Credit 6

Enhanced Refrigerant Management

5/17/2021

Project Goal: Certified required Y Points: This corresponds to: Certified

40 19 24 29 Total Points Certified: 40-49 pts (46 Recommended) Silver: 50-59 pts (56 Recommended) Gold: 60-79 (66 Recommended) Platinum: 80+ (86 Recommended) Y ?Y ?N N Y ?Y ?N N 5 3 3 Materials + Resour 1 d Credit 1 Integrative Process 0 C | MEP|A Υ Storage + Collection of Recyclables Required Υ Construction and Demolition Waste Management Planning Preg 2 Required A|GC Y ?Y ?N N 1 2 Building Life-Cycle Impact Reduction (SUBSTIUTE V4.1) Building Product Disclosure + Optimization - Environmental Product Declarations (USE 7 0 3 10 Location + Transportation 1 Credit 2 GC | FP 1 1 Credit 3 Building Product Disclosure + Optimization - Sourcing of Raw Materials GCIFP Sensitive Land Protection Building Product Disclosure + Optimization - Material Ingredients CIA Credit 4 GC | FP Credit 2 Credit 3 High Priority Site ΝΔ CV|A 1 1 Construction + Demolition Waste Management 2 2 Surrounding Density + Diverse Uses 3 3 Credit 5 Access to Quality Transit LD Y ?Y ?N N 1 Bicycle Facilities CIA Credit 7 Reduced Parking Footprint NA CIA Υ Preg 1 Minimum IAQ Performance Required Green Vehicles (V4.1 SUBSTITUTION) Υ Environmental Tobacco Smoke Control CIA C|LD 2 Enhanced Indoor Air Quality Strategies Credit 1 2500 MEP Y ?Y ?N N 3 Low Emitting Materials 3 1 1 6 Sustainable Sites Construction Indoor Air Quality Management Plan Credit 3 Construction Activity Pollution Prevention 2 1 Daylight 1 cv Site Assessment Credit 8 Quality Views AILD Credit 1 1 Site Development - Protected or Restore Habitat (SUBSTIUTE V4.1) cv 1 Credit 3 Open Space CVILA Y ?Y ?N N 3 Rainwater Management CVILA 1 1 Credit 5 A|LA Innovation: Purchasing - Lamps and Green Cleaning (O+M) 1 Light Pollution Reduction LC | MEP 1 Innovation: Walkable Site 1 Tenant Design and Construction Guidelines Pilot Credit: Integrative Analysis of Building material Y ?Y ?N N Exemplary Performance: BPDO EPD'S (V4.1) GCIAILD Exemplary Performance: Renewable Energy Procurement Alt: Double Financial Donation PRH (SUBSTITUTE UNDER V4.1) (Tenant A) Υ 1 Preq 1 Outdoor Water Use Reduction Required LA Credit 2 LEED Accredited Professional Υ Υ Building-level Water Metering Preg 3 MEP Y ?Y ?N N 1 Outdoor Water Use Reduction (V4.1 SUSTITUTION) 4 1 Credit 2 Indoor Water Use Reduction (V4.1 SUBSTITUTION) MEP Regional Priority: Rain water Management Requires 2 points Cooling Tower Water Use Regional Priority: Outdoor water use reduction requires 2 points 1 Credit 4 Water Metering MEP Credit 3 Regional Priority: Surrounding Density and diverse uses requires 4 points 1 Regional Priority: Renewable Energy required 3 points Y ?Y ?N N Regional Priority: Indoor water use reduction requires 4 points LD 1 Regional Priority: Optimize energy performance requires 10 points http://www.usgbc.org/credits/new-construction/v4/regional-priority Fundamental Commissioning + Verification 49 CX | MEF Preq 1 Υ Minimum Energy Performance (A) Architect (Gensler) (GC) General Contractor Υ Preg 3 Building-level Energy Metering 10000 (LD) LEED Consultant (CX) Commissioning Agent Υ Fundamental Refrigerant Management NA MEP (C) Client (LC) Lighting Consultant 14 Credit 1 CX | MEP (MEP) MEP Engineer (TC) Technology Consultant 6 6 6 Optimize Energy Performance Credit 2 MED (LA) Landscape Architect (FP) Furniture Provider 1 Advanced Energy Metering (CV) Civil Engineer 2 Credit 4 Demand Response CIMEP 2 able Energy Production Renewable Energy (V4.1 SUBSTITUTION) TC | MEP 1 MEP