



Priority Green Expedited Application for Built Green® Projects

structions	
Enroll with Built Green and receive	
	presentative must complete and sign this application to apply for Priority Green Expeditir
pointment to SCIprioritygreen@se	required documents (see checklist on next page) at least 2 weeks prior to intake
PCI Project Number	attie.gov.
ilt Green ID#	
oject Address	
operty Owner or Authorized	_
presentative Name	
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nail	
 I understand that Priority addition to the Built Gree submitted preliminary ch I understand that at any to owner must notify PG sta I understand that correspevidencing that the build certification level. Failure I understand that the PG 	act, and priority processing of your permit to shorten the overall permitting of Green Expedited will require Priority Green (PG) requirements that are in en 4-Star requirements as outlined in this document, and are identified in the necklist. It ime the design fails to meet the minimum certification requirements the aff, and the application will no longer receive the benefits of PG. Condence to SDCI from a third-party verifier is required prior to final inspection ing is expected to achieve the PG requirements and at least the BG 4-Star et to provide this documentation will prevent a final SDCI inspection. The requirements and BG 4-Star certification will be conditions of the permit.
Print Property Owner or Auth	norized Representative Date





What I need to provide to apply for Priority Green Expediting

Built Green Single Family or Multifamily New Construction Certification Checklist

Provide all information at least 2 weeks prior to construction intake appointment and send to SCIprioritygreen@seattle.gov

Minimu	um Documentation Requirements	
	Complete and sign Priority Green Expedited Application	
	Enroll project with Built Green and provide ID# on application	
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	units, and the certification level to be achieved.	
	Provide a preliminary SF or MF Built Green checklist showing points for a 4-Star, 5-Star or Emerald Star level and show the Priority Green requirements in addition to 4-Star requirements as follows; Annual energy use at least 15% less than energy use allowed by 2015 Seattle Energy Code.	
	For residential uses subject to commercial provisions of SEC provide a preliminary energy model or memo.	
	☐ Select credits to use WaterSense plumbing fixtures or other comparable strategies to reduce water consumption	
	☐ Select credit for at least 75% recycling of construction and demolition material	
	☐ Select credits for Low Volatile Organic Compounds (VOC) interior paints, adhesives, caulk, floor finishes, sealant in interior spaces	
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	☐ Select credits for using No Added Urea Formaldehyde (NAUF) in interior spaces (CARB II acceptable)	
	□ No dwelling unit greater than 2200 SF of conditioned gross floor area. <i>Exception: up to 4000 SF</i>	
	of conditioned gross floor area if Built Green 5-Star and Emerald Star material requirements are	
	met.	
Process	s Requirements	
	If a Master Use Permit is required (not including Streamlined Design Review), the MUP application must be submitted at least 6 weeks prior to construction intake or anticipated construction intake to allow initial review of land use application prior to construction review.	
	At time of intake provide notes and/or details on the permit plan set that clearly describe the Built	
	Green strategies used to meet certification.	
Recomi	mendations	
	Use an Integrated Design Process to understand the relationships between technical systems,	
	natural systems and occupants within a building project, its site, its context, and its use. Engage all	
	key project team members for making cost- and environmentally-effective integrated decisions	
	throughout the design and construction process.	
	Apply for Seattle City Light incentives today	