By: Landgraf H.B. No. 3665

A BILL TO BE ENTITLED

1	AN ACT
2	relating to the designation of advanced clean energy projects.
3	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
4	SECTION 1. Section 382.003(1-a), Health and Safety Code, is
5	amended to read as follows:
6	(1-a) "Advanced clean energy project" means a project
7	[for which an application for a permit or for an authorization to
8	use a standard permit under this chapter is received by the
9	commission on or after January 1, 2008, and before January 1, 2020,
10	and] that:
11	(A) involves the use of coal, biomass, petroleum
12	coke, solid waste, natural gas, or fuel cells using hydroger
13	derived from such fuels, in the generation of electricity, or the
14	creation of liquid fuels outside of the existing fuel production
15	infrastructure while co-generating electricity, whether the
16	project is implemented in connection with the construction of a new
17	facility or in connection with the modification of an existing
18	facility and whether the project involves the entire emissions
19	stream from the facility or only a portion of the emissions stream
20	from the facility;
21	(B) with regard to the portion of the emissions
22	stream from the facility that is associated with the project, is
23	capable of achieving:
24	(i) on an annual basis:

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1
                               (a)
                                    a 99 percent or greater reduction
 2
   of sulfur dioxide emissions;
 3
                                    if the project is designed for the
   use of feedstock, substantially all of which is subbituminous coal,
 4
 5
    an emission rate of 0.04 pounds or less of sulfur dioxide per
   million British thermal units as determined by a 30-day average; or
 6
 7
                                    if the project is designed for the
                               (c)
8
   use of one or more combustion turbines that burn natural gas, a
    sulfur dioxide emission rate that meets best available control
10
    technology requirements as determined by the commission;
                          (ii) on an annual basis:
11
12
                               (a)
                                    a 95 percent or greater reduction
13
    of mercury emissions; or
14
                               (b)
                                    if the project is designed for the
15
   use of one or more combustion turbines that burn natural gas, a
   mercury emission rate that complies with applicable federal
16
17
    requirements;
                          (iii) an annual average emission rate for
18
19
    nitrogen oxides of:
20
                                    0.05 pounds or less per million
                               (a)
   British thermal units;
21
                                    if the project uses gasification
22
                               (b)
23
    technology, 0.034 pounds or less per million British thermal units;
24
    or
25
                               (c)
                                    if the project is designed for the
26
   use of one or more combustion turbines that burn natural gas, two
   parts per million by volume or has an emission rate that meets best
27
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- 1 available control technology requirements as determined by the
- 2 commission; and
- 3 (iv) an annual average emission rate for
- 4 filterable particulate matter of 0.015 pounds or less per million
- 5 British thermal units; and
- 6 (C) captures not less than 90 = 50 percent of the
- 7 carbon dioxide in the portion of the emissions stream from the
- 8 facility that is associated with the project and sequesters that
- 9 captured carbon dioxide by geologic storage or other means; or
- 10 (D) is a facility that received a standard permit
- 11 issued after January 1, 2020, but prior to the effective date of
- 12 this Act, which includes carbon capture in its design and is
- 13 capturing not less than 95 percent of the carbon dioxide in the
- 14 emissions stream already permitted for carbon capture.
- 15 SECTION 2. This Act takes effect September 1, 2023.