YOUR PROJECT.
OUR PRIORITY.

LEED VS. WELL

	REQUIREMENTS + STANDARDS	LEED	WELL
Air Quality	Advanced Air Purification		P
	Air Flush		Ģ
	Air Filtration & Infiltration Management		Ģ
	Enhanced Indoor Air Quality Strategies		Ģ
	Environmental Tobacco Smoke Control / Smoking Ban		Ģ
	Increased Ventilation / Ventilation Effectiveness		Ģ
	Indoor Air Quality Performance / Assessment		Ģ
	Air Quality Monitoring And Feedback		Ģ
	Operable Windows		Ģ
	Outdoor Air Systems		P
	VOC Reduction		Ģ
	Energy Metering / Energy Efficent Interior Lighting Plan		
Lighting + Energy	Automated Shading And Dimming Controls		<u> </u>
	Daylighting / Circadian Lighting Design		•
	Light Pollution Reduction		
Lileigy	Energy Performance		
	Renewable Energy Production		
	Visual Lighting Design		Ģ
HVAC Efficiency	Enhanced Refrigerant Management		
	Fundamental Refrigerant Management		
	Humidity Control		Ģ
	Thermal Comfort		
Construction	Activity Pollution Prevention/ Pollution Management	©	
	Demolition, Excavation, Waste Management & Planning	©	•
	Indoor Air Quality Management Plan		

Comparison continued on next page.



LEED VS. WELL

(CONTINUED)

	REQUIREMENTS + STANDARDS	LEED	WELL
Enviroment + Social Impact	Disaster Preparedness Planning		
	Green Power and Carbon Offsets		
	Green Vehicles Parking / Charging Stations	©	
	Heat Island Reduction	•	
	Social Equity	•	
	Universal Accessibility	©	
	Agricultural Contaminants Management		<u> </u>
	Durability in Material Selection, Design & Operation		
	Enhanced Material Safety	©	P
	Environmental Product Declarations	©	
	Organic + Inorganic Contaminants Management		<u> </u>
Materials + Resources	Low-Emitting Materials	©	
	Embodied Carbon / Low Carbon Material Ingredients	©	
	Station Life-Cycle Impact Reduction	%	
	Storage and Collection of Recyclables	%	
	Sustainable Sourcing of Raw Materials	©	
	Toxic Material Reduction		Ģ
	Building-Level Water Metering	©	
	Cooling Tower Water Use		
	Drinking Water Promotion		P
	Indoor + Outdoor Water Use Reduction	©	
Water Management	Metering System	©	
	Periodic Water Quality Testing		P
	Public Water Additives		•
	Rainwater Management		
	Treatment Program		

Comparison continued on next page.



LEED VS. WELL

(CONTINUED)

	REQUIREMENTS + STANDARDS	LEED	WELL
Site Location	Quality Views		
	Reduced Parking Footprint		
	Sensitive Land Protection		
	Site Assessment	©	
	Site Development - Protect or Restore Habitat	©	
	Surrounding Density and Diverse Uses		
	Cleanable Environment		P
	Cleaning Equipment		P
	Cleaning Protocol		P
Sanitation	Hand Washing Stations		
Sanitation	Healthy Entrance		C)
	Microbe And Mold Control Plant		P
	Moisture Management		C.
	Pest Control		P
	Bicycle Facilities and Storage		
Wellness	Integrative/Biophilia Design		
	Physical Activity Spaces/Fitness Equipment		P
Food + Nourishment	Access to Nutritional Information		
	Allergine Management		
	Artificial Ingredients Reduction		P
	Contamination Management		C.
	Processed Foods Reduction		G.

