



## **Priority Green Expedited Application for SDCI Alternative Path Projects**

Instructions				
Review the following page that shows the minimum requirements. Contact <a href="mailto:SCIprioritygreen@seattle.gov">SCIprioritygreen@seattle.gov</a> with any				
questions or to discuss the requir				
	presentative must complete and sign this application to apply for Priority Green Expediting			
SDCI Project Number				
Project Address				
Property Owner or Authorized				
Representative Name				
Business Entity				
Address				
City/State/Zip				
Phone				
Email				
<ol> <li>Inspections (SDCI) agrees to spriority processing of your pe</li> <li>I understand that at any to must notify SDCI, and the</li> <li>I understand that SDCI is Alternative Path requiren 3 days prior to final buildi</li> <li>I understand that the Priority I understand that this agree</li> </ol>	ority Green requirements will be conditions of the permit reement survives a transfer of property or project ownership			
Print Property Owner or Auth	norized Representative			
Signature	Date			





## What I need to provide to apply for Priority Green Expediting

Provide all information at least 2 weeks prior to construction intake appointment and send to <a href="mailto:sClprioritygreen@seattle.gov">SClprioritygreen@seattle.gov</a>

Minim	um Requirements			
	Complete and sign Priority Green I			
	Residential- achieve extra energy			
	lower than allowed in 2015 Seattle	e Energy Code (SEC) as demor	nstrated via Table 406.2 Addi	itional
D	Energy Efficiency Requirements:	Cada Minimum Danninamant	Daisaita Casaa Baasiaaaa	T-t-LC:-
	g Unit Size	Code Minimum Requirement	Priority Green Requirement	Total Cred
Small Dwelling Unit		1.5	1.5	3
	n 1500 SF of Conditioned Floor Area			
Medium Dwelling Unit		3.5	2.5	6
	5000 SF of Conditioned Floor Area			
	performance glass, and de fossil fuel combustion and Table C402.4), and use decoptions C406.6 DOAS or C405.6 DOAS or C405.6 DOAS or C406.6 DOAS or C407. ✓ Energy Model Option- sub allowable by section C407. ✓ Performance Option- reduced the companion of the performance of the companion of the performance of the companion of the companion of the performance of the companion of the performance of the companion of the performance	ving; heating type other than electedicated outdoor air. Space he vertical fenestration has a modicated outdoor air system (D406.8 Enhanced Envelope to comit model showing an annual and an annual and arguments are energy use by at least 15% because or other comparable straycling of construction and derpounds (VOC) interior paints, anyde (NAUF) in interior space 2200 SF of conditioned gross	tric resistance or fossil fuel, leating is not electric resistant aximum U-value of 0.31 (col OAS) per C403.6. Project catomply with C406. I energy use of at least 15% lance. So by using C401.3 Target elow targets in C401.3.2. Ategies to reduce water consmolition material adhesives, caulk, floor finish (CARB II is acceptable)	nce or umn A nnot use less than sumption nes,
Proces	s Requirements	dasis il ellergy allu illaterial re	quirements are addressed.	
	If a Master Use Permit is required	(not including Streamlined De	esign Review), the MUP anni	ication
	must be submitted at least 6 week to allow initial review of land use a	s prior to construction intake application prior to constructi	or anticipated construction on review.	intake
	At time of intake provide notes an strategies used to meet requirement		n set that clearly describe th	ie
Recom	mendations			
	natural systems and occupants within a building project, its site, its context, and its use. Engage all key project team members for the purpose of making cost- and environmentally-effective integrated decisions throughout the design and construction process.			
	Apply for Seattle City Light incention	ves today		