DIVISION 24

SPECIFIC STANDARDS FOR SITING FACILITIES

Standards for Energy Facilities that Emit Carbon Dioxide

345-024-0550

Standard for Base Load Gas Plants

To issue a site certificate for a base load gas plant, the Council must find that the net carbon dioxide emissions rate of the proposed facility does not exceed 0.6140.675 pounds of carbon dioxide per kilowatt-hour of net electric power output, with carbon dioxide emissions and net electric power output measured on a new and clean basis. For a base load gas plant designed with power augmentation technology as defined in OAR 345-001-0010, the Council shall apply the standard for a non-base load power plant, as described in 345-024-0590, to the incremental carbon dioxide emissions from the designed operation of the power augmentation technology.

The Council shall determine whether the base load carbon dioxide emissions standard is met as follows:

(1) The Council shall determine the gross carbon dioxide emissions that are reasonably likely to result from the operation of the proposed energy facility. The Council shall base such determination on the proposed design of the energy facility. The Council shall adopt site certificate conditions to ensure that the predicted carbon dioxide emissions are not exceeded on a new and clean basis.

(2) For any remaining emissions reduction necessary to meet the applicable standard, the applicant may elect to use any of the means described in OAR 345-024-0560, or any combination thereof. The Council shall determine the amount of carbon dioxide or other greenhouse gas emissions reduction that is reasonably likely to result from the applicant's offsets and whether the resulting net carbon dioxide emissions meet the applicable carbon dioxide emissions standard. The amount of greenhouse gas emissions means the pounds of carbon dioxide and the carbon dioxide equivalent of other greenhouse gases. For methane, one pound of methane is equivalent to 25 pounds of carbon dioxide. For nitrous oxide, one pound of nitrous oxide is equivalent to 298 pounds of carbon dioxide.

(3) If the applicant elects to comply with the standard using the means described in OAR 345-024-0560(2), the Council shall determine the amount of greenhouse gas emissions reduction that is reasonably likely to result from each of the proposed offsets. In making this determination, the Council shall not allow credit for offsets that have already been allocated or awarded credit for greenhouse gas emissions reduction in another regulatory setting. The fact that an applicant or other parties involved with an offset may derive benefits from the offset other than the reduction of greenhouse gas emissions is not, by itself, a basis for withholding credit for an offset. The Council shall base its determination of the amount of greenhouse gas emission reduction on the following criteria and as provided in 345-024-0680:

(a) The degree of certainty that the predicted quantity of greenhouse gas emissions reduction will be achieved by the offset.

(b) The ability of the Council to determine the actual quantity of greenhouse gas emissions reduction resulting from the offset, taking into consideration any proposed measurement, monitoring and evaluation of mitigation measure performance.
(c) The extent to which the reduction of greenhouse gas emissions would occur in the absence of the offsets.

(4) Before beginning construction, the certificate holder shall notify the Department of Energy in writing of its final selection of a gas turbine vendor and shall submit a written design information report to the Department sufficient to verify the facility’s designed new and clean heat rate and its nominal electric generating capacity at average annual site conditions for each fuel type. In the report, the certificate holder shall include the proposed limits on the annual average number of hours of facility operation on distillate fuel oil, if applicable. In the site certificate, the Council may specify other information to be included in the report. The Department shall use the information the certificate holder provides in the report as the basis for calculating, according to the site certificate, the amount of greenhouse gas emissions reductions the certificate holder must provide under OAR 345-024-0560.

345-024-0570
Modification of the Standard for Base Load Gas Plants
The Council may by rule modify the carbon dioxide emissions standard for base load gas plants in OAR 345-024-0550 if the Council finds that the most efficient stand-alone combined cycle, combustion turbine, natural gas-fired energy facility that is commercially demonstrated and operating in the United States has a net heat rate of less than 6,321\(^1\)6,955 Btu per kilowatt hour higher heating value adjusted to ISO conditions. In modifying the carbon dioxide emission standard, the Council shall determine the rate of carbon dioxide emissions per kilowatt hour of net electric output of such energy facility, adjusted to ISO conditions and reset the carbon dioxide emissions standard at 17 percent below this rate.

345-024-0590
Standard for Non-Base Load Power Plants
To issue a site certificate for a non-base load power plant, the Council must find that the net carbon dioxide emissions rate of the proposed facility does not exceed 0.614\(^2\)0.675 pounds of carbon dioxide per kilowatt-hour of net electric power output, with carbon dioxide emissions and net electric power output measured on a new and clean basis. For a base load gas plant designed with power augmentation technology as defined in OAR 345-001-0010, the Council shall apply this standard to the incremental carbon dioxide emissions from the designed operation of the power augmentation technology. The Council shall determine whether the carbon dioxide emissions standard is met as follows:

(1) The Council shall determine the gross carbon dioxide emissions that are reasonably likely to result from the operation of the proposed energy facility. The Council shall base such determination on the proposed design of the energy facility, the limitation on the hours of generation for each fuel type and the average temperature, barometric pressure and relative humidity at the site during the times of the year when the facility is intended to operate. For a base load gas plant designed with power augmentation technology, the Council shall base its

\(^1\) At the time of Public Notice, the proposed update to the baseline heat rate was 6,326 Btu/kWh not 6,321. Subsequent to issuing Public Notice, the Department received supplemental information from the turbine manufacturer that resulted in a re-calculation of the net HHV heat rate adjusted to ISO conditions. The stepwise re-calculation resulting in 6,321 is shown in Attachment G for this Agenda Item.
determination of the incremental carbon dioxide emissions on the proposed design of the
facility, the proposed limitation on the hours of generation using the power augmentation
technology and the average temperature, barometric pressure and relative humidity at the site
during the times of the year when the facility is intended to operate with power augmentation
technology. The Council shall adopt site certificate conditions to ensure that the predicted
carbon dioxide emissions are not exceeded on a new and clean basis; however, the Council may
modify the parameters of the new and clean basis to accommodate average conditions at the
times when the facility is intended to operate and technical limitations, including operational
considerations, of a non-base load power plant or power augmentation technology or for other
cause.

(2) For any remaining emissions reduction necessary to meet the applicable standard, the
applicant may elect to use any of the means described in OAR 345-024-0600 or any
combination thereof. The Council shall determine the amount of carbon dioxide or other
greenhouse gas emissions reduction that is reasonably likely to result from the applicant’s
offsets and whether the resulting net carbon dioxide emissions meet the applicable carbon
dioxide emissions standard. The amount of greenhouse gas emissions means the pounds of
carbon dioxide and the carbon dioxide equivalent of other greenhouse gases. For methane, one
pound of methane is equivalent to 25 pounds of carbon dioxide. For nitrous oxide, one pound
of nitrous oxide is equivalent to 298 pounds of carbon dioxide.

(3) If the applicant elects to comply with the standard using the means described in OAR
345-024-0600(2), the Council shall determine the amount of greenhouse gas emissions
reduction that is reasonably likely to result from each of the proposed offsets. In making this
determination, the Council shall not allow credit for offsets that have already been allocated or
awarded credit for greenhouse gas emissions reduction in another regulatory setting. The fact
that an applicant or other parties involved with an offset may derive benefits from the offset
other than the reduction of greenhouse gas emissions is not, by itself, a basis for withholding
credit for an offset. The Council shall base its determination of the amount of greenhouse gas
emission reduction on the following criteria and as provided in 345-024-0680:

(a) The degree of certainty that the predicted quantity of greenhouse gas emissions
reduction will be achieved by the offset.

(b) The ability of the Council to determine the actual quantity of greenhouse gas
emissions reduction resulting from the offset, taking into consideration any proposed
measurement, monitoring and evaluation of mitigation measure performance.

(c) The extent to which the reduction of greenhouse gas emissions would occur in the
absence of the offsets.

(4) Before beginning construction, the certificate holder shall notify the Department of
Energy in writing of its final selection of an equipment vendor and shall submit a written design
information report to the Department sufficient to verify the facility’s designed new and clean
heat rate and its nominal electric generating capacity at average annual site conditions for each
fuel type. For a base load gas plant designed with power augmentation technology, the
certificate holder shall include in the report information sufficient to verify the facility’s
designed new and clean heat rate, tested under parameters the Council orders pursuant to
section (1), and the nominal electric generating capacity at average site conditions during the
intended use for each fuel type from the operation of the proposed facility using the power
augmentation technology. The certificate holder shall include the proposed limit on the annual
average number of hours for each fuel used, if applicable. The certificate holder shall include
the proposed total number of hours of operation for all fuels, subject to the limitation that the
total annual average number of hours of operation per year is not more than 6,600 hours. In
the site certificate, the Council may specify other information to be included in the report. The
Department shall use the information the certificate holder provides in the report as the basis
for calculating, according to the site certificate, the gross carbon dioxide emissions from the
facility and the amount of greenhouse gas emissions reductions the certificate holder must
provide under OAR 345-024-0600.

(5)(a) Every five years after commencing commercial operation, the certificate holder shall
report to the Council the facility's actual gross carbon dioxide emissions. The certificate holder
shall calculate actual gross carbon dioxide emissions using the new and clean heat rate and the
actual hours of operation on each fuel during the five-year period or shall report to the Council
the actual measured or calculated carbon dioxide emissions as reported to either the Oregon
Department of Environmental Quality or the U.S. Environmental Protection Agency pursuant to
a mandatory carbon dioxide emissions reporting requirement.

(b) The certificate holder shall specify its election of method used to measure or calculate
carbon dioxide emissions in the notification report described at section (4) of this rule. That
election, once made, shall apply for each five year period unless the site certificate is amended
to allow a different election. If the certificate holder calculates actual carbon dioxide emissions
using the new and clean heat rate and the actual hours of operation, the certificate holder shall
also report to the Council the facility's actual annual hours of operation by fuel type. If the
actual gross carbon dioxide emissions exceed the projected gross carbon dioxide emissions for
the five-year period calculated under section (4), the certificate holder shall offset any excess
emissions for that period and shall offset estimated future excess carbon dioxide emissions
using the monetary path as described in OAR 345-024-0600(3) and (4) or as approved by the
Council

(6) For a base load gas plant designed with power augmentation technology, every five
years after commencing commercial operation, the certificate holder shall report to the Council
the facility's actual hours of operation using the power augmentations technology for each fuel
type. If the actual gross carbon dioxide emissions, calculated using the new and clean heat rate,
tested under parameters the Council orders pursuant to section (1), and the actual hours of
operation using the power augmentation technology on each fuel during the five-year period
exceed the projected gross carbon dioxide emissions for the five-year period calculated under
section (4), the certificate holder shall offset any excess emissions for that period and shall
offset estimated future excess carbon dioxide emissions using the monetary path as described
in OAR 345-024-0600(3) and (4) or as approved by the Council.

345-024-0620
Standard for Nongenerating Energy Facilities
To issue a site certificate for a nongenerating energy facility that emits carbon dioxide, the
Council must find that the net carbon dioxide emissions rate of the proposed facility does not
exceed 0.4580.504 pounds of carbon dioxide per horsepower hour. The Council shall determine
whether the carbon dioxide emissions standard is met as follows:

(1) The Council shall determine the gross carbon dioxide emissions that are reasonably
likely to result from the operation of the proposed energy facility. The Council shall base such
determination on the proposed design of the energy facility. In determining gross carbon
dioxide emissions for a nongenerating facility, the Council shall calculate carbon dioxide
emissions for a 30-year period unless the applicant requests, and the Council adopts in the site
certificate, a different period. The Council shall determine gross carbon dioxide emissions
based on its findings of the reasonably likely operation of the energy facility. The Council shall
use a rate of 117 pounds of carbon dioxide per million Btu of natural gas fuel (higher heating
value) and a rate of 161 pounds of carbon dioxide per million Btu of distillate fuel (higher
heating value), if the applicant proposes to use such fuel. If the applicant proposes to use any
other fossil fuel, the Council shall adopt by rule an appropriate carbon dioxide content rate for
the fuel.

(2) For any remaining emissions reduction necessary to meet the applicable standard, the
applicant may elect to use any of the means described in OAR 345-024-0630 or any
combination thereof. The Council shall determine the amount of carbon dioxide or other
greenhouse gas emissions reduction that is reasonably likely to result from the applicant’s
offsets and whether the resulting net carbon dioxide emissions meet the applicable carbon
dioxide emissions standard. The amount of greenhouse gas emissions means the pounds of
carbon dioxide and the carbon dioxide equivalent of other greenhouse gases. For methane, one
pound of methane is equivalent to 25 pounds of carbon dioxide. For nitrous oxide, one pound
of nitrous oxide is equivalent to 298 pounds of carbon dioxide.

(3) If the applicant elects to comply with the standard using the means described in OAR
345-024-0630(1), the Council shall determine the amount of greenhouse gas emissions
reduction that is reasonably likely to result from each of the proposed offsets. In making this
determination, the Council shall not allow credit for offsets that have already been allocated or
awarded credit for greenhouse gas emissions reduction in another regulatory setting. The fact
that an applicant or other parties involved with an offset may derive benefits from the offset
other than the reduction of greenhouse gas emissions is not, by itself, a basis for withholding
credit for an offset. The Council shall base its determination of the amount of greenhouse gas
emission reduction on the following criteria and as provided in 345-024-0680:

(a) The degree of certainty that the predicted quantity of greenhouse gas emissions
reduction will be achieved by the offset.

(b) The ability of the Council to determine the actual quantity of greenhouse gas
emissions reduction resulting from the offset, taking into consideration any proposed
measurement, monitoring and evaluation of mitigation measure performance.

(c) The extent to which the reduction of greenhouse gas emissions would occur in the
absence of the offsets.

(4) Before beginning construction, the certificate holder shall notify the Department of
Energy in writing of its final selection of an equipment manufacturer and shall submit a written
design information report to the Department sufficient to verify the facility’s designed rate of
fuel use and its nominal capacity for each fuel type. In the site certificate, the Council may
specify other information to be included in the report. The Department shall use the
information the certificate holder provides in the report as the basis for calculating, according
to the site certificate, the amount of greenhouse gas emissions reductions the certificate holder
must provide under OAR 345-024-0630.

(5) In the site certificate, the Council shall specify the schedule by which the certificate
holder shall provide offsets. In the schedule, the Council shall specify the amount and timing of
offsets the certificate holder must provide to an offset credit account. In determining the
amount and timing of offsets, the Council may consider the estimate of total offsets that may
be required for the facility and the minimum amount of offsets needed for effective offset
projects. The Department shall maintain the record of the offset credit account.