30 TAC Chapter 117, Subchapter B, Division 4: Dryers, Kilns, Ovens Requirements Reference Tables

30 TAC 117/Dryers Kilns Ovens Standards

- <u>§117.410(a)(7)(A)</u> NOx emission limit for lime kilns
- <u>§117.410(a)(7)(B)(i)|1</u> NOx emission limit for brick kilns (40% reduction option)
- <u>§117.410(a)(7)(B)(i)|2</u> NOx emission limit for ceramic kilns (40% reduction option)
- §117.410(a)(7)(B)(ii) NOx emission limit for brick kilns (0.175 lb/ton product option)
- <u>§117.410(a)(7)(B)(iii)</u> NOx emission limit for ceramic kilns (0.27 lb/ton product option)
- <u>§117.410(a)(11)</u> NOx emission limit for gas-fired curing ovens
- <u>§117.410(a)(12)</u> NOx emission limit for natural gas-fired ovens and heaters
- <u>§117.410(a)(13)(A)</u> NOx emission limit for natural gas-fired dryer used in organic solvent, printing ink, clay, brick, ceramic tile, calcining, and vitrifying processes
- <u>§117.410(a)(13)(B)</u> NOx emission limit for natural gas-fired spray dryers used in ceramic tile manufacturing processes
- <u>§117.410(a)(14)</u> Alternative NOx emission specification to §117.410(b)(1)-(13)
- §117.410(c)(1)|1 CO emission limit for all units
- §117.410(c)(2)|7 NH₃ emission limit for all units
- <u>§117.423(a)|2</u> Alternative NOx emission specification to §117.410 based on source cap limitation
- <u>§117.425(a)|3</u> Alternative CO emission specification to §117.410(c) as approved by the executive director
- <u>§117.425(a)|4</u> Alternative NH₃ emission specification to §117.410(c) as approved by the executive director

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

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