

GBCI Canada ICP Project Registry

The ICP framework provides a standardized approach to project origination and development that can be used to support increased effective retrofit project financing activities. Projects that achieve certification complete an independent third party due-diligence review in five key project development and implementation areas: baselining, energy savings calculations, commissioning, maintenance, and measurement and verification planning. The certification supports and recognizes projects completing best practices and helps to increase reliability of anticipated savings and project assurance for all stakeholders. Through reduced investment risk and increased standardization, the ICP framework strives to support the further development of an effective and robust retrofit economy across Canada.

GBCI Canada ID No.	Project Name	Project Location	ICP Protocol Type	Project Developer	Certification Date
21599	Woodgreen – 1119 Gerrard	1119 Gerrard Street East Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21600	Woodgreen – 444 Logan	444 Logan Avenue Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21601	Woodgreen – 570 Coxwell	570 Coxwell Ave Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21602	Woodgreen – 270 Donlands	270 Donlands Avenue Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21603	Woodgreen – 243 Cosburn	243 Cosburn Avenue Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21604	Woodgreen – 137 Sears	137 Sears Street Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21605	Woodgreen – 55 Pape and 17 Renwick	55 Pape Avenue Toronto, ON	Standard Multi-Family – V2.0	Efficiency Capital	Sep 18, 2020
21606	301 Prudential	301 Prudential Drive Toronto, ON	Standard Multi-Family – V2.0	EDESCO Inc	Sep 21, 2020