

Quality System: This section describes quality system requirements. It sets forth a general	Shall (Ma Yes	andatory) No		ommended)		Honors)	
Quality System: This section describes quality system requirements. It sets forth a general	Yes	I No					Evidence
1. Quality System: This section describes quality system requirements. It sets forth a general		NO	Yes	No	Yes	No	
framework to ensure effective operations and continual improvement. Elements include:							
1.1. Definition of Cleaning Service Requirements							
1.1.1. There shall be a site-specific scope of work or performance outcome							
describing cleaning service requirements.							
1.1.2 Changes to the service requirements shall be documented.							
1.1.2 Granges to the service requirements shall be decamented.							
1.1.3. Cleaning service requirements should be consistent with the organization's							
stated mission and values.							
1.2. Quality Plan							
1.2.1 The organization shall have a written Quality Plan. The Plan is a written							
process for determining whether cleaning service requirements are met and for							
identifying improvement opportunities. It commits the organization to attaining the							
level of service as defined by the customer and the organization in the scope of work							
or performance outcomes.							
1.2.2 The organization should communicate the plan to materially interested parties.							
1.2.2.1 Each customer may receive a copy of the plan.							
1.2.2.2 Each person in the organization may receive a copy of the plan.							
1.2.2.3 The plan may define roles and responsibilities of operational							
personnel.							
1.2.2.4 Each person in the organization should receive documented training							
related to the plan.							
1.2.3 Service quality measurement/metrics							
1.2.3.1 The organization shall measure and document its performance							
against the scope of work and performance outcome requirements.							
1.2.3.2 The measurements should be taken at a frequency appropriate for							
scope of work and performance outcome requirements.							
1.2.3.3 The factors being measured should be reasonable and suitable for							
scope of work and performance outcome requirements.							
1.2.3.4 The organization shall use one or more of the following							
measurement tools: 1.2.3.4.1 Surveys							
Customers completing the surveys should submit them directly to							
appropriate representatives of the organization, rather than to the on-site							
supervisory personnel.							
Surveys should be reviewed with appropriate customer representatives.							
1.2.3.4.2 Inspections							
Operational inspections by cleaning personnel should be performed as							
service is delivered.							
Site supervision should conduct site inspections.							
Management should conduct unannounced site inspections.							
Customers may participate in management-level inspections.							
1.2.3.4.3 Complaints							
The organization should maintain a record of complaints.							
The organization should keep the source of complaints as confidential							
as possible.							
The organization should document what procedures have been							
implemented in response to a complaint to minimize the possibility of a							
reoccurrence.							
1.2.3.4.4 Customer Evaluations							
Customers may perform self-evaluations of the site.							
Organizations may provide customers a checklist or form to guide self-							
evaluation.							
1.2.3.5 Feedback Cycle							
1.2.3.5.1 The organization shall respond to both positive and negative							
customer feedback, and inspection results and shall fully investigate complaints.				<u> </u>			
1.2.3.5.2 Organization management should meet with the designated							
customer representative to review survey and inspections results and to discuss							
complaints.							

Version 2018.03.01 Page 1 of 11



	Shall (Ma	Shall (Mandatory)		ommended)	May (I	lonors)	Evidence
	Yes	No	Yes	No	Yes	No	Lvidelice
1.2.3.5.3 When corrective action has been taken, the organization should							
inform the customer representative and request feedback.							
1.2.3.6 Evaluation of Progress and Continuous Improvement Plan							
1.2.3.6.1 Appropriate levels of management should follow a documented							
process in reviewing performance results.							
1.2.3.6.2 There should be a written corrective action plan that is consistent							
with the organization's policies and procedures.							
1.2.3.6.3 There should be a written plan that describes how the organization							
will measure, report, and implement performance improvement.							
1.2.3.6.4 Each customer representative may receive a copy of the plan.							
Quality System Totals	0	0	0	0	0	0	

Version 2018.03.01 Page 2 of 11



	Shall (M	landatory)	Should (Red	ommended)	May (I	lonors)	
	Yes	No	Yes	No No	Yes	No	Evidence
2. Service Delivery: This section describes the processes necessary to effectively produce		1				110	
and deliver services. These customer-related processes include purchasing, staffing, and							
handling unexpected events. Cleaning organizations must define and describe their unique							
business processes. Elements to be addressed include:							
2.1. Service Delivery Plan		+					
2.1.1. Workloading: There shall be an industry-accepted methodology for							
determining the number of labor hours needed to accomplish work requirements as							
			l				
specified in the scope of work or performance outcomes. 2.1.2 Bidding/Costing Process: There should be a system for estimating job costs							
that considers the following factors: costing of labor, materials, overhead, profit (if							
applicable), taxes, insurance, and miscellaneous costs.							
2.1.3 Budgeting: Cost controls should exist and be used to ensure that work is							
completed within workloading, budgeting, and costing parameters.							
2.1.3.1 The organization should have reporting systems, which provide							
accurate budgetary support for all aspects of the operation.							
2.1.3.2 Management should be alerted when costs are not within acceptable							
parameters.							
2.1.3.3 The organization should have a plan of action to make any necessary							
budgetary corrections.							
2.1.3.4 Staffing Plan: Staffing levels shall be based on workloading and one							
or more of the following:			l				
2.1.3.4.1 Budgeting							
2.1.3.4.2 Costing data							
2.1.3.4.3 Customer requests							
2.1.3.4.4 Industry benchmarks							
2.1.4 Work Plan: Individual cleaning assignments should be set forth in written work							
plans.							
		1					
organization and such task procedures should be documented.							
2.1.6. Contingency Planning: The organization should have both:		+					
2.1.6.1 Contingency plan(s) to manage staffing shortages and service							
interruptions.							
2.1.6.2 A process to obtain customer input and feedback when contingency							
plans are used.							
2.1.7 Special Requests: The organization shall have a plan to handle customer			l				
special requests.							
2.1.8 Emergency Response: The organization shall have a plan to respond to			l				
emergency service needs.							
2.1.9 Disaster Planning: The organization should have a plan to prepare for and							
deal with natural or made-made disasters.							
2.1.10 Invoicing/Charge-back Procedures: Invoicing/Charge-back procedures shall							
be documented.			l				
2.2. Purchasing Procedures							
2.2.1 Product/Equipment Performance Evaluation: Supply and equipment							
performance evaluations shall be incorporated into the procurement process.			l				
2.2.2 Standardization: The organization should use similar equipment and							
supplies in similar facility types.							
2.2.3 Inventory Control: Inventory management and supply control systems should							
be in place, in use, and appropriate for the organization.							
2.2.4 Equipment Maintenance & Repair: The maintenance and repair of							
equipment should occur as the result of a planned process.							
2.2.5 Contractor Management: To the extent that the organization employs		1					
contractors and/or subcontractors:		1					
Does the organization use contractors or subcontractors?		1	-				
			-				
2.2.5.1 Their selection and management shall be set forth in a written plan.						-	
2.2.5.2 There shall be evidence that the plan is implemented.			-				
2.2.5.3 The plan shall require that subcontractors produce proof of insurance.							
2.2.6 Financial Controls: The organization should have appropriate financial		I				1	
controls over the procurement process including all of the following:		ļ					
2.2.6.1 Supply and equipment requisition		1					
2.2.6.2 Approved vendor list							
2.2.6.3 Order placement	· · · · · · · · · · · · · · · · · · ·	1				l	

Version 2018.03.01 Page 3 of 11



	Shall (Mandatory)		Should (Recommended)		led) May (Honors)		Evidence
	Yes	No	Yes	No	Yes	No	LVIdelice
2.2.6.4 Receiving inventory							
2.2.6.5 Accounts payable							
Service Delivery Totals	0	0	0	0	0	0	

Version 2018.03.01 Page 4 of 11



			UII CHECKIIST				
		andatory)	Should (Red		,	lonors)	Evidence
	Yes	No	Yes	No	Yes	No	
3. Human Resources: In this section, the organization demonstrates that it efficiently and							
effectively manages "human capital" in a way that enhances organizational performance.							
3.1. Human Resource Policy: There shall be a written human resource policy.							
3.2. Hiring Practices							
3.2.1 Recruitment: There should be a written plan for recruiting employees and a means of monitoring the plan's effectiveness.							
3.2.2 Selection: There shall be a written procedure for selecting qualified employees.							
3.2.3 Retention: There should be a program in place to encourage and to measure							
employee retention.							
3.3. Site-Specific Orientation							
3.3.1 Each employee shall participate in a site-specific orientation program.							
3.3.2 There should be written documentation that an orientation program occurred.							
3.4. Executive Development: There should be an executive development program or							
a continuing executive education program.							
3.5. Management Training							
3.5.1 Technical: There should be a written curriculum for technical training of							
management and documentation that personnel have been trained.							
3.5.2 Leadership: There should be a written curriculum for leadership training of							
management and documentation that personnel have been trained.							
3.6. Cleaning Personnel Training							
3.6.1 Technical: There shall be a written curriculum for technical training of cleaning							
personnel and documentation that personnel have been trained.							
3.6.2 Customer Service Training: There should be a written curriculum for customer service training of cleaning personnel and documentation that personnel have been trained.							
3.6.3 Personal Development: There should be a written training curriculum for non-technical skills of cleaning personnel and documentation that personnel have been trained.							
3.7. Training Format and Language: All management and cleaning personnel training							
shall be offered in a format and/or language that is easily understood by the trainee.							
3.8. Security: The organization should have a written curriculum for training all							
personnel in security of the site owner's and customer's property.							
3.9. Timekeeping/Payroll: The organization shall have a documented timekeeping							
and payroll system.							
Human Resource Totals	0	0	0	0			

Version 2018.03.01 Page 5 of 11



	Chall (M	\	Chauld (Da		May (lonors)	
		landatory)		commended)	Yes		Evidence
Health, Safety and Environmental Stewardship: Quality cleaning and maintenance	Yes	No	Yes	No	168	No	
services are safe, healthy, and sustainable. They also positively impact the built environment.							
This section addresses the processes, systems, and documentation as they relate to the							
organization's commitment to those objectives.							
4.1. Regulatory Compliance		+					
4.1.1 Employers shall comply with all pertinent provisions of the federal OSHA							
Hazard Communication Standard and all comparable state requirements. Provisions							
that must be complied with include, but are not limited to, the following:							
4.1.1.1 Employers shall develop, implement and maintain a written hazard							
communication program.							
4.1.1.2 Safety Data Sheets (SDS) shall be readily available for all hazardous							
chemical products. Each SDS shall match the current formulation of the							
corresponding chemical product.							
4.1.1.3 There shall be a Chemical Inventory that contains an accurate and							
complete list of all chemicals on site.							
4.1.1.4 Employees who handle chemicals shall be trained on the use and							
hazards of those chemicals.							
4.1.1.5 All chemical containers shall be labeled as required.							
4.1.1.6 Chemicals shall be used in a safe and proper manner and in accordance							
with the manufacturer's instructions.							
4.1.2 Chemicals shall be stored according to their classification.							
4.1.2.1 There shall be a spill containment plan and documented employee							
training.							
4.1.2.2 There shall be a waste disposal and recycling plan and documented							
employee training.							
4.1.3 There shall be documentation that describes the organization's selection and							
use of Personal Protective Equipment (PPE). The employer shall comply with all							
applicable OSHA and state requirements for PPE.							
4.1.4 If cleaning personnel are required to clean blood or other potentially infectious material spills, the organization shall comply with the OSHA Bloodborne							
Pathogen Standard or applicable state requirements. Provisions that must be							
complied with include, but are not limited to, the following:							
4.1.4.1 The establishment of a written Exposure Control Plan that is reviewed							
and updated annually.							
4.1.4.2 Employees shall be trained annually on the hazards of cleaning blood,							
other potentially infectious material, and proper use of PPE.							
4.1.4.3 A written procedure for cleaning blood spills shall be implemented.							
4.1.4.4 Employees shall be offered the Hepatitis B vaccine.							
4.1.4.5 Employees shall be trained on handling found sharps.							
4.1.5 A qualified person shall inspect the workplace as often as necessary to							
identify defective equipment or unsafe working conditions.							
4.1.6 Employers shall comply with all other applicable OSHA and/or state employee							
safety and health regulations.							
4.2. Organization Policy/Environmental Management System							
4.2.1 The organization shall have an environmental policy.							
4.2.1.1 There should be a written statement of the organization's commitment to							
environmental ethics.		1					
		+					
4.2.1.2 The policy should be appropriate to the nature, scale and environmental impact of the organization's services.		1					
4.2.1.3 The policy should have a commitment to continual improvement.		+					
4.2.1.4 The policy should have a commitment to pollution prevention.		+					
4.2.1.5 The environmental objectives and goals as stated in the policy should be		1					
reviewed at least once every twenty-four months.							
4.2.1.6 The policy shall be implemented and maintained.							
4.2.1.7 The policy should be communicated to all employees.		1					
4.2.1.8 The policy may be available to the public.		1					
4.2.2 Capability to Meet Customer Environmental and Safety Requirements							
4.2.1.1 The customer may define its environmental and safety expectations for		<u>† </u>					
the site.		1					
4.2.1.2 At outsourced sites, the contractor shall have a written plan for how they							
will comply with customer requirements.							
will comply with customer requirements.				l l			

Version 2018.03.01 Page 6 of 11



	Shall (Mandatory)		Should (Red	commended)	May (H	lonors)	Evidence
	Yes	No	Yes	No	Yes	No	Lyidelice
4.2.3 Workplace Safety and Health Program							
4.2.3.1 The organization shall have a workplace safety and health policy.							
4.2.3.2 Management and employees shall receive documented training in safe							
work practices.							
4.2.3.3 Management and employees shall be trained in how to investigate and							
report near-miss accidents and incidents.							
4.2.3.4 Management shall review the program at least once every twenty-four							
months.							
4.2.3.5 There should be a written program that tracks all workplace injuries and							
illnesses and demonstrates what actions have been implemented to minimize a							
reoccurrence of the injuries.							
Organization Policy/Environmental Management System Totals	0	0	0	0	0	0	

Version 2018.03.01 Page 7 of 11



		Certificat	ion Checklist				
		andatory)	Should (Red			lonors)	Evidence
	Yes	No	Yes	No	Yes	No	Lvidence
5. Management Commitment: This section allows an organization to demonstrate that it has							
instituted appropriate management systems to meet customer needs and expectations, even in							
times of organizational change. It includes a demonstration of:							
5.1. Mission, Vision, Values: The organization shall document at least one of the							
following:							
5.1.1 A written vision for its future.							
5.1.2 A clearly written mission statement.							
5.2. Planning: The organization should have plans to address two of the following							
three areas:							
5.2.1 Strategic Plan: There may be a strategic plan that is used as a guide to meet							
future goals.							
5.2.2 Business Continuity Plan/Succession Planning: There may be a plan for the							
continuation of daily business if a change in management occurs.							
5.2.3 Training Plan: The organization may have a detailed training plan that covers							
all aspects of an operation to ensure that all policies and procedures are understood							
and adhered to.							
5.3. Responsibility and Authority							
5.3.1 Organizational Chart: There shall be a clearly defined organizational chart that							
is accurate, up to date, and easy to follow.							
5.3.2 Job Descriptions: There should be accurate and up to date job descriptions							
for every position within the organization.							
5.4. Communication Plan							
5.4.1 The organization shall have clear procedures for effective communication							
among all levels of the organization.							
5.4.2 The organization shall have procedures for communication and feedback to							
customers.							
5.5. Risk Management							
5.5.1 The organization shall affirm that it is in compliance with all applicable local,							
state, provincial, and Federal safety laws and regulations.							
5.5.2 The organization shall produce proof of insurance(s).							
5.5.3 The organization shall produce proof of proper licensing.							
Management Commitment Totals	0	0	0	0			
CIMS Sections 1 through 5 Totals	0	0	0	0	0	0	
Maximum Possible Score	0		0		0		
Actual Score %	0.0%		0.0%		0.0%		
Recommendation	F	ail					

Version 2018.03.01 Page 8 of 11



CIMS-GB Certification Checklist

	CII		ification Checklist	
Assessment for:		Shall (Man		Evidence
	Yes	No	Not Applicable	
6. Green Buildings and Service: This section lists the Cleaning Industry Management Standard's				
Green Building (CIMS-GB) requirements. It sets forth a framework to ensure that the organization				
uses sustainable cleaning practices in addition to the management best practices identified in the five				
core sections of the CIMS.				
To obtain certification to CIMS-GB, an organization must meet the requirements of this Section as well				
as those in CIMS Sections one through five.				
6.1. Green Cleaning Policy				
6.1.1. The organization shall have in place a green cleaning policy that is distinct and separate from				
the Environmental Policy required in Section 4.2 (Organization Policy/Environmental Management				
System). The Green Cleaning Policy shall set forth standard operating procedures addressing how				
green cleaning practices will be utilized, managed, and evaluated.				
6.1.2. The organization shall indicate the specific buildings or groups of buildings to which the green				
cleaning policy applies.				
6.1.3. The organization shall incorporate the measurement tools, feedback cycle and continuous				
improvement plan requirements set forth in Section 1.2.3.4. to evaluate the effectiveness of green				
cleaning technologies, procedures and processes.				
cleaning technologies, procedures and processes.				
6.2. Green/High-Performance Cleaning Program				
6.2.1. Staffing: Determination of staffing levels shall be compliant with Section 2.1.1. (Workloading)				
and 2.1.3.4. (Staffing Plan)				
6.2.2. Training				
6.2.2.1. Supervisor Training: The organization shall meet the training requirements set forth in				
Section 3.5 (Management Training).				
6.2.2.2. Worker Training: The organization shall meet the training requirements set forth in Section				
3.6 (Cleaning Personnel Training).				
6.2.2.3. Safety Training: The organization shall meet the safety training requirements of Section				
4.1 (Regulatory Compliance), including the requirement to provide employees with training on the use				
and hazards of chemical products.				
6.2.2.4. Green Cleaning Training: There shall be a written curriculum for green cleaning training of				
cleaning personnel and documentation that personnel have been trained.				
6.2.3. Chemical Handling, Storage and Disposal: The organization shall meet the requirements set				
forth in Sections 4.1.1. & 4.1.2.				
6.3. Custodial Effectiveness Assessment (Quality System)				
6.3.1. The organization shall evaluate the effectiveness of its green/high performance cleaning				
program by meeting the requirements set forth in Section 1 (Quality System).				
6.4. Purchase of Cleaning Products and Materials				
The requirements of this section apply only to products that are purchased by the organization for use				
in buildings listed in Section 6.1.2.				
6.4.1. Dilution Control: The organization shall use chemical concentrates with appropriate dilution				
systems to minimize chemical use to the maximum extent possible.				
6.4.2. Cleaning Products: Products in this group include:				
° General-purpose, bathroom, glass and carpet cleaners used for industrial and institutional				
purposes				
° Cleaning and degreasing compounds				
° Hard surface cleaners				
° Carpet and upholstery care products		1		
6.4.2.1. Criteria: At least 75%, by cost, of the annual purchases of these products shall meet at				
least one of the following standards:				
Be certified by Green Seal or UL EcoLogo (formerly Environmental Choice), or				
Be recognized by the U.S. Environmental Protection Agency's (EPA) Safer Choice (formerly)		1		
EPA's Design for the Environment) or				
° Be cleaning devices that use only ionized water or electrolyzed water and have third-party-				
verified performance data equivalent to the other standards mentioned above (if the device is				
marketed for antimicrobial cleaning, performance data must demonstrate antimicrobial				
performance comparable to EPA Office of Pollution Prevention and Toxics and Design for the				
Environment requirements, as appropriate for use patterns and marketing claims).				
6.4.3. Disinfectants, metal polish, floor finishes, strippers or other products not included in Section				
6.4.2. Products in this group include:				
° Disinfectants				
 Digestion additives for cleaning and odor control 				

Version 2018.03.01 Page 9 of 11



CIMS-GB Certification Checklist

CIMS-GB Certification Checklist								
Assessment for:		Shall (Man		Evidence				
	Yes	No	Not Applicable	*****				
° Drain or grease traps additives								
° Odor control additives								
° Hard floor care								
6.4.3.1. Criteria: At least 75%, by cost, of the annual purchases of these products shall meet at	1							
least one of the following standards:								
° Be certified by Green Seal or UL EcoLogo (formerly Environmental Choice), or	L							
° Be recognized by the U.S. Environmental Protection Agency's (EPA) Safer Choice (formerly	ł							
EPA's Design for the Environment) or	<u> </u>							
° Comply with the California Code of Regulations maximum allowable VOC levels for the specific	ł							
product category.	L							
6.4.4. Disposable janitorial paper products and trash bags: This provision only applies to those	ł							
purchases that are in the control of the organization. Products in this group include:	<u> </u>							
° Paper towels and napkins	L							
° Facial tissue	<u> </u>							
° Toilet tissue	1							
° Hand towels	ĺ							
° Kitchen towels	1							
° Plastic trash bags	1							
6.4.4.1. Criteria: At least 75%, by cost, of the annual purchases that are provided by the								
organization and used in buildings to which this section applies (listed in Section 6.1.2) shall meet at								
least one of the following standards:	1							
° Be certified by Green Seal, UL EcoLogo (formerly Environmental Choice), FSC or								
° California integrated waste management requirements, for plastic trash can liners (California	Ī							
Code of Regulations Title 14, Chapter 4, Article 5, or SABRC 42290-42297 Recycled Content	ł							
Plastic Trash Bag Program) or	<u> </u>							
° Comply with the U.S. Environmental Protection Agency's (EPA's) Comprehensive Procurement	ĺ							
Guidelines for Janitorial Paper and Plastic Trash Can Liners, or	<u> </u>							
° Be derived from rapidly renewable resources or made from tree-free fibers.	L							
6.4.5. Hand soaps and hand sanitizers: This provision only applies to those purchases that are in the	ł							
control of the organization. Products in this group include:	<u> </u>							
° Industrial and institutional hand cleaners	<u> </u>							
° Hand cleaners, hand sanitizers, and hand soaps	<u> </u>							
6.4.5.1. Criteria: At least 75%, by cost, of the annual purchases that are provided by the	1							
organization and used in buildings to which this section applies (listed in Section 6.1.2) shall meet at	1							
least one of the following standards:								
° Be free of antimicrobial agents (except as a preservative and unless required by health codes	ł							
and other regulations) and,								
° Be certified by Green Seal or UL EcoLogo (formerly Environmental Choice), or								
° Be recognized by the U.S Environmental Protection Agency's (EPA) Safer Choice (formerly	ł							
EPA's Design for the Environment).								
6.5. Powered Janitorial Equipment								
The requirements of this section apply only to powered equipment that is used by the organization for	i							
use in buildings listed in Section 6.1.2. 6.5.1 Criteria: The organization shall use one of the following percentages of powered equipment								
6.5.1 Criteria: The organization shall use one of the following percentages of powered equipment that meets one of the Cleaning Equipment Environmental Preferability Criteria in Section 6.5.2.:								
° At least forty (40) percent, by either purchase cost or number of units, or								
° For existing equipment that does not meet the criteria, develop a phase-out plan for its		<u> </u>						
replacement with environmentally preferable products at the end of its useful life.	i							
6.5.2. The following Cleaning Equipment Environmental Preferability Criteria								
apply to powered janitorial equipment.	i							
6.5.2.1. Vacuum cleaners shall be:								
6.5.2.1.1. Certified by the Carpet and Rug Institute's (CRI's) Seal of Approval/Green Label		Ì						
Vacuum Cleaner program, and	i							
6.5.2.1.2. Operate with a sound level of 70dBA or less.		1						
6.5.2.2. Carpet extraction equipment shall be certified by the Carpet and Rug Institute's (CRI's)	i	Ì						
Seal of Approval for Green Label Deep-Cleaning Extractors and/or the Carpet and Rug Institute's	i							
(CRI's) Seal of Approval Deep Cleaning Systems program.	l							
6.5.2.3. High speed powered floor maintenance equipment (including electric and battery-powered		†						
floor buffers and burnishers) shall be:	i							
6.5.2.3.1. Equipped with vacuums, guards and/or other devices for capturing fine particulates,	i	Ì						
and	i							

Version 2018.03.01 Page 10 of 11



CIMS-GB Certification Checklist

CIMS-GB Certification Checklist									
Assessment for:		Shall (Man		Evidence					
	Yes	No	Not Applicable	Eridoneo					
6.5.2.3.2. Operate with a sound level of 70dBA or less.									
6.5.2.4. Propane-powered floor equipment shall:									
6.5.2.4.1. Operate with a sound level of 90dBA or less, and									
6.5.2.4.2. Have high-efficiency, low-emissions engines with catalytic converters and mufflers that									
meet the standards for the specific engine size as set forth by the U.S. Environmental Protection									
Agency (EPA) or the California Air Resources Board (CARB).									
6.5.2.5. Automated scrubbing machines shall:									
6.5.2.5.1. Be equipped with variable-speed feed pumps and on-board chemical metering, or									
6.5.2.5.2 Be equipped with variable-speed feed pumps and use dilution control systems for									
refilling, or									
6.5.2.5.3. Use only ionized water or electrolyzed water and no added chemical cleaning products									
6.5.3. All powered cleaning equipment shall be designed with safeguards, such as rollers or rubber									
bumpers, to reduce potential damage to building surfaces.									
6.5.4. Battery-powered equipment shall be equipped with environmentally preferable batteries such									
as Lithium-Ion, absorbed glass mat or gel cell batteries except in applications requiring deep									
discharge and heavy loads where performance or battery life is reduced by using sealed batteries.									
6.5.5. Equipment Inventory List: The organization shall maintain a list of all powered equipment that,									
at a minimum, includes:									
6.5.5.1. Identification of each type of equipment by make and model									
6.5.5.2. Number of pieces in use									
6.5.5.3. Date of purchase									
6.5.5.4. Purchase cost									
6.5.5.5. Applicability of relevant sustainability criteria									
6.5.6 Equipment Maintenance Log/Plan: Maintenance of equipment shall occur as part of a planned									
process as required in Section 2.2.4 (Equipment Maintenance & Repair).									
6.6 Entryway Systems (Matting)									
6.6.1. To the extent the organization provides entryway matting systems at a building listed in Section									
6.1.2., the entryway matting systems (except for emergency exits) shall be:									
6.6.1.1. Ten (10) feet long in the primary direction of travel where space allows, and									
6.6.1.1. Ten (10) reet long in the primary direction of traver where space allows, and									
6.6.1.2. The organization shall produce evidence that Entryway Systems are maintained on a									
weekly basis.									
6.7 Solid Waste Management (Recycling)									
The organization shall have a waste reduction and recycling plan consistent with Section 4.1.2.3									
(Waste Disposal and Recycling Plan). This section only applies to the extent that the organization									
manages the waste stream.									
CIMS GB Totals	0	0	0						
Maximum Possible Score	0								
Actual Score %	0.0%								
Recommendation	Fail								

Version 2018.03.01 Page 11 of 11