

2009 Ohio Volume Cap Exempt Facility Applications

Attachment D – Required for Exempt Facility Projects

Instructions

Attachments A, B and D are required to complete a Notice of Intent and Request for Allocation of State Ceiling under 26 U.S.C. § 146.

As provided in Ohio Administrative Code § 122-4-02 in the event requests for allocation of volume cap in a particular selection round exceed volume cap then available for allocation, the information provided in these attachments will be used by the Ohio Department of Development (ODOD) to evaluate and prioritize projects. In the event the aggregate amount of requests for a selection round is less than the volume cap available, all qualified projects submitted in a selection round will receive an allocation and the required attachments may be used by the ODOD staff for data collection and analysis.

A Notice of Intent submitted without any one or more of the required category-specific attachments will be considered for an allocation; however, the Notice of Intent may be treated less favorably than properly completed Notices of Intent. ODOD staff may request additional information in follow up to its review of a Notice of Intent and the required attachments.

IMPORTANT NOTE: Use the most current version of the Required Exempt Facility Attachments posted at www.odod.state.oh.us/edd/vc. Attachments forms are subject to change by ODOD from time to time.

Required Exempt Facility Attachment D

Please provide brief but detailed responses (in one to two paragraphs) to the following six questions. Number all responses to correspond with the questions. ODOD may request additional information in follow up to your responses. Your responses will generally be scored as indicated in italics.

1. Is the project used in the production and/or distribution of advanced energy? If so, what is the percentage of the project involved in the production and/or distribution of advanced energy? Please explain. *(Score one point per one percent.)*
2. Does the project have energy efficiency components or designs? If so, what is the estimated percentage benefit in energy efficiency as a result of the project? Please explain. If a certification of energy efficient design has been obtained, e.g. assessment of energy efficiency by a professional engineer, attach a copy of the certification. *(Score one point per one percent.)*
3. If the project will use energy capture and recovery, what is the estimated percentage of energy capture and recovery (separate from other efficiencies gained) as a result of the project? Please explain. If a certification of energy efficient design has been obtained, e.g. assessment of energy efficiency by a professional engineer, attach a copy of the certification. *(Score one point per one percent.)*
4. Does the project anticipate a reduction of air pollutant emissions as a result of the project? If so, what is the estimated percentage decrease of air pollutant emissions from the project, as defined by the Ohio Environmental Protection Agency? Please explain. Is the project to be located in a non-attainment area? Visit <http://www.epa.state.oh.us/dapc/SIP/Nonattain/nonattain.html#8HrOzoneMap> for assistance in determining your response. *(Score one point per one percent emissions decrease or three points per one percent emissions decrease if located in a non-attainment area.)*
5. What are the total of jobs that will be retained (at-risk if the project were to not move forward) and the total of jobs to be created within a three-year period from project completion? Please be sure your response matches that of your response on Attachment B. *(Score one point per one job.)*
6. If the project has a letter of support from a community chief executive or chief elected official of the jurisdiction in which the project is to be located, please attach. *(Score 25 points.)*