New Mexico
Commercial Energy Plan Review Checklist
2009 New Mexico Energy Conservation Code

Building ID: ______________________ Building Conditioned Floor Area: _______ ft² Date: _______________

Building Contact: Name: ___________________________ Phone: ______________ E-mail: _______________________

Building Address: ___________________________ State: _______ County: _______________ Zip_________

Climate Zone: [ ] 1 [ ] 2 [ ] 3 [ ] 4 [ ] 5 [ ] 6&7

Compliance Method (check all that apply); [ ] Prescriptive Path [ ] Trade-Off [ ] Performance Path

NOTE: (Trade-Off or Performance Path approach must attach documentation)

Compliance software Used: ___________________________________________________

Occupancy Group and Division: ___________________________

Project Type: [ ] New Building [ ] Existing Building Addition [ ] Existing building Renovation

☐ Construction drawings and documentation available. Documentation sufficiently demonstrates energy code compliance per section 103.2 of the 2009 International Energy Conservation Code (IECC)
☐ HVAC loads calculations that comply with section 506.6 of the IECC:
  - Heating system size(s): kBtu: _________
  - Cooling system size(s): kBtu: _________ (Calculations must be provided if applicable.)

Design Professional / Owner Affidavit (If Applicable):
(Must be competed before submission for request for permit)

I ______________________________ certify that the above commercial structure is designed in accordance with the minimum Energy Conservation requirements of the New Mexico Energy Conservation Code for Commercial Buildings.

Signature (Original) ___________________________ Printed Name: ___________________________

Company Name: ___________________________ Address: ___________________________ City________ Zip_________

Phone: ___________________________ E-mail: ___________________________

Contractor Affidavit (If Applicable):
(Must be completed before final inspection is requested.)

I ______________________________ certify that to best of my knowledge the above permitted commercial structure is built in accordance with the minimum Energy Conservation requirements of the New Mexico Energy Conservation Code for Commercial Buildings.

Signature (Original) ___________________________ Printed Name: ___________________________

Company Name: ___________________________ Address: ___________________________ City________ Zip_________

Phone: ___________________________ E-mail: ___________________________