- 4. Any transportation facility, electric power plant, electric transmission line or other facility:
- A. That is for the exclusive use of the project;
 - B. That is incidental to the project; and
- C. That is necessary to the project, except that a transportation facility used to transport fuel produced by the facility away from the project shall be used exclusively to transport the fuel to a storage facility or pipeline connection to an existing pipeline or processing facility or to an area within close proximity of the project;
- (ii) The conversion of any facility from the use of petroleum-based fuel to the use of coal or to the use of a mixture of coal and other materials as a fuel;
- (iii) The construction of a facility for the combustion of coal utilizing innovative technology for increasing the efficiency of the combustion process.
- (i) (1) "Financial assistance" means any form of assurance, guarantee, grant, payment, support, or other assistance, including any of the following forms of financial assistance or any combination of these forms: a grant, loan, loan guarantee (including insurance and co-insurance), a price guarantee, purchase agreement, reduction in the principal obligation of or rate of interest payable on a loan or portion of a loan, prepayment of interest on a loan or portion of a loan, a joint venture, an equity investment, a lease, a lease guarantee (including insurance and co-insurance), and a supply agreement.
- (2) "Financial assistance" includes any commitment to provide assistance in any form delineated in paragraph (1) of this subsection.
- (j) "Includes" or "including" means includes or including by way of illustration and not by way of limitation.
- (k) "Industrial building" means any building, other than a commercial building, or a residential building, that:
- (1) Is used primarily to carry on a business (including any nonprofit business);
 - (2) Is used primarily for an industrial process; and
- (3) Provides a method of controlling energy usage within its exterior envelope but that, as designed, does not have a peak design rate of energy usage of less than 3.5 B.T.U. per hour per square foot or 1 watt_per square foot of floor area.