

# Energy Code Version Table (ECCCNYS 2002 to NYCECC 2011) What Applies When

FILING DATE	2002 - 9/3/2007	9/4/07 - 12/31/07	1/1/2008 - 2/18/08	2/19/08 - 10/14/08	10/15/08 - 6/30/2010	7/1/10 - 9/6/10	9/7/10 - 12/27/10	12/28/10 - 12/31/10	1/1/2011 - 2/6/11	2/7/11 - 4/14/11	4/15/11 - 12/31/14
CODE	ECCCNYS 2002	ECCCNYS 2002	ECCCNYS 2002 or 2007	ECCCNYS 2002 or 2007	ECCCNYS 2007	NYCECC 2009 (2007 ECCCNYS base)	NYCECC 2009 (2007 ECCCNYS base)	NYCECC 2011, incl LL 48/10 & LL 1/11 (2010 ECCCNYS base)	NYCECC 2011, incl LL 48/10 & LL 1/11 (2010 ECCCNYS base)	NYCECC 2011, incl LL 48/10 & LL 1/11 (2010 ECCCNYS base)	NYCECC 2011, incl LL 48/10 & LL 1/11 (2010 ECCCNYS base)
ASHRAE STD 90.1	1999	1999	1999 or 2001	1999, 2001 or 2004	2004	2004	2004	2007	2007	2007	2007
PROFESSIONAL STATEMENT	Required on drawings	Required on drawings	Required on PW1	Required on PW1	Required on PW1	Required on PW1	Required on PW1 and drawings	Required on PW1 and drawings	Required on PW1 and drawings	Required on PW1 and drawings	Required on PW1 and drawings
ENERGY ANALYSIS	NA	Required for NBs and A1s > 50% of building system: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs and A1s > 50% of building system: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s > 50% of building system: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s > 50% of building system: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s: REScheck, COMcheck, EC1, Tabular analysis	Required for NBs, and A1s, A2s, A3s: REScheck, COMcheck, EN1, Tabular analysis	Required for NBs, and A1s, A2s, A3s: REScheck, COMcheck, EN1, Tabular analysis
SUPPORTING DOCUMENTATION	NA	Required but not defined	Required but not defined	Required but not defined	Required but not defined	1) Match energy analysis - show building sections, lighting layouts and legend, mechanical efficiencies; 2) Mandatory requirements.	1) Match energy analysis - show building sections, lighting layouts and legend, mechanical efficiencies; 2) Mandatory requirements; 3) Progress inspections.	1) Match energy analysis - show building sections, lighting layouts and legend, mechanical efficiencies; 2) Mandatory requirements; 3) Progress inspections.	1) Match energy analysis - show building sections, lighting layouts and legend, mechanical efficiencies; 2) Mandatory requirements; 3) Progress inspections.	1) Match energy analysis - show building sections, lighting layouts and legend, mechanical efficiencies; 2) Mandatory requirements; 3) Progress inspections.	1) Match energy analysis - show building sections, lighting layouts and legend, mechanical efficiencies; 2) Mandatory requirements; 3) Progress inspections.
COMPLIANCE RULE	NA	NA	NA	NA	NA	NA	1 RCNY §5000-01, effective 9/7/2010	1 RCNY §5000-01, effective 9/7/2010	1 RCNY §5000-01, effective 9/7/2010	1 RCNY §5000-01, effective 9/7/2010	1 RCNY §5000-01, effective 4/15/2011
PROGRESS INSPECTOR RULE	NA	NA	NA	NA	NA	NA	1 RCNY §101-07	1 RCNY §101-07	1 RCNY §101-07, effective 1/1/2011	1 RCNY §101-07, effective 1/1/2011	1 RCNY §101-07, effective 1/1/2011
PW1	As applicable	As applicable	As applicable	2008	2008	2008+, with »fix» for Sec. 10	2008+, with »fix» for Sec. 10	2008+, with »fix» for Sec. 10	2008+, with »fix» for Sec. 10	2011	2011
PW1-C	As applicable	As applicable	As applicable	As applicable	As applicable	As applicable	As applicable	As applicable	As applicable	2011	2011
TR1	NA	NA	NA	NA	NA; 10/09	10/09	10/09	10/09	10/09	1/11	1/11
TR8	NA	NA	NA	NA	NA	NA	NA	NA	NA	2011	2011
EN1 (EC1)	NA	EC1 2007	EC1 2007	EC1 2007	EC1 2007	EC1 2007	EC1 2007	EC1 2007	EC1 2007	EN1 2011	EN1 2011
EN2	NA	NA	NA	NA	NA	NA	NA	NA	NA	2011	2011
COMMISSIONING	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA