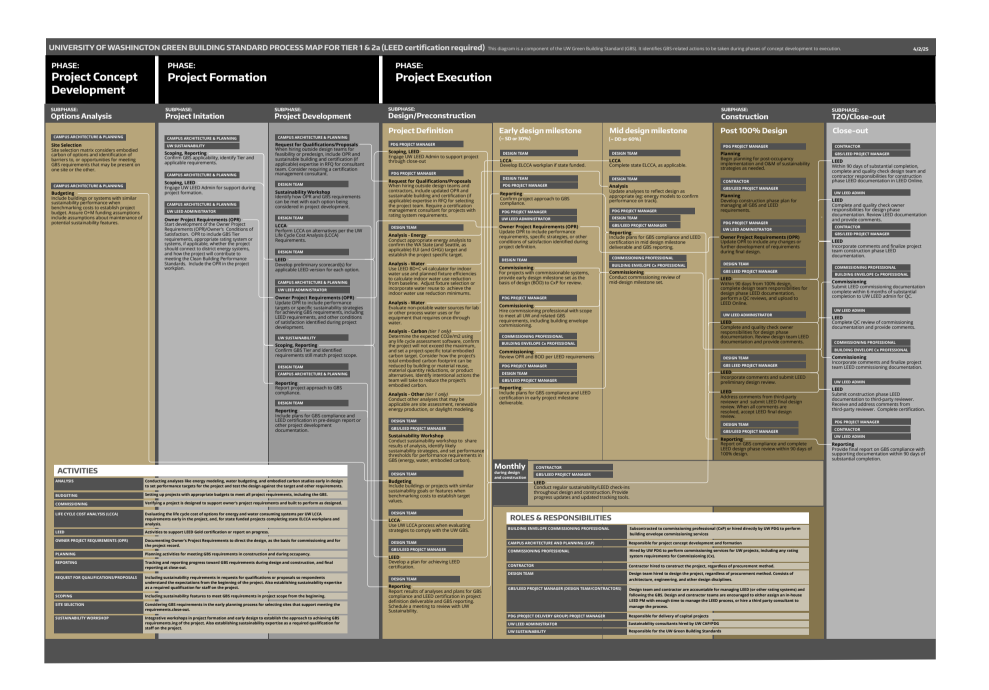
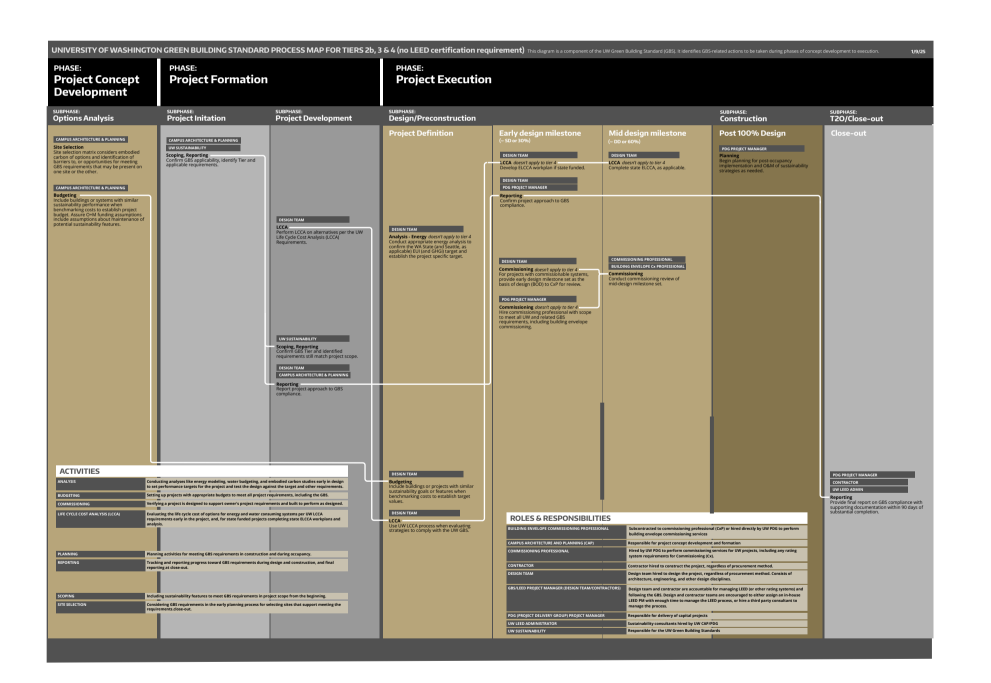
UNIVERSITY OF WASHINGTON GREEN BUILDING STANDARD PROCESS MAP

This diagram is a component of the UW Green Building Standard (GBS). It identifies GBS-related actions to be taken during phases of concept development to execution.

One page is FOR TIER 1 & 2a (projects for which LEED certification is required)



One page is FOR TIERS 2b, 3 & 4 (projects for which no LEED certification is required)



VIEWING TIP:

If you are viewing this document using Adobe Acrobat Pro/Reader (or other reader that allows you to view layers such as BlueBeam, you will find that you can turn off layers for each ROLE/RESPONSIBILITY and/or each ACTIVITY to help see these in isolation.

PHASE: Project Concept Development

PHASE: Project Formation

PHASE: Project Execution

CAMPUS ARCHITECTURE & PLANNING

Options Analysis

Site selection matrix considers embodied carbon of options and identification of barriers to, or opportunities for meeting GBS requirements that may be present on one site or the other.

CAMPUS ARCHITECTURE & PLANNING

sustainability performance when benchmarking costs to establish project

Include buildings or systems with similar budget. Assure O+M funding assumptions include assumptions about maintenance of potential sustainability features.

CAMPUS ARCHITECTURE & PLANNING

Project Initation

applicable requirements.

SUBPHASE:

UW SUSTAINABILITY Scoping, Reporting Confirm GBS applicability, identify Tier and

CAMPUS ARCHITECTURE & PLANNING

Scoping, LEED Engage UW LEED Admin for support during project formation.

CAMPUS ARCHITECTURE & PLANNING UW LEED ADMINISTRATOR

Owner Project Requirements (OPR)

Start development of the Owner Project Requirements (OPR)/Owner's Conditions of Satisfaction. OPR to include GBS Tier requirements, appropriate rating system or systems, if applicable, whether the project should connect to district energy systems and how the project will contribute to meeting the Clean Building Performance Standards. Include the OPR in the project

CAMPUS ARCHITECTURE & PLANNING

Project Development

Request for Qualifications/Proposals When hiring outside design teams for feasibility or predesign, include OPR and sustainable building and certification (if applicable) expertise in RFQ for consultant team. Consider requiring a certification

DESIGN TEAM

Sustainability Workshop Identify how OPR and GBS requirements can be met with each option being considered in project development

DESIGN TEAM

LCCA

Perform LCCA on alternatives per the UW Life Cycle Cost Analysis (LCCA) Requirements.

DESIGN TEAM

Develop preliminary scorecard(s) for applicable LEED version for each option.

UW LEED ADMINISTRATOR

Owner Project Requirements (OPR) Update OPR to include performance targets or specific sustainability strategies for achieving GBS requirements, including LEED requirements, and other conditions of satisfaction identified during project development.

UW SUSTAINABILITY

Scoping, Reporting Confirm GBS Tier and identified requirements still match project scope.

DESIGN TEAM

CAMPUS ARCHITECTURE & PLANNING

Reporting

Report project approach to GBS compliance.

DESIGN TEAM

other project development documentation.

management consultant.

LEED

CAMPUS ARCHITECTURE & PLANNING

Include plans for GBS compliance and LEED certification in pre-design report or

ACTIVITIES

ANALYSIS Conducting analyses like energy modeling, water budgeting, and embodied carbon studies early in design to set performance targets for the project and test the design against the target and other requirements. Setting up projects with appropriate budgets to meet all project requirements, including the GBS. BUDGETING Verifying a project is designed to support owner's project requirements and built to perform as designed. LIFE CYCLE COST ANALYSIS (LCCA) Evaluating the life cycle cost of options for energy and water consuming systems per UW LCCA requirements early in the project, and, for state funded projects completing state ELCCA workplans and analysis. Activities to support LEED Gold certification or report on progress.

LEED

OWNER PROJECT REQUIREMENTS (OPR) Documenting Owner's Project Requirements to direct the design, as the basis for commissioning and for

Planning activities for meeting GBS requirements in construction and during occupancy.

Fracking and reporting progress toward GBS requirements during design and construction, and final reporting at close-out.

REQUEST FOR QUALIFICATIONS/PROPOSALS Including sustainability requirements in requests for qualifications or proposals so respondents understand the expectations from the beginning of the project. Also establishing sustainability expertise as a required qualification for staff on the project.

SCOPING Including sustainability features to meet GBS requirements in project scope from the beginning.

SITE SELECTION Considering GBS requirements in the early planning process for selecting sites that support meeting the requirements.close-out.

Integrative workshops in project formation and early design to establish the approach to achieving GBS **SUSTAINABILITY WORKSHOP** requirements.ing of the project. Also establishing sustainability expertise as a required qualification for staff on the project.

Design/Preconstruction

Project Definition

PDG PROJECT MANAGER

Scoping, LEED Engage UW LEED Admin to support project through close-out

PDG PROJECT MANAGER

Request for Qualifications/Proposals When hiring outside design teams and contractors, include updated OPR and sustainable building and certification (if applicable) expertise in RFQ for selecting the project team. Require a certification management consultant for projects with rating system requirements.

DESIGN TEAM

Analysis - Energy

Conduct appropriate energy analysis to confirm the WA State (and Seattle, as applicable) EUI (and GHGi) target and establish the project specific target.

Analysis - Water

Use LEED BD+C v4 calculator for indoor water use and planned fixture efficiencies to calculate indoor water use reduction from baseline. Adjust fixture selection or incorporate water reuse to achieve the indoor water use reduction minimums.

Analysis - Water

Evaluate non-potable water sources for lab or other process water uses or for equipment that requires once-through

Analysis - Carbon (tier 1 only) Determine the expected CO2e/m2 using

any life cycle assessment software, confirm the project will not exceed the maximum, and set a project-specific total embodied carbon target. Consider how the project's total embodied carbon footprint can be reduced by building or material reuse, material quantity reductions, or product alternatives. Identify intentional actions the team will take to reduce the project's

Analysis - Other (tier 1 only) *-*Conduct other analyses that may be applicable are site assessment, renewable energy production, or daylight modeling.

DESIGN TEAM

embodied carbon.

GBS/LEED PROJECT MANAGER

Sustainability Workshop Conduct sustainability workshop to share results of analysis, identify likely sustainability strategies, and set performance thresholds for performance requirements in GBS (energy, water, embodied carbon).

DESIGN TEAM

Include buildings or projects with similar sustainability goals or features when benchmarking costs to establish target values.

DESIGN TEAM

Use UW LCCA process when evaluating strategies to comply with the UW GBS.

DESIGN TEAM GBS/LEED PROJECT MANAGER

certification.

Develop a plan for achieving LEED

DESIGN TEAM

Report results of analyses and plans for GBS compliance and LEED certification in project definition deliverable and GBS reporting. Schedule a meeting to review with UW Sustainability.

Early design milestone (~ SD or 30%

DESIGN TEAM

Develop ELCCA workplan if state funded.

DESIGN TEAM

PDG PROJECT MANAGER

Reporting
Confirm project approach to GBS compliance.

UW LEED ADMINISTRATOR

PDG PROJECT MANAGER

Owner Project Requirements (OPR) Update OPR to include performance requirements, specific strategies, or other conditions of satisfaction identified during project definition.

DESIGN TEAM

Commissioning

For projects with commissionable systems, provide early design milestone set as the basis of design (BOD) to CxP for review.

PDG PROJECT MANAGER

Commissioning

Hire commissioning professional with scope to meet all UW and related GBS requirements, including building envelope commissioning.

COMMISSIONING PROFESSIONAL

BUILDING ENVELOPE Cx PROFESSIONAL CommissioningReview OPR and BOD per LEED requirements

PDG PROJECT MANAGER **DESIGN TEAM**

GBS/LEED PROJECT MANAGER

Monthly

and constructio

Include plans for GBS compliance and LEED certification in early project milestone deliverable.

CONTRACTOR

Mid design milestone

DESIGN TEAM

(~ DD or 60%)

Complete state ELCCA, as applicable.

DESIGN TEAM

Analysis Update analyses to reflect design as appropriate (eg: energy models to confirm

performance on track).

PDG PROJECT MANAGER **DESIGN TEAM**

GBS/LEED PROJECT MANAGER

Include plans for GBS compliance and LEED certification in mid design milestone

COMMISSIONING PROFESSIONAL

deliverable and GBS reporting.

BUILDING ENVELOPE Cx PROFESSIONAL Commissioning

Conduct commissioning review of mid-design milestone set.

Post 100% Design

Construction

SUBPHASE:

PDG PROJECT MANAGER Planning

Begin planning for post-occupancy implementation and O&M of sustainability strategies as needed.

CONTRACTOR phase LEED documentation in LEED Online. GBS/LEED PROJECT MANAGER

Develop construction phase plan for

managing all GBS and LEED requirements.

PDG PROJECT MANAGER **UW LEED ADMINISTRATOR**

Update OPR to include any changes or further development of requirements

DESIGN TEAM

Within 90 days from 100% design,

documentation and provide comments.

DESIGN TEAM

LEED incorporate comments and submit LEED

preliminary design review.

Address comments from third-party reviewer and submit LEED final design review. When all comments are resolved, accept LEED final design

DESIGN TEAM

Subcontracted to commissioning professional (CxP) or hired directly by UW PDG to perform

Hired by UW PDG to perform commissioning services for UW projects, including any rating

Design team hired to design the project, regardless of procurement method. Consists of

Contractor hired to construct the project, regardless of procurement method.

building envelope commissioning services

system requirements for Commissioning (Cx).

Responsible for delivery of capital projects

Sustainability consultants hired by UW CAP/PDG

Responsible for the UW Green Building Standards

Responsible for project concept development and formation

architecture, engineering, and other design disciplines.

Report on GBS compliance and complete LEED design phase review within 90 days of

GBS/LEED PROJECT MANAGER

Conduct regular sustainability/LEED check-ins

ROLES & RESPONSIBILITIES

BUILDING ENVELOPE COMMISSIONING PROFESSIONAL

PDG (PROJECT DELIVERY GROUP) PROJECT MANAGER

UW LEED ADMINISTRATOR

UW SUSTAINABILITY

GBS/LEED PROJECT MANAGER

throughout design and construction. Provide

progress updates and updated tracking tools.

CAMPUS ARCHITECTURE AND PLANNING (CAP) **COMMISSIONING PROFESSIONAL CONTRACTOR DESIGN TEAM**

GBS/LEED PROJECT MANAGER (DESIGN TEAM/CONTRACTORS)

Design team and contractor are accountable for managing LEED (or other rating systems) and following the GBS. Design and contractor teams are encouraged to either assign an in-house LEED PM with enough time to manage the LEED process, or hire a third party consultant to manage the process.

Owner Project Requirements (OPR) during final design.

GBS LEED PROJECT MANAGER

complete design team responsibilities for design phase LEED documentation, perform a QC reviews, and upload to LEED Online.

UW LEED ADMINISTRATOR

Complete and quality check owner responsibilities for design phase documentation. Review design team LEED

Incorporate comments and finalize project GBS LEED PROJECT MANAGER team LEED commissioning documentation.

UW LEED ADMIN

Commissioning

Submit construction phase LEED documentation to third-party reviewer. Receive and address comments from

third-party reviewer. Complete certification.

PDG PROJECT MANAGER

T2O/Close-out

GBS/LEED PROJECT MANAGER

Within 90 days of substantial completion,

complete and quality check design team and

Complete and quality check owner responsibil-

ities for design phase documentation. Review

LEED documentation and provide comments.

Incorporate comments and finalize project

Submit LEED commissioning documentation

complete within 6 months of substantial

completion to UW LEED admin for QC.

Complete QC review of commissioning

documentation and provide comments.

BUILDING ENVELOPE Cx PROFESSIONAL

COMMISSIONING PROFESSIONAL

contractor responsibilities for construction

Close-out

CONTRACTOR

UW LEED ADMIN

CONTRACTOR

documentation.

Commissioning

UW LEED ADMIN

GBS/LEED PROJECT MANAGER

team construction phase LEED

COMMISSIONING PROFESSIONAL

BUILDING ENVELOPE Cx PROFESSIONAL

LEED

LEED

CONTRACTOR **UW LEED ADMIN**

supporting documentation within 90 days of substantial completion.

Provide final report on GBS compliance with

PHASE: **PHASE: PHASE: Project Concept Project Formation Project Execution** Development **SUBPHASE: SUBPHASE: SUBPHASE:** SUBPHASE: **Options Analysis Project Initation Project Development Design/Preconstruction** T2O/Close-out Construction **Project Definition** Post 100% Design Close-out Early design milestone Mid design milestone **CAMPUS ARCHITECTURE & PLANNING CAMPUS ARCHITECTURE & PLANNING** (~ SD or 30%) (~ DD or 60%) **UW SUSTAINABILITY** PDG PROJECT MANAGER Site selection matrix considers embodied Scoping, Reporting Confirm GBS applicability, identify Tier and **DESIGN TEAM** DESIGN TEAM carbon of options and identification of Begin planning for post-occupancy barriers to, or opportunities for meeting LCCA doesn't apply to tier 4 **LCCA** doesn't apply to tier 4 implementation and O&M of sustainability applicable requirements. GBS requirements that may be present on Develop ELCCA workplan if state funded. Complete state ELCCA, as applicable. strategies as needed. one site or the other. **DESIGN TEAM** PDG PROJECT MANAGER **CAMPUS ARCHITECTURE & PLANNING Reporting**Confirm project approach to GBS Include buildings or systems with similar sustainability performance when compliance. benchmarking costs to establish project budget. Assure O+M funding assumptions include assumptions about maintenance of **DESIGN TEAM** potential sustainability features. **DESIGN TEAM** Perform LCCA on alternatives per the UW Life Cycle Cost Analysis (LCCA) **Analysis - Energy** doesn't apply to tier 4 Conduct appropriate energy analysis to Requirements. confirm the WA State (and Seattle, as applicable) EUI (and GHGi) target and establish the project specific target. COMMISSIONING PROFESSIONAL **DESIGN TEAM** BUILDING ENVELOPE Cx PROFESSIONAL **Commissioning** doesn't apply to tier 4 For projects with commissionable systems, Commissioning Conduct commissioning review of provide early design milestone set as the basis of design (BOD) to CxP for review. mid-design milestone set. PDG PROJECT MANAGER **Commissioning** doesn't apply to tier 4 Hire commissioning professional with scope to meet all UW and related GBS requirements, including building envelope commissioning. UW SUSTAINABILITY Scoping, Reporting Confirm GBS Tier and identified requirements still match project scope. **DESIGN TEAM CAMPUS ARCHITECTURE & PLANNING** Reporting -Report project approach to GBS compliance. PDG PROJECT MANAGER CONTRACTOR **UW LEED ADMIN** Provide final report on GBS compliance with supporting documentation within 90 days of substantial completion. **ACTIVITIES DESIGN TEAM** ANALYSIS Conducting analyses like energy modeling, water budgeting, and embodied carbon studies early in design Include buildings or projects with similar sustainability goals or features when to set performance targets for the project and test the design against the target and other requirements. BUDGETING Setting up projects with appropriate budgets to meet all project requirements, including the GBS. benchmarking costs to establish target values. Verifying a project is designed to support owner's project requirements and built to perform as designed. COMMISSIONING **DESIGN TEAM** LIFE CYCLE COST ANALYSIS (LCCA) Evaluating the life cycle cost of options for energy and water consuming systems per UW LCCA **ROLES & RESPONSIBILITIES** requirements early in the project, and, for state funded projects completing state ELCCA workplans and Use UW LCCA process when evaluating **BUILDING ENVELOPE COMMISSIONING PROFESSIONAL** Subcontracted to commissioning professional (CxP) or hired directly by UW PDG to perform strategies to comply with the UW GBS. building envelope commissioning services CAMPUS ARCHITECTURE AND PLANNING (CAP) Responsible for project concept development and formation **COMMISSIONING PROFESSIONAL** Hired by UW PDG to perform commissioning services for UW projects, including any rating Planning activities for meeting GBS requirements in construction and during occupancy. system requirements for Commissioning (Cx). Tracking and reporting progress toward GBS requirements during design and construction, and final CONTRACTOR Contractor hired to construct the project, regardless of procurement method. reporting at close-out. DESIGN TEAM Design team hired to design the project, regardless of procurement method. Consists of architecture, engineering, and other design disciplines. GBS/LEED PROJECT MANAGER (DESIGN TEAM/CONTRACTORS) Design team and contractor are accountable for managing LEED (or other rating systems) and following the GBS. Design and contractor teams are encouraged to either assign an in-house Including sustainability features to meet GBS requirements in project scope from the beginning. LEED PM with enough time to manage the LEED process, or hire a third party consultant to SITE SELECTION Considering GBS requirements in the early planning process for selecting sites that support meeting the manage the process. requirements.close-out. PDG (PROJECT DELIVERY GROUP) PROJECT MANAGER Responsible for delivery of capital projects **UW LEED ADMINISTRATOR** Sustainability consultants hired by UW CAP/PDG **UW SUSTAINABILITY Responsible for the UW Green Building Standards**