Bidding & Construction, Occupancy, Operations, & Performance Feedback

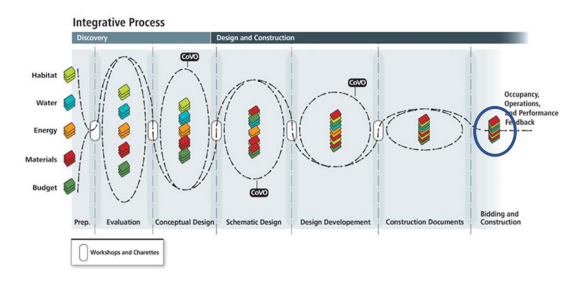
جلسه یازدهم- مبانی طراحی محیطی، نظریه و روشها خرداد 1399 Foreword by S. Rick Fedrizzi President, CEO, and Peurding Char at the U.S. Green Building Council

## The Integrative Design Guide to Green Building



## 7group and Bill Reed

Zgreep is JOHN BOECKER, SCOT HORST, TOM KEITER ANDREW LAU, MARCUS SHEFFER, and BRIAN TOEVS



# Bidding & Construction

#### Stage B.7

#### Bidding and Construction—Aligning with the Builder: Becoming a Team

#### B.7.1 Bidding and Construction Activities

- Explain unique aspects of project and the integration of all systems at the Pre-Bid and Pre-Construction conferences
- Review with builder's team (all trades and subcontractors) their roles and responsibilities prior to commencing construction regarding:
  - Subcontractors' roles in supporting the integration of their work into the whole
  - Each subcontractor's role in supporting the documentation necessary to demonstrate achievement of Performance Targets
- Review builder submittals through the unique filters of environmental performance
- Commissioning: Coordinate with builder's team installation of all systems regarding achievement of Performance Targets
  - Perform site observations
  - Incorporate Commissioning schedule into construction schedule
  - Review submittals
  - Develop construction checklists and functional tests
  - Witness start-up
  - Perform functional tests
  - Verify training of building operations team
  - Prepare final Commissioning report
  - Produce systems manuals

#### B.7.2 Principles and Measurement

- Manage the collection of documents that verify achievement of Performance Targets
- Commissioning: Document prefunctional and functional testing results and prepare Commissioning (Cx) reports and Recommissioning Plan

#### B.7.3 Cost Analysis

 Coordinate with builder to ensure that subcontracts are awarded based on performance requirements, not just price

#### B.7.4 Schedule and Next Steps

Ensure systematic communication between design and building teams



Explain unique aspects of project & the integration of all systems at the Pre-Bid Construction conferences

- Attendees primarily consist of estimators who have no involvement with the building.
- The trade supervisors need to attend.
- The competition is in the room!! So, people are reluctant to ask questions or raise issues.
- In addition to the typical logistical issues & contractual obligations, a detailed review of the OPR & BOD should be a primary focus of this meeting.
- Address non-building-related sustainability issues:
  - Landscape-habitat design
  - Site stormwater systems
  - Natural waste systems
  - Operational & embodied-emissions targets
  - Indoor air quality concerns
  - Recycling programs
  - Education programs....



Review with builder's team their roles & responsibilities prior to commencing construction

### Topics of interest:

- Subcontractors' roles in supporting the integration of their work into the whole
- Each subcontractor's role in supporting the "documentation" necessary to demonstrate achievement of performance Targets.
- Review builder submittals through the unique filters of environmental performance.



# Commissioning

## 1. Perform site observations

"Collaborating with the installers as systems come together" as opposed to "policing a project"

2. Incorporate Commissioning schedule into construction schedule

Tracking Form for Construction Checklists										
	Received	Bldg.	Bldg.							
ed	Submittal	Section	Floor	Symbol	Schedule Title	Schedule	Drawing	Service	Locat	
07	X	A	First	EF-1A	Exhaust Fan	M602	M101	IDF A140	IDF A140	
07	X	A	First	FPV-7A	Fan Powered VAV Box	M603	M101	Music Classroom A124		
07 07 07 07	X	A	First	FPV-8A	Fan Powered VAV Box	M603	M101	Computer Lab A136		
07	X	A	First	FPV-9A	Fan Powered VAV Box	M603	M101	Classroom A135		
07	X	A	First	CH-1A	Hot Water Cabinet Heater	M604	M101	Vestibule A119	Vestibule A119	
07	X	В	First	VAV-5B	Variable Air Volume Box	M602	M102	Corridor B102		
07	X	A	Second	EF-2A	Exhaust Fan	M602	M108	IDF A210	IDF A210	
07 07 07 07	X	A	Second	EF-6A	Exhaust Fan	M602	M108	Kiln Exhaust	Ceramic A209C	
07	X	A	Second	HRU-5	Heat Recovery Unit	M601	M403	Auditoriam	Mechanical Roo	
07	X	A	Second	UH-1A	Hot Water Unit Heater	M602	M403	Mechanical Room A208	Mechanical Roo	
07	X	A	Second	UH-2A	Hot Water Unit Heater	M602	M403	Mechanical Room A208	Mechanical Roo	
07	X	В	First	CH-5B	Hot Water Cabinet Heater	M604	M102	Vestibule B118	Vestibule B118	
07	X	В	First	CH-6B	Hot Water Cabinet Heater	M604	M102	Vestibule B124	Vestibule B124	
07	X	P	Pi			11000	14102	Womens Toilet Rm.B109	Womens Toilet	
07										

3. Review Submittals

## Commissioning

4. Develop construction checklists & functional tests

5. Witness start-up

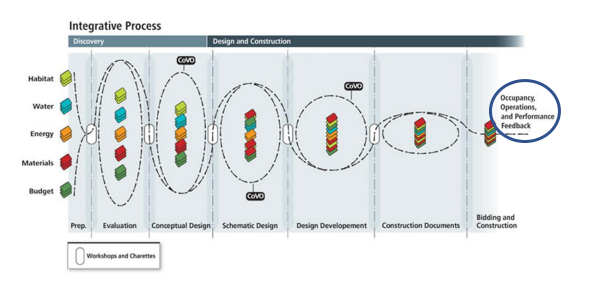
# Commissioning

## 6. Perform functional tests

- Checking control points
- Approving balancing reports
- Completing engineers punch lists
- 7. Verify training of building operations team
- 8. Prepare final Commissioning report
- 9. Produce systems manuals

<b>Specification Section</b>	System	Duration	
131100.1.12.B	Swimming Pool	32 Hrs. 2 sessions 1 <sup>st</sup> for 16 hrs. on po systems, 2 <sup>nd</sup> for 16 hrs anytime up to 1 year after acceptance.	
142400.3.5.A	Hydraulic elevators		
144200.3.5.A	Vertical Platform lift		
212200.3.9	Clean Agent Fire Suppression System		
230513.13.3.5.	Variable Frequency Drives		
230924.3.9	Direct Digital Temperature Controls	24 hrs	
232500.1.6.D	HVAC Water Treatment	2 hrs	
235233.14.3.2.A	High Efficiency Condensing Boilers	2 days minimum or separate visits	
236400.3.2	Packaged Water Chillers	2 days minimum or separate visits	
237413.3.3	Packaged Natatorium Dehumidification Unit	8 hrs minimum ove 2 visits	
260944.3.3	Digital Network Lighting Controls		
263213.4.5	Emergency / Standby Power Systems	8 hrs per 5 people	
265100.3.6	Interior Lighting	2 hrs	
265561.2.12	Auditorium Theatrical Lighting System	2 sessions – 1 <sup>st</sup> for hr minimum. 2 <sup>nd</sup> w 60 days of owner acceptance for 2 he minimum	
275124.1.7.A & 3.5.C	Intercom & Master Clock		
275124.01.2.5.A	Auditorium Sound Reinforcement System	Each system 2	
275124.02.2.5.A	Band/Choral Rooms Sound Reinforcement System	sessions @ 2 Hrs. ea. & 1 @ 1 Hr wit	
275124.03.2.5.A	Cafeteria Sound Reinforcement System	60 days of owner	
275124.04.2.5.A	Gymnasium Sound Reinforcement System	acceptance.	
275124.05.2.5.A	Natatorium Sound Reinforcement System	1	
275132.3.2.A	RF Broadband Video Distribution System	2 Hrs.	
275132.01.3.2.B	Media Management Subsystem	16 Hrs. Hands on a Hrs. technical.	
283100.1.5.A	Fire Alarm Network & Detection System	4 Hrs.	

## Sample Early phase training Matrix



## Occupancy, Operations, & Performance Feedback

### PART C-OCCUPANCY, OPERATIONS, AND PERFORMANCE FEEDBACK

#### Stage C.1

#### **Occupancy: Feedback from All Systems**

#### C.1.1 Operations Activities

- Establish operations team consisting of key stakeholders responsible for continuously monitoring, maintaining, and improving environmental performance
- Establish and implement standard operating procedures (SOPs) that provide continuous feedback regarding performance of the four key subsystems:
  - Habitat
  - Water
  - Energy
  - Materials
- Commissioning: Conduct periodic Recommissioning in accordance with Recommissioning Manual

#### C.1.2 Principles and Measurement

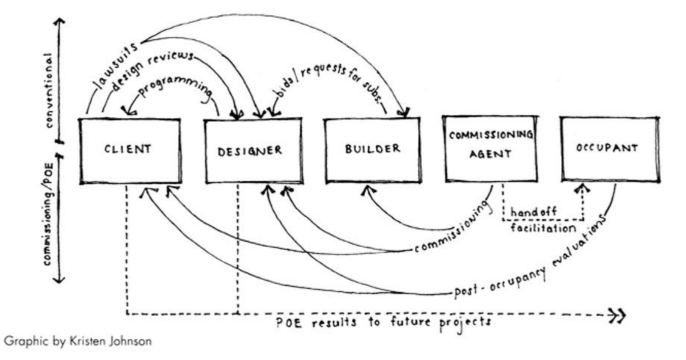
- Document key indicators that serve as proxies for the health of the larger ecosystem
- Document occupant surveys and reconcile results with building systems performance
- Implement Measurement and Verification (M&V) plan continuously over the life of the building
- Insert results of periodic Recommissioning into Recommissioning Manual

#### C.1.3 Cost Analysis

Track economic performance of the four key subsystems

#### C.1.4 Schedule and Next Steps

Implement all of the above forever



- "Feedback is a process whereby some proportion of the output signal of the system is passed "fed back" to the input. This is often used to control the dynamic behavior of the system".
- Lack of feedback in design and construction industry.
- Designers & contractors keep doing the same thing not because it works well, but because they haven't received negative feedbacks in the form of complaints or lawsuits.

# Learning from Feedback

# **Operations Activities**





Establish Operations team consisting of key stakeholders responsible for continuously monitoring, maintaining, and improving environmental performance.

Led by the building owner.

The specific key team members responsible for performing the required monitoring tasks vary, usually lead by the owner's facilities managers + the company responsible for providing and/or installing the building's control systems.

Other key stakeholders: Architect, engineers, builder, energy modeler, commissioning authority, POE researchers, ..... Conducting continuous systems training for new staff and refresher courses for all staff

Video taping all the trainings

Establish & implement standard operating procedures (SOPs) that provide continuous feedback regarding performance of the four key subsystems

Identify & document the mechanism by which feedback will be received:

- The data that needs to be collected
- The means for gathering data
- How the data will be analyzed (metrics & benchmarks)
- How the resultant information will be communicated.

Incorporating the procedure into the project's standard operational practices.



# Habitat (human)

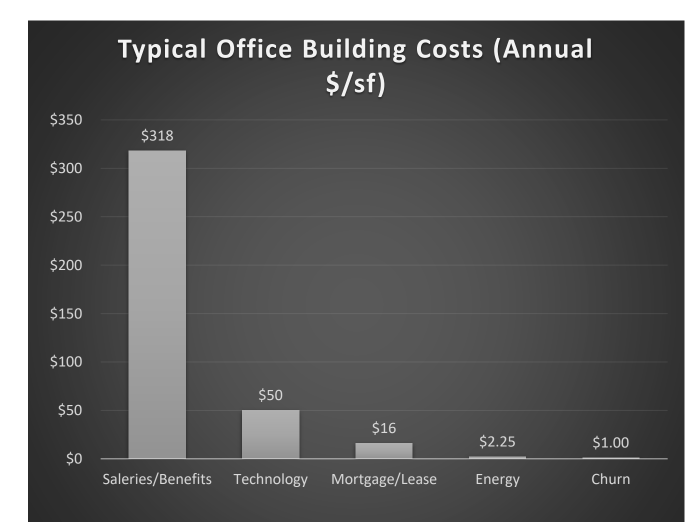
Post- Occupancy Evaluation (POE) performance measures:

- Utility billing data
- Factors that influence human performance
  - indoor air quality
  - Daylighting
  - Acoustics
  - Thermal comfort level,...
- Human performance itself
  - Productivity
  - Absenteeism
  - Turnover rates
  - Reduced error rates

Greening the Building and the Bottom Line: Increasing Productivity through Energy-Efficient Design (Romm et. al) How can we encourage M&V plans and POE studies?

Knowing the benefits of extending the relationship between design teams and owners into occupancy

- Owners can alter operations and/or future design pursuits for the benefit of their employees and their bottom lines.
- Designers can apply the implications of these results to their future work.
- The sustained relationship between owners and designers can inform their future work.

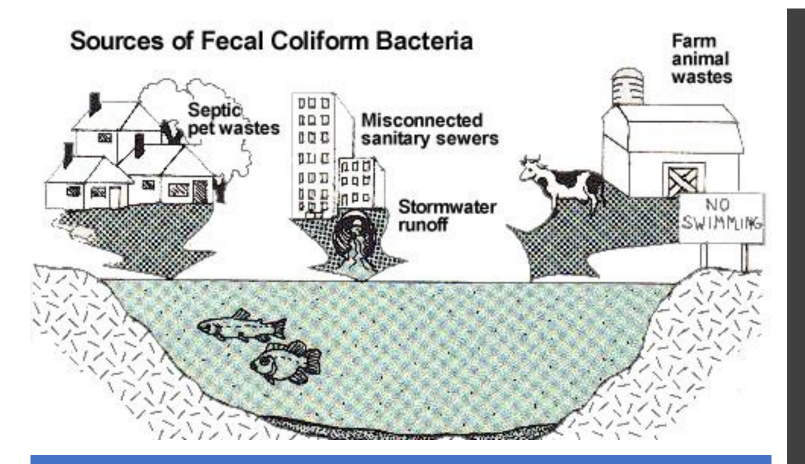




# Habitat (biotic systems other than human)

Gather measurements of key indicators of the ecosystem:

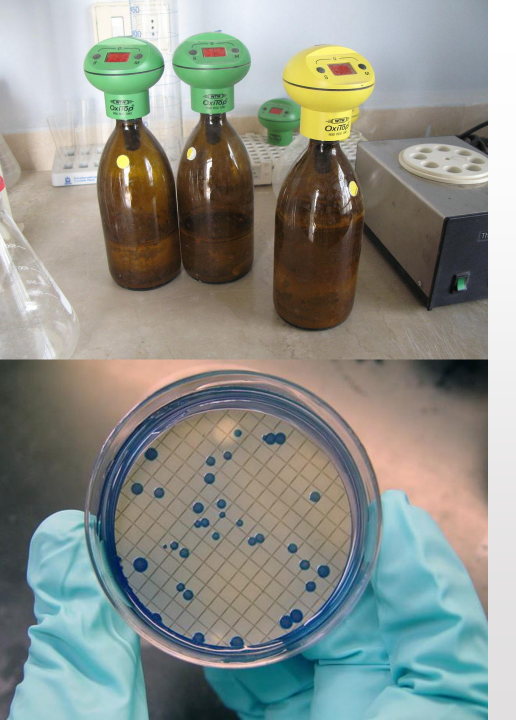
- Macro-invertebrate inventories
- Dissolved oxygen, nitrogen, pH levels, and turbidity in surface water
- Soil organic matter, chemical composition, and infiltration testing
- Organic Floristic Quality Assessment and C values (Coefficience of Conservatism) over time.
- Continuously updated assessments of biodiversity.



## Water

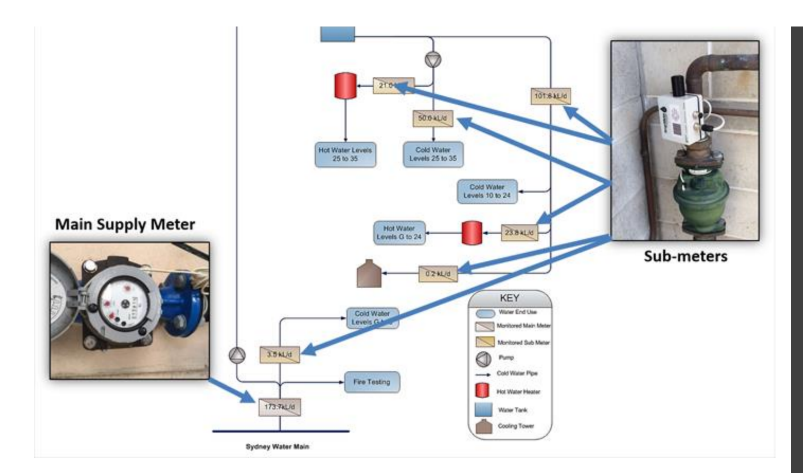
# Determining impacts from:

- Improper human waste treatment
- Over fertilization
- Poor agricultural practices
- Erosion of soils
- Chemical pollution from industrial wastes
- Excess animal waste
- Improper chemical treatment of water....



# Water-Indicators

- Biochemical oxygen demand
- Biological monitoring
- Chemical oxygen demand
- Coliform bacteria
- Dissolved organic carbon
- Fecal coliforms
- Hypoxia (Environmental)
- Nitrate
- Oxygen saturation
- PH
- Salinity
- Total suspended solids
- Turbidity



# Water consumption

- Monitor building water use and cost
- Benchmark building water use against the original target and calculated prediction or similar facilities
- Gather data required for the M&V effort

# Energy

# • Monitor Energy use and cost

 Benchmark energy use against the original performance target/ similar facilities and energy modeling results

Evaluating Building Energy Performance - W.S. Cumby	& Son				
		 	 	1	
US Department of Energy - Energy Information Administration					
Commercial Buildings Energy Consumption Survey, 2003					

CBECS data is produced by the US DOE every four years based on a survey of thousands of commercial building from all over the United States. The data is based on actual building energy consumption and cost. This data represents the average of thousands of buildings of various size, age, types of construction, location, and energy sources. It is useful to compare the modeling results to these values as a reality check and to enable realistic goal setting of project energy performance. In addition it is useful for making comparisons to actual building energy use to gauge building energy performance.

	Energy Inte	Energy Cost (\$/square foot)						
Building Type	National Average	Northeast	Middle Atlantic	Climate Zone 3	Building Type	National Average	Northeast	
All	89.8	98.5	98.3	98.5	All	\$1.43	\$1.65	
Education	83.1	101.6	103.1 93.5		Education	\$1.22	\$1.49	
Food Service	258.3	272.8	290.2	247.6	Food Service	\$4.15	\$4.84	
Health Care	187.7	212.2	219.0	191.4	Health Care	\$2.35	\$2.82	
Rotall	70.0	65.0	72.0	07.1	Deteil	\$1.00	\$1.00	
Office	92.9	101.2	98.0	95.4	Office	\$1.71	\$2.07	
Public Assembly	93.9	89.2	98.0	87.3	Public Assembly	\$1.47	\$1.27	
Public Order & Safe	115.8	132.5	NA	NA	Public Order & Safe	\$1.76	\$2.09	
Religious Worship	43.5	52.1	58.1	52.8	Religious Worship	\$0.65	\$0.68	
Warehouse	45.2 41.6		49.2 49.5		Warehouse	\$0.68	\$0.69	
The 2030 Challen	ge							

The American Institue of Architects, the US Conference of Mayors, US Green Building Council and many other organizations have adopted the 2030 Challenge to eliminate fossil fuel energy use in buildings by 2030. All projects are challenged to obtain an immediate 50% reduction in energy intensity relative to the national average figures above. The reduction is scheduled to increase over time according to the following schedule:

70% in 2015 80% in 2020 90% in 2025

Carbon-neutral in 2030 (using no fossil fuel GHG emitting energy to operate).

60% in 2010

These targets may be accomplished by implementing innovative sustainable design strategies, generating on-site renewable power and/or purchasing (20% maximum) renewable energy and/or certified renewable energy credits. For more information visit - http://www.architecture2030.org

Actual Energy Performance		31.8 kBTU/sf-year		2030 Challenge target		rget 4	46.45 kBTU/sf-yea	
Actua		l performance exceed		ds the 2030 Challege by 3		by 31.	31.5%	

# Materials

- The Operational impacts of a building's Material choices stay relatively static.
- The exception: impacts resulting from their maintenance and replacement.

## Initial solution:

• To purchase materials that are known to require low maintenance.

## Problem:

• The idea is completely subjective.

## **Proposed solution:**

• Including maintenance staff in design decision.



## **Problem:**

- Tendency to select and maintain materials to fit within their current maintenance pattern.
- Generating significant impacts on indoor air quality, time, energy, and money.

## Solution:

• Exploring ways to lower environmental impacts and cost, while establishing a maintenance and replacement schedule that ensures longevity, cleanliness, and beauty.

Commissioning: Conducting periodic Recommissioning in accordance with Recommissioning Manual

- Hiring the original CxA, other firms, or Operation staff
- Discovering issues that would have remained undetected by the conventional construction process.
- => The systems would never be in tune => additional energy would be wasted over the life of the facility

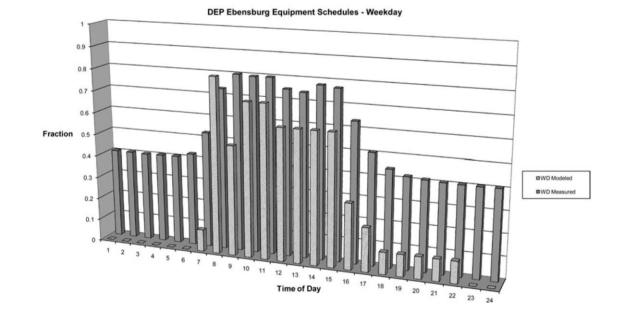
Implement M&V plan continuously over the life of the building

- Calibrated Simulation, Reconciled Simulation, Revised baseline
- End game: determination of actual savings
- Real value: lessons learned!

Report includes:

- What worked & what did not
- The reasons

M&V becomes a continuous monitoring effort over the life of the project.



Questions to Consider for writing the Reflections:

WHAT ARE THE MAIN DIFFERENCES BETWEEN CONVENTIONAL & INTEGRATIVE DESIGN PROCESSES IN CONSTRUCTION & OCCUPANCY PHASE?

DESCRIBE THE IMPORTANCE OF PERFORMANCE FEEDBACK IN CONSTRUCTION PROJECTS.



