

FGBC Green Commercial Building Designation Standard Checklist

FINAL APPLICATION FORM

SCHEDULE A - Version 1.0, Rev 8/9//10

Instructions

All applications must be submitted by a Designated Professional from the Project Design Team
Mail all documents and required fees to:

FGBC • 3389 Plowshare Rd. • Tallahassee, FL 32309-9755

Pre-Submittal Application (Page 2 of this document)

- Complete the second page of this document only.
- Submit a non-refundable deposit equal to 25% of the Total Required Fee with the Pre-Submittal Application. This will indicate the Design Team's commitment to meet the designation requirements. Upon receipt of the Pre-Submittal Application and deposit, FGBC will assign a Project Evaluator to answer questions regarding verification and submittal materials.

Final Application (Page 1 of this document)

- Complete the Schedule A Final Application Form.
- Schedule A must be accompanied by all required submittals and credit point documentation
- Submit payment for Total Required Fee less the paid deposit. Mail to: FGBC 3389 Plowshare Rd. Tallahassee, FL 32309-9755

FEE SCHEDULE

<u>BUILDING SIZE (SF)</u>	<u>TOTAL REQUIRED FEE (\$)</u>
<= 25,000	3,000
> 25,000 and <= 50,000	4,500
> 50,000	6,000

Payment Information:

Credit Card Authorization: (Visa, AX, MC & Discover Accepted)

CC#: _____
Expiration Date: _____
Name on Card: _____
Billing Zip Code: _____
Signature: _____

PROJECT INFORMATION (Attach a copy of the Property Legal Description)

NAME: _____
ADDRESS: _____
OCCUPANCY TYPE: _____ SIZE (SF) _____

OWNER INFORMATION

NAME: _____ COMPANY NAME _____
ADDRESS: _____
TELEPHONE NUMBER: _____ FAX NUMBER: _____
EMAIL ADDRESS: _____

DESIGNATED PROFESSIONAL INFORMATION

NAME: _____ COMPANY NAME _____
ADDRESS: _____
TELEPHONE NUMBER: _____ FAX NUMBER: _____
EMAIL ADDRESS: _____

By signing, I acknowledge that each of the measures intended to qualify this project for the Florida Green Commercial Building Standard have been incorporated into the project's design and will be incorporated into the project's construction and/or renovation.

SIGNATURE: _____

DATE: _____ FLORIDA LICENSE NUMBER: _____

DESIGN TEAM INFORMATION (Name, Company, Telephone #)

ARCHITECT: _____
LANDSCAPE ARCHITECT: _____
CIVIL ENGINEER: _____
STRUCTURAL ENGINEER: _____
MPE ENGINEER _____
INTERIOR DESIGNER: _____

FGBC Green Commercial Building Designation Standard Checklist

PRE-SUBMITTAL APPLICATION FORM

SCHEDULE A - Version 1.0 Rev 8/9/10

Instructions

Pre-Submittal Application

• Submit a non-refundable deposit equal to 25% of the Total Required Fee with the Pre-Submittal Application.

This will indicate the Design Team's commitment to meet the designation requirements. Upon receipt of the Pre-Submittal Application and deposit, FGBC will assign a Project Evaluator to answer questions regarding verification and submittal materials.

Mail all documents and required fees to:

FGBC 3389 Plowshare Rd. Tallahassee, FL 32309-9755

FEE SCHEDULE

<u>BUILDING SIZE (SF)</u>	<u>TOTAL REQUIRED FEE (\$)</u>	<u>DEPOSIT (\$)</u>	<u>BALANCE DUE (\$)</u>
<= 25,000	3,000	750	2,250
> 25,000 and <= 50,000	4,500	1125	3,375
> 50,000	6,000	1500	4,500

Payment Information:

Credit Card Authorization: (Visa, AX, MC & Discover Accepted)

CC#: _____

Expiration Date: _____

Name on Card: _____

Billing Zip Code: _____

Signature: _____

PROJECT INFORMATION (Attach a copy of the Property Legal Description)

NAME: _____

ADDRESS: _____

OCCUPANCY TYPE: _____ SIZE (SF) _____

OWNER INFORMATION

NAME: _____ COMPANY NAME _____

ADDRESS: _____

TELEPHONE NUMBER: _____ FAX NUMBER: _____

EMAIL ADDRESS: _____

DESIGNATED PROFESSIONAL INFORMATION

NAME: _____ COMPANY NAME _____

ADDRESS: _____

TELEPHONE NUMBER: _____ FAX NUMBER: _____

EMAIL ADDRESS: _____

I have read the entire standard and will abide by the policies it contains. I understand that this deposit allows FGBC to assign a Project Evaluator to provide information regarding documentation needed to verify points. I plan to submit the necessary documents indicated in the Reference Guide for any credit points I am claiming. Failure to complete the Project or to meet the requirements of the standard will not be

SIGNATURE: _____

DATE: _____ FLORIDA LICENSE NUMBER: _____

DESIGN TEAM INFORMATION (Name, Company, Telephone #)

ARCHITECT: _____

LANDSCAPE ARCHITECT: _____

CIVIL ENGINEER: _____

STRUCTURAL ENGINEER: _____

MPE ENGINEER _____

INTERIOR DESIGNER: _____

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SCHEDULE A - Version 1.0, Effective June 2004

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SCHEDULE A - Version 1.0, Effective June 2004

0	Points Achieved		Project Name:	
0	Points Targeted		Designated Professional:	
0	Points Questionable		100 Total Possible FGBC Green Commercial Building Designation Standard Points	
0	Points Not Targeted or Not Possible			
Certified = Minimum of 50 Points Achieved				
0	0	0	0	12
Category 2 : WATER			Max. Points	Brief Description
3 Points Minimum				
/	/	/	/	/
	Prereq 1	Drought Tolerant Landscape, 25%		Landscape comprised of a minimum of 25% of Drought Tolerant Plants
	Credit 1.1	Drought Tolerant Landscape, 50%	1	Landscape comprised of a minimum of 50% of Drought Tolerant Plants
	Credit 1.2	Drought Tolerant Landscape, 75%	1	Landscape comprised of a minimum of 75% of Drought Tolerant Plants (Credits are cumulative - 2 points are awarded)
	Credit 1.3	Drought Tolerant Landscape, 100%	1	Landscape comprised of a minimum of 100% of Drought Tolerant Plants (Credits are cumulative - 3 points are awarded)
	Credit 2.1	Water Efficient Irrigation, Reduce Potable Water Use for 50% of area	1	Reduce potable water consumption for irrigation on 50% of area irrigated
	Credit 2.2	Water Efficient Irrigation, Reduce Potable Water Use for 75% of area	1	Reduce potable water consumption for irrigation on 75% of area irrigated (Credits are cumulative - 2 points are awarded)
	Credit 2.3	Water Efficient Irrigation, No Potable Use or No Permanent Irrigation	1	Irrigation system to use no potable water or have no permanent system (Credits are cumulative - 3 points are awarded)
	Credit 3.1	Innovative Wastewater Technologies, 25%	1	Reduce Potable water usage 25% in flush fixtures.
	Credit 3.2	Innovative Wastewater Technologies, 50%	1	Reduce Potable water usage 50% in flush fixtures. (Credits are cumulative - 2 points are awarded)
	Credit 3.3	Innovative Wastewater Technologies, 75%	1	Reduce Potable water usage 75% in flush fixtures. (Credits are cumulative - 3 points are awarded)
	Credit 4.1	Water Use Reduction, 20% Reduction	1	Reduce water budget of the building by 20%
	Credit 4.2	Water Use Reduction, 30% Reduction	1	Reduce water budget of the building by 30% (Credits are cumulative - 2 points are awarded)
	Credit 4.3	Water Use Reduction, 40% Reduction	1	Reduce water budget of the building by 40% (Credits are cumulative - 3 points are awarded)

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0	0	0	0	0	0	15
Category 5 : MATERIALS					Max. Points	Brief Description
3 Points Minimum						
	Prereq 1	Storage & Collection of Recyclables				Project must have infrastructure for recycling: paper, cardboard, glass, plastics, and metal
	Credit 1.1	Building Reuse , Maintain 75% of Existing Shell			1	Renovation project shall maintain 75% of existing Shell (not including windows & doors)
	Credit 1.2	Building Reuse , Maintain 100% of Existing Shell			1	Renovation project shall maintain 100% of existing Shell (not including windows & doors)
	Credit 1.3	Building Reuse , Maintain 100% Shell & 50% Non-Shell			1	Renovation project shall maintain 100% of existing Shell & 50% non-shell (excluding windows & doors)
	Credit 2.1	Construction Waste Management , Divert 50%			1	Project must divert a minimum of 50% of all waste from landfill
	Credit 2.2	Construction Waste Management , Divert 75%			1	Project must divert a minimum of 75% of all waste from landfill (Credits are cumulative - 2 points are awarded)
	Credit 3.1	Resource Reuse , Specify 5%			1	Incorporate 5% (based on cost) salvaged or refurbished materials
	Credit 4.1	Recycled Content , Specify 25%			1	Incorporate 25% (based on material cost) recycled materials
	Credit 4.2	Recycled Content , Specify 50%			1	Incorporate 50% (based on material cost) recycled materials (Credits are cumulative - 2 points are awarded)
	Credit 5	Recyclable Materials			1	Incorporate 10% (based on material cost) recyclable materials (recyclable through a structured existing program)
	Credit 6	Demountable / Adaptable Interiors			1	Incorporate 50% demountable and adaptable Interior walls (based on LF)
	Credit 7	Leased Floor Coverings			1	Project to lease 50% of floor coverings from a manufacturer that reclaims the materials into another useful life cycle
	Credit 8.1	Local/Regional Materials , 20% Manufactured Locally			1	Project to purchase 20% (based on cost) of materials from a 700 mile radius from project site
	Credit 8.2	Local/Regional Materials , of 20% Above, 50% Harvested Locally			1	Project to purchase 50% of the above mentioned materials that are harvested, extracted, recovered within 700 miles
	Credit 9	Rapidly Renewable Materials			1	Project to purchase 5 % (based on cost) of all building materials to be rapidly renewable (plant to harvest cycle <10 years)
	Credit 10	Certified Wood			1	Project to purchase 50% (based on cost) of all wood products certified by the Forest Stewardship Council (FSC)
	Credit 11	Durable Materials , Exterior Finish Materials			1	Use exterior systems capable of withstanding the moisture and heat impacts of the local climate for a period of 40 years
	Credit 12	Low Maintenance Finishes			1	Use interior and exterior finish materials that require none or minimal periodic cleaning

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Category 6 : DISASTER MITIGATION				Max. Points	
	Credit 1	Hurricane, Impact Resistance of Openings	1		Project must utilize impact resistant Glazing and Impact resistant Entry Points
	Credit 2	Flood, Slab Elevation	1		Slab Elevation must be 12" above 100 year flood plan and all grades around building must slope away
	Credit 3	Wildfire, Fire Resistant Exterior Finishes	1		Project must utilize Fire Resistant Exterior Wall cladding, roof covering or Subroof, Soffit and Vent materials
	Credit 4.1	Termite Prevention	1		Treat Soil. Seal slab penetrations. All plants, Turf and irrigation lines minimum 3' from building exterior and all treated lumber either borate or ACQ
	Credit 4.2	Termite, Non Toxic Termite Pretreatment	1		Termite protection from a non-toxic system such as the stainless steel mesh.
0	0	0	0	11	Brief Description
Category 7 : GENERAL 2 Points Minimum				Max. Points	
	Prereq 1	FGBC Designated Professional	1		FGBC Designated Professional needs to be involved with project design & construction
	Prereq 2	Project Charrette: Owner & Architect,	1		Team involvement with the conceptual design of a green project is the most important step of the process
	Credit 1	Project Charrette: Owner, Architect, CM, Engineers & Users,	2		Team involvement with the conceptual design of a green project is the most important step of the process
	Credit 2	Environmental Value Analysis, Cost & Environmental Impact of Each Credit	1		Team shall document the cost impact of each credit submitted for certification
	Credit 3.1	Environmental Innovation	1		These credits To provide design teams and projects the opportunity to be awarded points for exceptional performance above the requirements set by the Florida Green Building Coalition and/or innovative performance in Green Building categories not specifically addressed by this standard
	Credit 3.2	Environmental Innovation	1		Same as above
	Credit 3.3	Environmental Innovation	1		Same as above
	Credit 3.4	Environmental Innovation	1		Same as above
	Credit 3.5	Environmental Innovation	1		Same as above
	Credit 3.6	Environmental Innovation	1		Same as above
	Credit 3.7	Environmental Innovation	1		Same as above
	Credit 3.8	Environmental Innovation	1		Same as above