



THE UNIVERSITY OF BRITISH COLUMBIA

Office of Sustainability
Okanagan Campus

**shut
the sash**

to save energy and
reduce emissions.



2025 Challenge Results



THE UNIVERSITY OF BRITISH COLUMBIA
Office of Sustainability
Okanagan Campus



FORTIS BC

Building, Room and FH	Energy	
	Reduction %	Place
EME 1216 EAV-FH-01-01	-58%	1
IP1 1203 FH-8	-43%	2
EME 1212 EAV-FH-01-02	-20%	3
SCI-225 FH-219	-15%	4
SCI 363 FH-43	-5%	5
IP1 1204 FH-11	-4%	6
SCI 347 FH-38	-3%	7
IP1 1201 FH-7	-3%	8
SCI-231 FH-226	-2%	9
IP1 1203 FH-9	-2%	10
EME 0212 EAV-FH-00-01	-2%	11
SCI 326 FH-329	-2%	12
SCI-231 FH-225	-1%	13
SCI 326 FH-330	-1%	14
SCI-219 FH-247	0%	15
SCI-231 FH-224	0%	16
SCI-219 FH-248	0%	17
SCI-219 FH-249	0%	18
SCI-225 FH-218	0%	19
EME 2217 EAV-FH-02-01	0%	20
SCI-224 FH-215	0%	21
EME 1215 EAV-FH-01-04	1%	22
IP1 1201 FH-4	1%	23
SCI-224 FH-216	1%	24
IP1 1201 FH-2	1%	25
SCI-224 FH-217	1%	26
EME 0207 EAV-FH-00-02	1%	27
SCI-219 FH-246	1%	28
SCI-219 FH-250	1%	29
EME 0204/0202 FH-003	2%	30
SCI-231 FH-223	2%	31
SCI 363 FH-42	2%	32
IP1 1201 FH-6	2%	33
IP1 1204 FH-12	2%	34
IP1 1201 FH-1	3%	35
SCI 338 FH-V34	4%	36
IP1 1203 FH-10	8%	37
SCI-322 FH-345	8%	38
EME 1207/1209 EAV-FH-01-03	59%	39
IP1 1201 FH-3	155%	40
IP1 1201 FH-5	380%	41

Building, Room and FH	Height	
	Reduction %	Place
SCI 363 FH-42	-79%	1
IP1 1203 FH-8	-71%	2
SCI-231 FH-226	-70%	3
SCI 326 FH-330	-59%	4
SCI-322 FH-345	-55%	5
EME 1212 EAV-FH-01-02	-51%	6
SCI 326 FH-329	-42%	7
SCI-224 FH-215	-42%	8
SCI-231 FH-225	-41%	9
SCI-225 FH-219	-40%	10
IP1 1201 FH-3	-29%	11
IP1 1204 FH-11	-24%	12
SCI-231 FH-224	-15%	13
SCI-231 FH-223	-12%	14
EME 1216 EAV-FH-01-01	-8%	15
SCI 347 FH-38	-8%	16
IP1 1201 FH-2	-8%	17
SCI-219 FH-248	-8%	18
SCI-219 FH-249	-7%	19
EME 0204/0202 FH-003	-3%	20
EME 0212 EAV-FH-00-01	-3%	21
IP1 1203 FH-9	-2%	22
SCI-219 FH-247	-2%	23
SCI-224 FH-216	-1%	24
SCI-225 FH-218	0%	25
SCI-219 FH-250	2%	26
IP1 1201 FH-7	8%	27
SCI-219 FH-246	12%	28
IP1 1201 FH-6	13%	29
SCI 363 FH-43	17%	30
IP1 1201 FH-1	19%	31
IP1 1201 FH-4	25%	32
EME 0207 EAV-FH-00-02	25%	33
EME 2217 EAV-FH-02-01	28%	34
EME 1215 EAV-FH-01-04	37%	35
IP1 1201 FH-5	39%	36
SCI-224 FH-217	49%	37
SCI 338 FH-V34	116%	38
EME 1207/1209 EAV-FH-01-03	312%	39
IP1 1204 FH-12	502%	40
IP1 1203 FH-10	1026%	41