



S. No.	Section	Chapter	Regulation No.	Regulation Title
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*
67			601.04	Water Efficient Irrigation*
68		Chapter 2 – 602: Commissioning and Management	602.01	Water Metering*
69		Chapter 3 – 603: On-site Systems: Recovery and Treatment	603.01	Wastewater Reuse*
70			603.02	Water Consumption for Heat Rejection Including Cooling Towers
71	Resource Effectiveness: Materials and Waste (700)	Chapter 1 - 701: Materials and Resources	701.01	Thermal and Acoustical Insulation Materials
72			701.02	Certified / Accredited Timber*
73			701.03	Asbestos Containing Materials
74			701.04	Lead or Heavy Metals Containing Materials
75			701.05	Ozone Depletion Potential (ODP) Material Management
76			701.06	Recycled Content*
77			701.07	Regional Materials*
78			701.08	Composite Wood Products*
79		Chapter 2 - 702: Waste Management	702.01	Construction and Demolition Waste*
80			702 .02	Bulk Waste Collection*
81			702.03	Waste Storage
82			702.04	Waste Collection*
83			702.05	Recyclable Waste Management Facilities**

^(*) Optional requirements for private villas and industrial buildings

(**) Optional requirements for private villas, investment villas and industrial buildings Note:

In case greywater reuse system is installed inside the building or Treated Sewage Effluent, all requirements of Regulation No. 603.01 are mandatory.

If the green roof provides 30% of the total surface area of the building, it will be exempted from the requirements of Regulation No. 304.01.