## Post-issuance reporting: impact reporting supplement

## GHG metrics used in impact reporting

Energy	Metrics: 11		
CO <sub>2</sub>	GHG relative	CO <sub>2</sub> avoided	GHG avoided
CO <sub>2</sub> tons	CO <sub>2</sub> reduced	CO <sub>2</sub> avoided or reduced tons	greenhouse gas avoided tCO₂e
	CO <sub>2</sub> avoided or reduced	CO <sub>2</sub> avoided	GHG avoided tons
	CO <sub>2</sub> %		CO₂e avoided
	CO <sub>2</sub> tons / \$		
	CO <sub>2</sub> reduced or avoided tons per green bond*		

<sup>\*</sup> Refers to the proportion of the impact that can be attributed to each bond (e.g. 75% of a project's impact).

Buildings	Metrics: 20	
CO <sub>2</sub>	GHG	GHG relative
CO <sub>2</sub> tons including construction	CO₂e avoided kilotons	CO₂e avoided tons per green bond*
CO <sub>2</sub> tons	CO₂e avoided tons	CO <sub>2</sub> e kg / m <sup>2</sup>
CO <sub>2</sub> avoided	CO <sub>2</sub> e tons	CO <sub>2</sub> e reduced or avoided % lower than benchmark
CO <sub>2</sub> avoided due to low- impact transport options (tons)	CO₂e reduced	CO <sub>2</sub> e avoided tons / year through use of renewable energy sources
CO <sub>2</sub> avoided due to energy performance (tons)	CO <sub>2</sub> reduced tons	CO <sub>2</sub> kg / m <sup>2</sup>
	CO <sub>2</sub> reduced estimated	CO <sub>2</sub> tons / year / dwelling
		CO <sub>2</sub> avoided kg / m <sup>2</sup>
		CO <sub>2</sub> avoided tons / \$
		CO <sub>2</sub> %

<sup>\*</sup> Refers to the proportion of the impact that can be attributed to each bond (e.g. 75% of a project's impact).

Transport	Metrics: 13		
CO <sub>2</sub>	GHG	GHG relative	GHG relative monetary
CO <sub>2</sub> saving tons	GHG avoided tCO <sub>2</sub> e	CO <sub>2</sub> tons / passenger-mile	CO <sub>2</sub> e avoided tons / \$ invested
CO <sub>2</sub> avoided or reduced tons	GHG avoided tons	CO <sub>2</sub> %	CO <sub>2</sub> e tons / \$
CO <sub>2</sub> tons	CO₂e avoided	CO <sub>2</sub> e avoided ton or ton transported	CO <sub>2</sub> tons / \$
CO <sub>2</sub> avoided			

Water	Metrics: 2
CO <sub>2</sub>	GHG
CO <sub>2</sub> tons	CO₂e

Waste	Metrics: 9	
GHG	GHG relative monetary	CO₂ avoided
Methane tons	GHG tCO <sub>2</sub> / \$ invested	CO <sub>2</sub> tons
GHG CO₂e	CO <sub>2</sub> tons / \$	CO <sub>2</sub> avoided
CO₂e avoided	CO <sub>2</sub> emission factor \$	
CO <sub>2</sub> e reduction		

Land use	Metrics: 6	
CO <sub>2</sub>	GHG	Sequestration / sink
CO <sub>2</sub> captured	CO <sub>2</sub> tons	CO₂e avoided tons
Carbon captured		
Carbon sink tons		
CO <sub>2</sub> sequestered tonnes		

Industry	Metrics: 2
CO <sub>2</sub>	
CO <sub>2</sub>	
CO <sub>2</sub> tons	

Annual	Metrics: 11
GHG/year	
CO <sub>2</sub> e tons / year	
CO <sub>2</sub> e kilotons / year	
CO₂e avoided t / year	
CO₂e avoided kg / year	
CO <sub>2</sub> tons / year	
GHG CO₂e / year	
CO <sub>2</sub> kg / m <sup>2</sup> / year	
CO <sub>2</sub> e avoided tons / year	
GHG avoided tons / year	
CO <sub>2</sub> avoided kg / year	
CO <sub>2</sub> reduced tons / year	