## 2021 Oregon Energy Efficiency Specialty Code

## **Compliance Form**

This form provides the required information to demonstrate compliance with the 2021 Oregon Energy Efficiency Specialty Code (OEESC), Chapter 13 of the 2019 Oregon Structural Specialty Code, and must be provided to the building official at the time of submitting the plan review documents.

	BUILDING	INFORMATION		
Applicant name: Phone number:			e number:	
Project name:				
Address / location:				
City:		State:	Oregon	ZIP:
Primary building use (As indicated on ZERO Code Calculator report)		port):	Number of floors:	
Part I COMcheck information	MED ST		19.34	
Compliance path:	COMch	eck (Standard 90.1-20	019) results:	
Performance path	Pass	(0.00.200.200.200.200.200.200.200.200.20	,	
Prescriptive path		Fail *For performance path, submit the energy model report with this form.		
tad 1100011ptive patri		To performance pain, se	Tomit the energy	model report with this form.
Prepared by or under the supervision of:				Date:
Part II Projected energy use	N. S. W.			Angle Kayer May di
Enter the ZERO Code 2.0 Calculator resu	ts for projected	energy use		
Estimated building energy consump				
Part III Estimated available renewal			3371	
		3		
Enter the ZERO Code 2.0 Calculator result				
Total renewable energy to achieve N				
On-site PV generational potentia	1:1	MBtu/yr		
Remaining off-site renewable en	ergy:	_ MBtu/yr		
CHECK	LIST AND A	PPLICANT SIGN	IATURE	
COM <i>check</i> report and ZERO Code 2.0 Ca	culator report	must be submitted w	ith this form.	
☐ COM <i>check</i> report is attached		Energy model rep	ort is attached	l (if COMcheck failed)
☐ ZERO Code Calculator report is atta	ched	2021 OEESC CO	M <i>check</i> suppl	ement report is attached
Print Name		Signature		Date

## **2021 Oregon Energy Efficiency Specialty Code COM***check* **Supplement Form**



This form should be included with the 2021 Oregon Energy Efficiency Specialty Code (OEESC) Compliance Form.					
BUILDING INFORMATION					
Applicant name:	Phone number:				
Project name:					
Address / location:					
City: St	State: Oregon ZIP;				
☐ Check if not applicable and no items apply					
COMPLIANCE					
Data centers					
ASHRAE 90.4-2019 compliance (Sections 6.2.2, 6.5.11, 8.2.1, and 8.5)					
Mechanical design – Registered design professional	Power design – Registered design professional				
Printed name:	Printed name:				
Registration number:	Registration number:				
Signature: Date	Signature: Date				
Section 5: Envelope Compliance					
5.1.2.3: Unconditioned space with limited radiant heati	ting Check if not applicable				
(See Oregon amendment 6.5.8.3 HVAC)					
☐ Space is identified on plans. Coverage area with limited radiant heating is identified on plans and the lesser of 500 ft² or 10% of floor area per 6.5.8.3					
☐ Automatic controls for radiant spot heating per 6.5.8.3.					
Plans and specs.:					
5.4.3.3: Vestibules: additional exception	☐ Check if not applicable				
This project shall furnish a whole-building air leakage report in lieu of providing a vestibule per the following:					
$\Box$ Building is less than 25,000 ft <sup>2</sup> .					
☐ Reported whole-building air leakage testing per					
Plans and specifications shall identify building entry door(s) meeting this exception.					
Responsible party to provide test results:					
Plans and specs.:					
Printed name Signature Registration number Date Registered design professional					