



LEED Green Building Rating System

Consulting engineers, building developers, owners and operators are seeking technologies that allow them to meet the environmental standards that governments and customers increasingly value and demand.

LEED (**Leadership** in **Energy** and **Environmental Design**) is a voluntary, consensus-based national standard for developing high-performance, sustainable buildings. It was created by the **United States Green Building Council** (**USGBC**) to define "green buildings" and promotes integrated, whole-building design practices. LEED offers four levels of certification that are determined by the number of credit points achieved in defined categories.

ScaleBuster® Physical Water Conditioning Technology and ScaleBuster-based *EnviroTower*™ Cooling Tower Water Treatment System are two components among a list of building systems that can contribute toward the design and certification of a LEED building. No product can be LEED certified, and meeting the minimum credit requirements requires the specification of multiple environmentally responsible products. ScaleBuster and *EnviroTower* patented technologies are unique in that companies can contribute credits towards multiple LEED categories.

The **ScaleBuster** and **EnviroTower** system contributes to the pursuit of a LEED point in the following categories:

LEED for Existing Buildings

LEED Category	LEED Credit Category	Possible Points in Credit Category
Energy &	EA Credit 1:	
Atmosphere	Optimize Energy Performance	1-10 Points
Water Efficiency	WE Credit 3.1-3.2:	1-2 Points
	Water Use Reduction	

LEED for New Construction

LEED Category	LEED Credit Category	Possible Points in Credit Category
Energy &	EA Credit 1:	
Atmosphere	Optimize Energy Performance	1-10 Points
Innovation and Design Process	ID Credit 1-1.4	1-5 Points
	Reduce chemical use in cooling towers,	



