



313 CREE MEADOWS DRIVE
RUIDOSO, NM, 88345
575-258-4343

WWW.RUIDOSO-NM.GOV

Commercial Energy Plan Review Checklist
2018 New Mexico Energy Conservation Code

Permit Number: Building Conditioned Floor Area: ft^2 Date:

Building Contact: Name: Phone: E-mail:

Building Address: County Zip

Climate Zone: [] 5B

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

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

Compliance software Used: [] NM Trade Off, [] ResCheck, [] IECC UA, [] Other Approved [] Performance: 2018 ICC ERI 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 NMAC 14.5.2, Permits except retain Section C103.2 and C103.6 of the 2018 Commercial International Energy Conservation Code.

HVAC loads calculations that comply with section C407.6 of the IECC:

Heating system size(s): kBtu:

Cooling system size(s): kBtu:

Design Professional / Owner Affidavit (If Applicable):
(Must be completed 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: 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: Printed Name:

Company Name: Address: City: Zip

Phone: E-mail: