The 2018 IECC has been adopted by several cities in the DFW area in 2019. More cities are expected to adopt this modified version of the 2021 IECC in 2022. Each North Central Texas city may have made modifications to its version of the adopted code. Areas of change in the 2018 IECC are noted in the dark green text. Behind the section number, there is a red Mandatory and must be followed regardless of the Energy path selected. The red Prescriptive and may be used or not may not be used depending on the trade-offs allowed by a Performance path demonstrating 2018 IECC compliance. That (M) or (P) designation will remain in existence on subsequent sub-sections of that section unless otherwise noted.

| C103.6.2 | Compliance documentation – The document will include, | |
|----------|--|--|
| | compliance year for each system, fenestration, and lighting | |
| | allowance compliance by building area or space by space method | |
| C103 6 2 | Systems anaration control Training for maintaining and | |

- **Systems operation control** Training for maintaining and operating equipment and manuals
- C105.1 **Required inspections**
 - Footings and Foundations (Insulation requirements) 105.2.1
 - 105.2.2 Thermal Envelope (Insulation, Air sealing, Fenestration)
 - 105.2.3 Plumbing (Insulation, Controls, Heat traps)
 - 105.2.4 Mechanical HVAC (equipment sizing, Controls, Damper Leakage)
 - 105.2.5 Electrical System (Lighting components and controls)
 - 105.2.6 Final (Verify and operate all required building controls and * commissioning if required)
- C202 **Definitions – Computer Room** – rooms dedicated to housing electronic data storage with a power density of less than 20 watts sf or less than 10kW.
- C401.2 New Construction and high rise residential will comply with 1 of the following;
 - 401.2.1 ASHRAE 90.1
 - 401.2.2 C402 (Building Envelope), 403 (Mechanical), 404 (Water Heating) and 405(Lighting) and 1 of Additional Options in 406
 - 402.5 (Air Leakage), 403.2 (HVAC Efficiency), 403.3 403.5.5, 401.2.3 403.7, 403.8.1 – 403.10.3, 403.11, 403.12, 404 (Water Heating), 405.2 (Light Controls), 405.3 (Emergency Exits), 405.4 Interior Lighting Requirements, 405.6 (Exterior Lighting) and 405.7 (Individual Metering - To achieve 15% or better in efficiency, C407 (Performance Path)

Building Envelope general requirements C402.1

- 1. Opaque portions meet R value requirements or performance path
- Three year Solar reflective Index 64 ASTM E 1980 or 2.3 Three year Solar Reflectance of .55 and Thermal Emittance of .75 **ASTM C 1549**
- 3. Fenestration per C402.4
- 4. Air Leakage at 75 Pa at < .4 cfm/ft2 includes intakes, exhaust openings, stairways, shafts, loading docks and vestibules
- 402.1.4.1 Steel Stud wall assemblies new correction factor for reducing insulation R value (.35 - .55%) depending on stud depth and spacing

(Prescriptive) **Table C402.1.3 Insulation values in Zone 3**

Under Roof R19 + R11 LS Attic R-38 Roof Deck R-25 ci No drop ceiling insulation allowed

Mass Wall R-7.6 ci Commercial / Residential R-9.5ci Metal Bld R13 + R6.5 ci

Metal Framed R-13 +R-7.5 ci Wood framed R-13 + R-3.8ci or R-20

Floor Insulation R - 30Opaque non swing doors R - 4.75

- 402.2.3.1 Roof deck insulation shall have not less than 2 layers and staggered joints at insulation tapers such as at roof drains except
 - 402.2.3 Mass walls include walls that weigh not less than 35 psf Have a heat capacity exceeding 7 Btu/sqft

402.4 **Fenestration Inspections (Prescriptive)**

Fixed Fenestration U - .46 Operable Fenestration U - .60 U - .77 Entrance door

Projection Factor = Horizontal awning distance / Vertical glass height

| Orientation | | North |
|-----------------|------------------------|--------------------------------------|
| PF,.2 | .25 | .33 |
| PF $.2 \le .50$ | .30 | .37 |
| $PF \ge .50$ | .40 | .40 |
| | PF , .2 PF .2 ≤ .50 | PF, $.2$.25 PF. $.2 \le .50$.30 |

Skylight 3% max U - .55SHGC .35

- 402.4.1 30% limit of gross wall area for all fenestration
- **402.4.1.1** 40% limit with daylight responsive lighting controls with restrictions
- 402.4.2 In enclosed area >2,500 sqft with ceiling height >15 feet under a roof with location limitations shall have a Day Lighting zone covering not less that 50% of the floor area

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- 402.5 Air Leakage Inspections (Mandatory)
 - 402.5 Continuous air barrier (inside or outside) unless meets the Building pressure test @ 75 Pa Use specific materials list in 402.5.1.2.1
 - 402.5.1.1 Air barrier penetrations (caulk, gaskets, or tape)
 Wall top plate penetrations sealed on all walls
 Seal Bottom plate to foundation / vertical Wall intersections on exterior
 walls Seal around Windows & Doors & all Building envelope
 penetrations Seal or gasket Doors / Windows / Fixtures / Junction boxes
 for outlets & switches
 - **402.5.6** Conditioned loading dock weather seals
 - 402.5.7 Vestibule required for entry openings to > 3000 sqft area or revolving door Air Curtain with 6.56 f/s velocity with manual or automatic controls that operate with opening / closing of the door.

403.1 Mechanical Systems Inspections (Mandatory)

HVAC Systems

- 403.2.1 Manual J provided according to ASHRAE/ACCA standard 183 *
- **403.2.2** Ventilation with capability to reduce to Chapter 4 of IMC
- **403.3.2** Equipment Sizing output capacity for one of two function systems
- 403.3.2.1 Tables for minimum HVAC system efficiency requirements
- **403.4.2** Programmable setback thermostat
- **403.5.1** Air or Water Economizer required in Type NR above 54,000 Btu and Type R greater than 270,000 Btu –
- Exception for equipment with 15% HVAC efficiency improvement Total supply capacity of all fans cooling units shall not exceed 20% of all fan units in building by 20% or 270,00 BTU (greater than 54,000 BTU / 1,500,000 BTU for greater than 270,00 BTU

Exception for equipment operating less than 20 hr/week. Super markets with open refrigeration cases and for equipment with 15% HVAC efficiency improvement

- **403.5.3.2** Economizer controls will be configured to automatically reduce outdoor to ventilation minimums if the economizer will not reduce cooling energy use.
- 403.7.2 Enclosed parking garage ventilation controls to reduce airflow to 50% or less, or reduce operating time by 20% of the occupied time down to ventilation minimums. Controls will automatically increase to design rate with failure of control system

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- 403.7.5 Kitchen exhaust fans will not exceed 10% of hood flowrate
- 403.8.3 Fans will have FEG (Fan Efficiency Grade) of not less than 67. Total efficiency will be within 15% of operating efficiency
- Fan motors between 1/12 and 1 hp will be electronically commutated 403.8.4 motors or minimum efficiency of 70.
- 403.10.1 Walk in Coolers / Freezers
 - 1. Automatic closing doors
 - 2. Method to minimize infiltration through doors
 - 3. Walk in Coolers R-25 insulation Walk in Freezers R-32 insulation
 - 4. Walk in Freezers R-28 floor insulation
 - 5. Evaporator fans, 1 hp use electronically communicated motors, brushless direct current motor or 3 phase motors
 - 6. Condenser fan motor < 1 hp use electronically communicated motors, split capacitor type motor or 3 phase motors
- **HVAC** Ducts R - 6 Unconditioned areas 403.11.1 R - 8 Exterior Duct sealed with mastic
- 403.11.2.3 High-pressure duct systems (equal to or greater than 3" of water column or 747 Pa) will be pressure tested and the leakage rate less than or equal to 4,
- Heating and cooling system piping insulation will be sized per Δ T and 403.11.3 Table 403.11.3
- 403.11.3.1 Piping insulation will be protected from damage by sun, moisture, and wind. Adhesive tape is not allowed for this protection

Water Heating Systems (Mandatory)

- 404.2 Performance efficiency Electric .93 - .97 EF Gas .67 - 80% E
- Integral heat traps required n hot and cold water lines at units. 404.3
- Pipe Insulation 1" or R -2 Circulating systems Hot supply 404.5

Interior Lighting (Mandatory)

- 405.1.2 Lighting systems will comply with one of the following
 - 1. Lighting Controls that comply with 405.2.1 through 405.2.6
 - 2. Luminaire level lighting that monitors occupant activity to brighten or dim when needed. Monitors ambient light levels. Controls for each

Exceptions for security, emergency areas, stairways, exit ramps, and passageways.

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- 405.2.1 Occupant sensors in Classrooms, meeting rooms, copy rooms, lounges, break rooms, private offices, restrooms, storage closets, janitor closets, locker rooms, other spaces < 300 sqft, and warehouses.
 - **405.2.1.1** Occupant sensors that will turn off lights within 20 minutes of inactivity. Sensors can be manual on or automatic on. Automatic controls will limit to not more than 50%
 - **405.2.1.2** Occupant sensors (other than warehouse) will have automatic shutoff controls within 30 minutes. Manual controls to turn on no more than 50% of lighting power. Full-on controls for corridors, stairways, restrooms, entrance area, and lobbies.
 - **405.2.1.2** Occupant sensors in warehouses will reduce power by > 50% when areas are unoccupied in each aisleway independently
- 405.2.1.2 Occupancy sensors in open office plans will be configured to control no more than 600 sf, shut off light within 20 minutes, and day light-responsive when occupied
- 405.2.2 Timed switches are required for all areas not controlled by occupant sensors with exceptions for sleeping units, patient care spaces, areas where safety is an issue, continuous operation areas, and classrooms.
- 405.2.2.1 Timed switches functions have a 7-day clock, different 7-day types, holiday shutoff, program backup, and manual override switch that will turn lights on for no more than 2 hours and cover areas < 5000 sqft. Exceptions for malls, arcades, auditoriums, single-tenant retail spaces, industrial facilities and arenas. Other exemptions include areas with single luminary, 100 watts, spaces that use less than .6 watts / sqft, corridors, equipment rooms, public lobbies and electrical / mechanical rooms.
- 405.2.2.2 Light reduction controls Manual controls that allows occupant to reduce lighting by more than 50% in reasonable pattern by controlling all lamps, alternate rows of lamps, switching middle lamps or switching each lamp. Light reduction controls not required for daylight zones with daylight responsive controls.
- **405.2.3** Daylight zone controls required in areas with more than 150 watts of general lighting within sidelight or toplight daylight zones with exceptions for health care facilities, dwelling and sleeping units, and 1st floor of Group A-2 and Group M occupancies.

- 405.2.3.1 Daylight Responsive control functions Toplight zone operate independently from sidelight controls. Controls can only be operated by authorized personnel. Calibration mechanism in a ready accessible locations. Offices, classrooms, laboratories and reading rooms will reduce lighting to less than 15% or completely shutting the lights off. Lights in quadrant zones (NEWS) will operate on different controls if more than 150 watts.
- 405.2.3.2 Sidelight daylight zones include the distance into the building equal to the top of the window to the nearest full-height wall and laterally from the edge of the window + 2 feet or the nearest full-height wall. Rooftop monitors will extend laterally the same distance as the height from the floor to the bottom of the monitor or nearest obstruction that is 0.7 time the height of the ceiling and laterally .25 times the height of the ceiling or 0.7 times the height to the nearest obstruction providing that the rooftop monitor is >24 sqft.
- **405.2.3.3** Top light daylight zones include the distance to the nearest obstruction that is 0.7 times the height of the ceiling or 0.7 times the height of the ceiling.
- 405.2.4 Specific application controls Display, accent, supplemental task lighting , and lighting equipment for sale will be controlled by an occupant sensor time switch control that is independent of other lighting controls. Hotel and motel sleeping units will have a control device or system capable of turning off all permanently installed luminaires and switched outlets within 20 minutes after all occupants leave the room. Occupant sensors required in 405.2.1
 - 405.2.5 Light system control will be located in a readily accessible area. Control will be able to see affected lights or identify the area and light status
 - Exterior Lighting will be automatically shut off at dawn/dusk. Decorative lighting will automatically shut off no more than 1 hour after closing and turn on no earlier than 1 hour before opening. Landscape lighting will automatically turn off or reduce by not less than 30% from midnight to 6 am,1 hour after closing and before opening, or during a period of inactivity of not more than 15 minutes.
 - **405.3.2.1** Interior lighting density tables Building Area or Space by Space See Building Area table on next page

| Electric (Mandatory) | | | |
|----------------------|---|--|--|
| 405.4.2(3) | Individual Lighting Allowances for Exterior tables | | |
| 405.6.7 | Transformers Mandatory – 97.7% + efficiency requirement depending | | |
| | on 2 phase / 3 phase and KVA | | |
| 405.7 | Electric Motors Mandatory – 77 % + efficiency requirement depending | | |
| | on # of poles and open / enclosed motors | | |
| 405.7 (1) | Electric motor efficiency will have to meet the energy efficiency | | |
| | standards established in Table $405.7(1) - 405.7(4)$ | | |

Elevator / Escalator / Moving Sidewalk — Elevator Cab lighting must be > 35 lumens / watt Vent fan efficiency is > 0.33 watts /cfm Escalator moving sidewalk have multiple speed configurations to reduce speed when not in use.

| C406 | Additional Efficiency Options (must choose one additional item) | |
|-------|---|--|
| 406.2 | 10% Improved HVAC efficiency | |
| 406.3 | 10% Reduced Lighting Density | |
| 406.4 | Enhance Lighting Controls – Continuous dimming, individual address | |
| | luminaries, no more than 8 luminaries controlled together in a daylight | |
| | zone, individual user control of general illumination in office areas, | |
| | digital occupancy sensors & functionality test. | |
| 406.5 | Onsite Renewable .5watt/sqft or 3% energy saving of total building | |
| 406.6 | Dedicated outdoor air system (independent ventilation system) | |
| 406.7 | 10% Reduced service water heating (waste water recovery or solar | |
| | water heating meeting 60% of building requirements | |
| 406.8 | Enhanced Building Envelope that is 15% below its UA requirement. | |
| | | |
| 405.9 | Reduced air infiltration – leakage rate does not exceed .25 cfm.ft ² at 75 Pa. | |

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Table 405.3.2(1) Interior lighting Power requirements

| 0.71 |
|------|
| 0.76 |
| 0.90 |
| 0.90 |
| 0.79 |
| 0.78 |
| 0.61 |
| 0.65 |
| 0.53 |
| 0.68 |
| 0.82 |
| 1.05 |
| 0.75 |
| 0.78 |
| 0.90 |
| 0.83 |
| |

| Multifamily | 0.68 |
|-------------------------|------|
| Museum | 1.06 |
| Office | 0.79 |
| Parking Garage | 0.15 |
| Penitentiary | 0.75 |
| Performing arts theater | 1.18 |
| Police Station | 0.80 |
| Post Office | 0.67 |
| Religious building | 0.94 |
| Retail | 1.06 |
| School / University | 0.81 |
| Sports arena | 0.87 |
| Town Hall | 0.80 |
| Transportation | 0.61 |
| Warehouse | 0.48 |
| Workshop | 0.90 |

501.2.1 Existing Buildings -Additions, alterations, and repairs Only required to make comply that which you touch and change.

Green Building Energy Sustainability Inc. (GBES) is a full-service Energy Company that is ready and prepared to help you meet the challenges of complying with the new 2021 International Energy Conservation Code (IECC) that will be adopted by the DFW area municipalities. The 2021 IECC has significant changes that affect permitting, inspections pressure testing and commissioning. Pressure testing of the Building Envelope is required to make sure that air infiltration and leakage are kept within regulated tolerances.

Permitting requirements

- Energy Path documentation
- Energy Reports
- Manual J (heat load), Manual S (sizing), and Manual D (duct sizing) calculations
- Green Building programs
- Commercial Building and System Commissioning

Inspections requirements

- Residential / Commercial Energy Inspections
- Commercial lighting density
- Energy Certificate
- Photometric Surveys

Pressure testing requirements

- Residential / Commercial Blower Door testing
- Residential Duct Pressurization testing

Infrared Scans

• Problems resolution using Infrared Scans to locate air leaks, water leaks, block wall grout cores, and electrical system commissioning and property Insurance renewal requirements

Green Building Energy Sustainability Inc. can provide these energy services to get you quickly and easily through the energy code process. To schedule your energy report, inspection, or pressure test, please call our offices at 214-244-3118.

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