BSR/ASHRAE Standard 231P, CDL - A Control Description Language for Building Environmental Control Sequences

PURPOSE:
The purpose of this standard is to define a declarative graphical programming language for building environmental control sequences that is both human and machine readable, designed for specification, implementation through machine-to-machine translation, documentation, and simulation.

SCOPE:
This standard applies to building automation systems controlling environmental systems such as mechanical systems, active facades, and lighting.