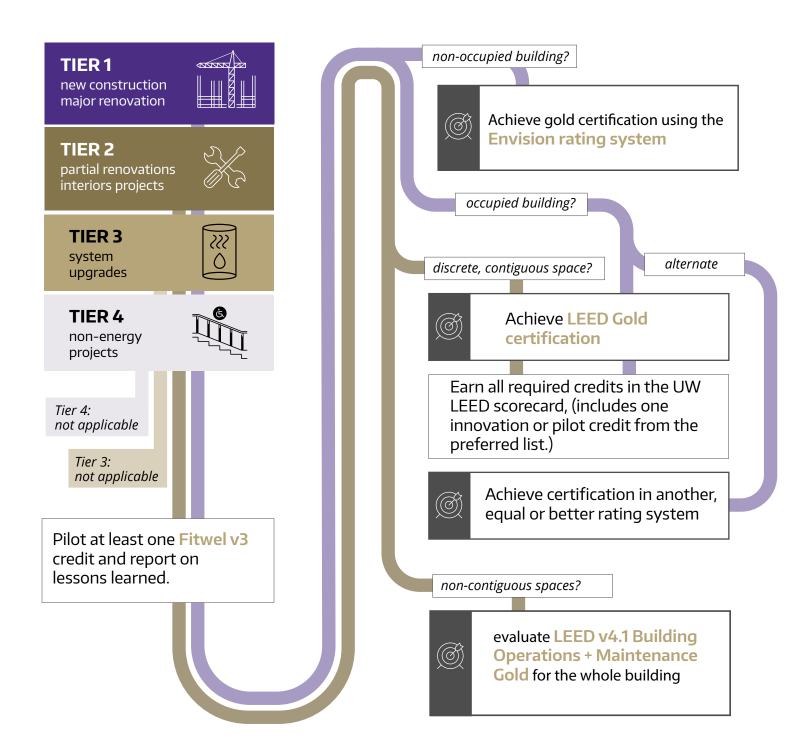
Is the project a major renovation?

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

Pointers to full text in GBS report

- · Notes for requirements for all projects on. p. 11.
- Tier 1 embodied carbon requirements summarized on p. 15 and described in detail on p. 18-19.
- Tier 2 embodied carbon requirements summarized on p. 23 and described in detail on p. 24-25.
- Tier 3 embodied carbon requirements described on p. 28.
- Tier 4 embodied carbon requirements described on p. 29.

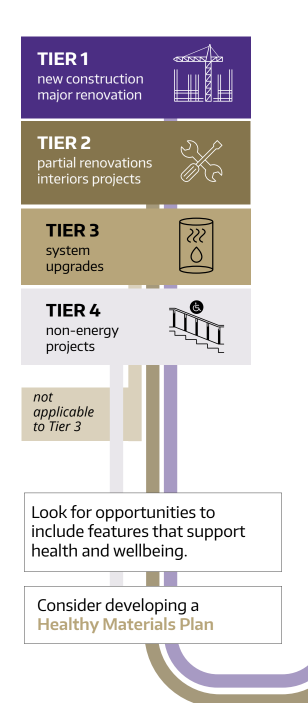
RATING SYSTEMS

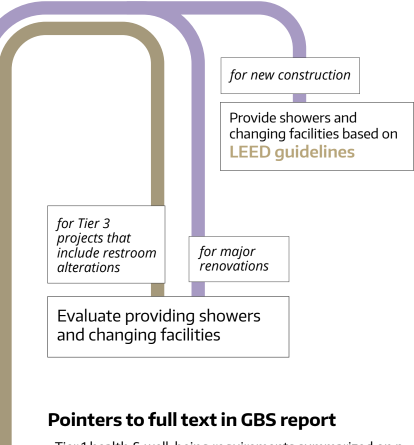


Pointers to full text in GBS report

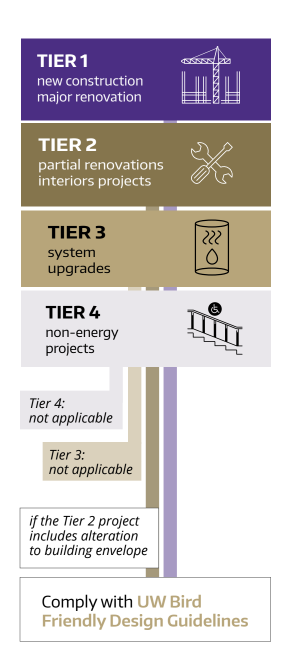
Tier 1 Rating System requirements summarized on p. 16 and described in detail on p. 20. Tier 2 Rating System requirements summarized on p. 23-24 and described in detail on p. 25.

HEALTH & WELL-BEING



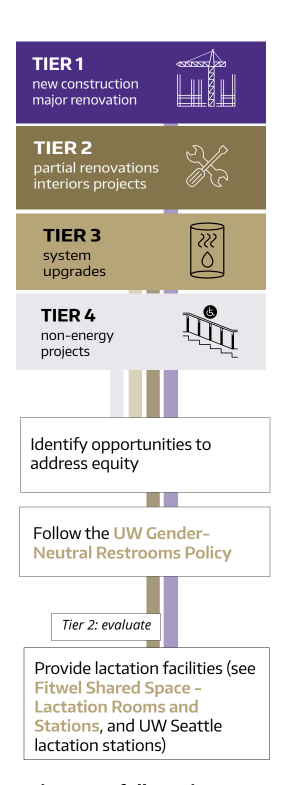


- Tier 1 health & well-being requirements summarized on p. 17 and described in detail on p. 21.
- Tier 2 health & well-being requirements summarized on p. 24 and described in detail on p. 26.
- Tier 4 health & well-being requirements described on p. 29.



Pointers to full text in GBS report

- Tier 1 ecology requirements summarized on p. 16 and described in detail on p. 21.
- Tier 2 ecology requirements summarized on p. 24 and described in detail on p. 26.



Pointers to full text in GBS report

- Tier 1 equity requirements summarized on p. 16 and described in detail on p. 22.
- Tier 2 equity requirements summarized on p. 18 and described in detail on p. 24.

Tier 4 equity requirements described on p. 26.