APPENDIX J

HEALTH AND SAFETY CODE SECTION 42301.2 -

OFFSET REQUIREMENTS: INSTALLATION/ OPERATION OF REQUIRED DEVICES/ TECHNIQUES

HEALTH AND SAFETY CODE

CODE

Professionals

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imental professionals who meet id who successfully complete a methods of preparing permit scription of permit requirements requirements established by the environmental professionals. permit applications that, at the repared by a certified private

tl district review of permit ital professionals, to determine ion of applications have been

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, 1993.)

Section 42300 shall do all of

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iir pollution control officer is strict board, that the article, I of the following:

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source if the Administrator of uance in a timely manner as provide any authority to the ce of a permit other than that

ly issue to a Title V source a he Title V source presents a 41701, any rule or regulation nt to this section, or presents and that meets all of the d the requirements for the

issuance of permits to operate are otherwise satisfied. The issuance of any variance or abatement order is a matter of state law and procedure only and does not amend a Title V permit in any way. Those terms and conditions of any variance or abatement order that prescribe a compliance schedule may be incorporated into the permit consistent with Title V and this division.

(e) Require, upon annual renewal, that each permit be reviewed to determine that the permit conditions are adequate to ensure compliance with, and the enforceability of, district rules and regulations applicable to the article, machine, equipment, or contrivance for which the permit was issued which were in effect at the time the permit was issued or modified, or which have subsequently been adopted and made retroactively applicable to an existing article, machine, equipment, or contrivance, by the district board and, if the permit conditions are not consistent, require that the permit be revised to specify the permit conditions in accordance with all applicable rules and regulations.

(f) Provide for the reissuance or transfer of a permit to a new owner or operator of an article, machine, equipment, or contrivance. An application for transfer of ownership only, or change in operator only, of any article, machine, equipment, or contrivance which had a valid permit to operate within the two-year period immediately preceding the application is a temporary permit to operate. Issuance of the final permit to operate shall be conditional upon a determination by the district that the criteria specified in subdivisions (b) and (e) are met, if the permit was not surrendered as a condition to receiving emission reduction credits pursuant to banking or permitting rules of the district. However, under no circumstances shall the criteria specify that a change of ownership or operator alone is a basis for requiring more stringent emission controls or operating conditions than would otherwise apply to the article, machine, equipment, or contrivance.

(Amended by Stats. 1994, Ch. 727, Sec. 5.)

H&S 42301.1 Issuance of Temporary Permit

42301.1. Whenever necessary and appropriate to ensure compliance with all applicable conditions prior to issuance of a permit to operate an article, machine, equipment, or contrivance, a district may issue a temporary permit to operate. The temporary permit to operate shall specify a reasonable period of time during which the article, machine, equipment, or contrivance may be operated in order for the district to determine whether it will operate in accordance with the conditions specified in the authority to construct.

(Added by Stats, 1988, Ch. 1568, Sec. 28.)

H&S 42301.2 Offset Requirements: Installation/Operation of Required Devices/ Techniques

42301.2. A district shall not require emission offsets for any emission increase at a source that results from the installation, operation, or other implementation of any emission control device or technique used to comply with a district, state, or federal emission control requirement, including, but not limited to, requirements for the use of reasonably available control technology or best available retrofit control technology, unless there is a modification that results in an increase in capacity of the unit being controlled.

(Added by Stats. 1996, Ch. 771, Sec. 5.)