

RESIDENTIAL ENERGY SERVICES & MANUAL J, S, D CALCULATION & EQUIPMENT REQUEST

(Shown are FEE UPDATES, effective January 2023)

Tinley Park, IL 60477 (708) 790-4602 <u>www.ieccode.com</u>			
Contractor:			Contact:
Project Address:			_ City:
Today's Date	:	Requested Due Date*:	7 calendar-days from Today's Date.)
RES/Check Compliance Report: (Yes, No) (Circle one) This service delivers a Compliance Report and Panel Certificathorough evaluation, please include construction documents, wall section, generation and description, duct location(s) and intended air-leakage			zing specification, intended number of
(Circle Yes or I Energy Code. I section, glazing	No) This service delivers n order to conduct a co	s (Yes, No) s a Load Calculation in accordance with implete and thorough evaluation, please number of mechanical systems and z	e include construction documents, wall
Front Door Fa	nces:	System 1 Serves:	Ductwork location:
Number of Systems:		System 2 Serves: System 3 Serves:	Ductwork location:
Zoning Requested: Y or N		System 3 Serves:	Ductwork location:
(Circle Yes or S, the IRC an equipment se Furnace (ci	No) This service includend Illinois Energy Code. lection. ircle)	ection: (Yes, No) es Equipment assignment(s) and selecti * A Manual J calculation is required in Condenser or Heat Pump (circle) Brand:	order to develop loads necessary for Coil (circle)
	80+ 90+ 95+	SEER: 13+ 14+ 15+	
	PCM, Hi Eff, ECM		HRV / ERV (circle)
Modulating:			Y or N (specify associated system)
ACCA Manu (Circle Yes or	ıal D Duct Layout Re r No) This service devel is Energy Code. * A Mal	equest: (Yes, No) ops a duct design, size and selection in nual J calculation is required in order to	accordance with ACCA Manual D, the
(Circle Yes or N IRC and Illinois	Énergy Code. Testing s	an on-site Blower Door Test, conducted hall be performed at any time after air-s C will make every accommodation to de	ealing and closure of all penetrations of
Duct Pressure Test: (Yes, No) (Circle Yes or No) This service delivers an on-site Duct Pressure Test, conducted in accordance with the IRC and Illin Energy Code. Testing shall be performed at any time after mechanical "rough-in" inspection is complete w/ all du sealed w/ approved mastic and tape. IECC_LLC will make every accommodation to deliver service w/in 24-48 hrs.			
Notes:			