

Energy Code Compliance

2021 Oregon Energy Efficiency Specialty Code (OEESC) Compliance

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.

| Jurisdiction: | | | | |
|--|---|---|-------------------------|--|
| BUILDING INFORMATION | | | | |
| Applicant name: | | Phone number: | | |
| Project name: | | | | |
| Address / location: | | | | |
| City: State: OR | | ZIP: | | |
| Primary building use (As indic | imary building use (As indicated on ZERO Code Calculator report): Number of floors: | | r of floors: | |
| Part I COM <i>check</i> information | | | | |
| Performance path Pass | | (Standard 90.1-2019) results: *For performance path, submit the energy m | ard 90.1-2019) results: | |
| Prepared by or under the supervision of: | | | Date: | |
| Part II Projected energy use | | | | |
| Enter the ZERO Code 2.0 Calculator results for projected energy use. Estimated building energy consumption: MBtu/yr | | | | |
| Part III Estimated available renewables for the building | | | | |
| Enter the ZERO Code 2.0 Calculator results for offsets. Total renewable energy to achieve Net Zero: MBtu/yr On-site PV generational potential: MBtu/yr Remaining off-site renewable energy: MBtu/yr | | | | |
| CHECKLIST AND APPLICANT SIGNATURE | | | | |
| COMcheck report and ZERO Code 2.0 Calculator report must be submitted with this form. COMcheck report is attached Energy model report is attached (if COMcheck failed) ZERO Code Calculator report is attached 2021 OEESC COMcheck supplement report is attached | | | | |
| Print Name | | Signature | Date | |

