

LEED v5.0 Credit Worksheet

Top Credit-Earning Opportunities When Using GreenGirt CMH[™] and SMARTci®

Credit Section	Credit Name	Points Available	Contribution
Energy and Atmosphere (EA) Credit	Minimum Energy Efficiency	Required	The GreenGirt CMH and SMARTci systems offer the highest amounts of energy efficiency (92–99%), which exceeds the requirements of ASHRAE 90.1.
Energy and Atmosphere (EA) Credit	Reduced Peak Thermal Loads	1 – 5	GreenGirt CMH and SMARTci are designed to prevent thermal bridging, which increases thermal and energy efficiency.
Energy and Atmosphere (EA) Credit	Enhanced Energy Efficiency	1 – 10	The design of GreenGirt CMH and SMARTci establishes the highest amount of energy efficiency of any continuous insulation system available, reaching the highest R/U values with less materials required.
Materials and Resources (MR) Credit	Reduce Embodied Carbon	1 – 6	The SMARTci and GreenGirt CMH systems have obtained an Environmental Product Declaration (EPD), and independently verified and registered document that communicates transparent and comparable information about the life-cycle environmental impact of products in a detailed, thorough, and credible methodology. Both systems are Red List free and do not contain harmful chemicals, such as halogen.
Project Priorities (PR) Credit	Regional Priority	1 – 9	Please see the USGBC.org website for details on specific regional available credits.

This list is an estimation of potential LEED credits available for most projects and is not specific to any one project. Please consult a LEED-accredited professional and USGBC.org to determine other points that GreenGirt CMH and SMARTci could apply to for achieving LEED certification for project specific credit calculation.

