

Planning & Development Department 320 E Jefferson Blvd, Dallas TX 75203

320 E Jefferson Blvd, Dallas TX 75203 (214) 948-4480

COMMERICAL REMODELS/RENOVATIONS AND THE ENERGY CODE

Property Address:				
Αŗ	plicant: Phone:	Email:		
NOTE TO APPLICANT: Please complete this information sheet as accurately as possible. A customer service plans examiner can assist you if necessary. By checking each requirement, you are stating that you have supplied correct and complete information. If the required information is not contained in the submitted documents, you will be notified of the deficiency. Failure to supply the additional requested information may result in delay of final inspection, the Certificate of occupancy, or revocation of permits. If you select YES for any of the items below, you may need to hire a Certified Third-Party Energy Code Provider for energy code plan reviews and inspections. A Special Inspections Form marked for Energy Code Compliance must be provided prior to the first requested inspection (T-Pole excluded). Submission of a completed Energy Code Compliance Certificate and a sign off by City Staff must be in the Permit File before the building final inspection may be approved				
	Description		YES	NO
1	The energy use or the interior lighting power is increasing			
2	existing roof assembly is part of the building thermal envelope and contains insulation entirely above the deck.			
3	New heating, cooling, and duct systems			
4	Adding new exterior doors and windows			
5	Change from nonconditioned or low-energy space to condition	oned space		
6	New lighting systems			
7	Replacement of more than 10% of the luminaires (light fixtur	es) in a space		
8	Glass only replacements			
9	Construction where the existing roof, wall or floor cavity is ex Note on plans: fill cavities with insulation	(posed.		
10	Adding or relocating a building entrance.	in flacture 0.400 5.0		
10	Note: Only for spaces/buildings greater than 3,000 square feet Definitions from 2021 IECC (
D = 1				
Roc	pofing : The process of recovering or replacing an existing roc f recover : The process of installing an additional roof covering f covering.	•		existing
Roc	f repair: Reconstruction or renewal of any part of an existing	roof for the purpose of its maintenance.		
	f replacement : The process of removing the existing roof coording	vering, repairing any damaged substrate and ins	stalling a	new
Note	: If the applicant selects "Yes" for number 8 and/or 9, Energy code	(EC) trade is <u>NOT</u> required.		
	have read t	the above information and acknowledge that	nt all	
nto	rmation provided above is true and correct.			
gig	Signature Date			