Table no. (1) 101.02 Silver Sa'fa Requirements							
Sr.	Section	Chapter	Regulation No.	Regulation Title			
23	Building Vitality: (400)	Chapter 2 - 402: Thermal Comfort	402.01	Thermal Comfort			
24		Chapter 3 - 403: Acoustic Comfort	403.01	Acoustical Control			
25			403.02	Silencers			
26			403.03	Expansion joints and vibration prevention			
27		Chapter 4 - 404: Hazardous Materials	404.01	Low Emitting Materials: Paints and Coatings			
28			404.02	Low Emitting Materials: Adhesives and Sealants			
29			404.03	Carpet Systems			
30		Chapter 5 - 405: Day lighting and Visual Comfort	405.01	Provision of Natural Daylight			
31			405.02	Views			
32		Chapter 6 - 406: Water Quality	406.01	Legionella Bacteria and Building Water Systems			
33			406.02	Water Quality of Water Features			
34		Chapter 7 - 407: Responsible Construction	407.01	Impact of Construction, Demolition and Operational Activities			
35	Energy Efficiency: (500)	Chapter 1 - 501: Conservation and Efficiency: Building Fabric	501.01	Minimum Building Envelope Performance Requirements			
36			501.02	Thermal Bridges			
37			501.03	Air Conditioning Design Parameters			
38			501.04	Air Loss from Entrances and Exits **			
39			501.05	Air Leakage *			
40			501.06	Shade Effect Calculations **			
41		Chapter 2 - 502: Conservation and Efficiency: Building Systems	502.01	Energy Efficiency - HVAC Equipment and Systems			
42			502.02	Demand Controlled Ventilation *			
43			502.03	Elevators and Escalators			
44			502.04	Lighting Power Density - Interior			

Table no. (1) 101.02 Silver Sa'fa Requirements							
Sr.	Section	Chapter	Regulation No.	Regulation Title			
45	Energy Efficiency: (500)	Chapter 2 - 502: Conservation and Efficiency: Building Systems	502.05	Lighting Power Density - Exterior			
46			502.06	Lighting Controls **			
47			502.07	Electronic Ballasts			
48			502.08	Control Systems for Heating, Ventilation and Air Conditioning (HVAC) Systems **			
49			502.09	Control Systems for Hotel Rooms			
50			502.10	Exhaust Air Energy Recovery Systems and Condensation of water			
51			502.11	Pipe and Duct Insulation *			
52			502.12	Thermal Storage for District Cooling *			
53			502.13	Ductwork Air Leakage *			
54			502.14	Maintenance of Mechanical Systems			
55			502.20	Air Conditioning of Industrial Buildings			
56			502.21	Cooling Water Purification to Enhance Cooling Efficiency			
57		Chapter 3 - 503: Commissioning and Management	503.01	Commissioning of Building Services - New Buildings **			
58			503.02	Re-Commissioning of Building Services - Existing Buildings **			
59			503.03	Electricity Metering *			
60			503.04	Air Conditioning - Metering **			
61			503.05	Central Control and Monitoring System (CCMS) *			
62		Chapter 4 - 504: Onsite Systems: Generation & Renewable Energy	504.01	On-Site Renewable Energy - Small to Medium Scale Embedded Generators			
63			504.02	On-Site Renewable Energy - Sustainable Water Heating System			
64	Resource Effectiveness - Water (600)	Chapter 1 - 601: Conservation and Efficiency	601.01	Water Efficient Fittings			
65			601.02	Condensate Drainage *			
66			601.03	Condensate Reuse *			

08 | Dubai Green Building System, Version 2.0 - March 2020 | 09