

NJ IECC/2018 Energy Efficiency Certificate for Low-rise Residential Dwellings*		
Address:		Permit #:
<i>Insulation Rating</i> <small>(bat, spray, blown, continuous, other)</small>		<i>R-value</i>
Ceiling/Roof		
Above Grade Wall: framed ; mass		
Floor: over unconditioned space ; slab		
Crawlspace Wall		
Foundation/Basement Wall		
Ductwork (unconditioned spaces)		
<i> fenestration Rating</i>		<i> U-factor</i> <i> SHGC</i>
Window		
Skylight		
Door		
<i> Heating &amp; Cooling Equipment</i>	<i> Type</i> <small>(oil, gas, electric, other)</small>	<i> Efficiency</i> <small>(AFUE, EER, SEER, IESR, other)</small>
Furnace		
Heatpump		
Boiler		
Cooling System		
Water Heater		
Other		
<i> Renewables (type of system)</i>		
<i> Other Energy Efficiency Equipment</i>		
<i> Builder or Design Professional Certification</i>		
Name:		Date:
Registration/License Number:		
<i> Comments</i>		
* This is a generic certificate and some items listed above may not be applicable to this specific design when initially constructed; please leave those items blank.		

The inspection of work done in **commercial buildings** has not changed. The inspection includes, but is not limited to, verifying that:

- (1) The insulation specified on the plans is the insulation installed,
- (2) The lighting fixtures and associated controls specified on the plans are installed, and
- (3) The mechanical systems, associated controls and associated insulation specified on the plans are installed.