

Originally Presented on:	(10/04/2018)
Type of Action:	Legislation
Status/Result:	New Business

1	S.A. Resolution #14
2	Increasing the Minimum LEED Certification
3 4 5 6 7	<b>Abstract:</b> This resolution urges the Board of Trustees to increase the minimum LEED certification from Silver to Platinum for campus buildings in the Climate Action Plan and conduct an Environmental Impact Statement for the North Campus Residential Expansion.
8	Sponsored by: Grace Park '19
10 11 12 13	<b>Whereas,</b> Cornell President Martha Pollack has taken a positive step towards a fossil fuel-free world by reaffirming Cornell's 2015 commitment to the American Campuses Act on Climate Pledge, which echoes the terms of the Paris Agreement;
14	Whereas, Cornell University has publicly committed to achieve carbon neutrality by 2035;
15 16 17 18 19	Whereas, While Cornell has reduced carbon emissions by over 30 percent since 2008, and by almost 50 percent since 1990 despite a 20 percent growth in square footage, this figure does not include emissions from upstream methane leakage which has increased;
20 21 22 23	<b>Whereas,</b> when upstream methane emissions are taken into consideration, as required by the State Environmental Quality Review, total greenhouse gas emissions have increased 10-fold since 2008 to over 600,000 metric tonnes of CO2;
24 25	<b>Whereas,</b> currently Cornell has committed to LEED Silver certification for all projects over \$5 million under the Climate Action Plan, with the NCRE project set to meet LEED Gold;
26 27 28	Whereas, LEED certification alone is insufficient to account for energy impacts;
29 30 31	<b>Whereas,</b> the Passive House metric prioritizes building energy performance of buildings and was used for the CornellTech buildings on the New York City campus;
32 33 34 35	<b>Whereas,</b> per the current design, the residential rooms will have a 22% window to wall ratio, despite the sustainably optimal ratio being 15%, leading to inefficient insulation and increased energy consumption;
36 37 38 39	Whereas, there is insufficient information regarding the cumulative window to wall ratio that includes the ground floor common areas, which are depicted as fully glass and when accounted for, would exacerbate the possibility of energy inefficiency;
40 41 42	Whereas, this decision for window area was influenced by aesthetic purposes and concerns for mental health, yet neither students nor student groups dedicated to the issue of mental health, like Cornell Minds Matter, were consulted;

43



44 Be it therefore resolved, that Cornell undergo an Environmental Impact Statement for the North 45 Campus Residential Expansion project; 46 47 Be it further resolved, that Cornell use the Passive House metric and commit to obtaining LEED 48 Platinum certification; 49 50 Be it further resolved, as part of an effort to improve energy efficiency of the new dorms that the 51 common area window to wall ratio is very conspicuously stated publicly and is significantly reduced, 52 and that the window to wall ratio is decreased from 22% to 15%; 53 54 Be it finally resolved, that NCRE project meet the time constraints of the Climate Action Plan, of 55 being carbon neutral by 2035 and publicly and clearly announce when other impacts (such as 56 upstream methane leakage) require the purchase of carbon offsets; 57 58 Be it finally resolved, that Cornell Administration establish updated and plentiful communication 59 prior to construction to voice concerns, and throughout the process to regard the immediate wellbeing of students, by providing a platform for students to communicate concerns or requests 60 61 with administration in the form of a public panel or forum 62 63 Respectfully Submitted, 64 65 Grace Park '19 66 Architecture, Art, and Planning Representative, Student Assembly 67 68 Julie Kapuvari '19 69 Climate Justice Cornell 70 71 Jenny Xie '20 72 Climate Justice Cornell 73 74 Zoya Mohasin '21 75 Climate Justice Cornell 76 77 (Reviewed by: Environmental Committee, 5-0-1, 10/2/2018)