## 40 CFR Part 63, Subpart LLL - Requirements Reference Tables

## **Subpart LLL Standards**

- §63.1343(b)(1) Particulate matter (PM) standards for existing, reconstructed, or new brownfield kilns and in-line kiln/raw mills, at major sources
- §63.1343(b)(2) Opacity standards for existing, reconstructed, or new brownfield kilns and in-line kiln/raw mills, at major sources
- §63.1343(b)(3)(i) Dioxins and furans (D/F) standards for existing, reconstructed, or new brownfield kilns and in-line kiln/raw mills, at major sources, when the average of the performance test run average temperatures at the inlet to the PM control device is greater than 204 deg. C
- §63.1343(b)(3)(ii) Dioxins and furans (D/F) standards for existing, reconstructed, or new brownfield kilns and in-line kiln/raw mills, at major sources, when the average of the performance test run average temperatures at the inlet to the PM control device is less than or equal to 204 deg. C
- §63.1343(c)(1) Particulate matter (PM) standards for greenfield kilns and in-line kiln/raw mills, at major sources
- §63.1343(c)(2) Opacity standards for greenfield kilns and in-line kiln/raw mills, at major sources
- §63.1343(c)(3)(i) D/F standards for greenfield kilns and in-line kiln/raw mills, at major sources, when the average of the performance test run average temperatures at the inlet to the PM control device is greater than 204 deg. C
- §63.1343(c)(3)(ii) D/F standards for greenfield kilns and in-line kiln/raw mills, at major sources, when the average of the performance test run average temperatures at the inlet to the PM control device is less than or equal to 204 deg. C
- §63.1343(c)(4) Total hydrocarbon standards (THC) for greenfield kilns and in-line kiln/raw mills, at major sources
- §63.1343(d)(1) D/F standards for existing, reconstructed, or new brownfield kilns and inline kiln/raw mills, at area sources, when the average of the performance test run average temperatures at the inlet to the PM control device is greater than 204 deg. C
- §63.1343(d)(2) D/F standards for existing, reconstructed, or new brownfield kilns and inline kiln/raw mills, at area sources, when the average of the performance test run average temperatures at the inlet to the PM control device is less than or equal to 204 deg. C
- §63.1343(e)(1)(i) D/F standards for greenfield kilns and in-line kiln/raw mills, at area sources, when the average of the performance test run average temperatures at the inlet to the PM control device is greater than 204 deg. C
- §63.1343(e)(1)(ii) D/F standards for greenfield kilns and in-line kiln/raw mills, at area sources, when the average of the performance test run average temperatures at the inlet to the PM control device is less than or equal to 204 deg. C
- §63.1343(e)(2) THC standards for greenfield kilns and in-line kiln/raw mills, at area sources
- §63.1345(a)(1) PM standards for new or existing clinker coolers, at major sources
- §63.1345(a)(2) Opacity standards for new or existing clinker coolers, at major sources

- §63.1346(a) Opacity standards for new or reconstructed brownfield raw material dryers, at major sources
- §63.1346(b) THC standards for greenfield raw material dryers, at area sources
- §63.1346(c)(1) THC standards for greenfield raw material dryers, at major sources
- §63.1346(c)(2) Opacity standards for greenfield raw material dryers, at major sources
- <u>§63.1347</u> Opacity standards for new or existing raw mills and finish mills, at major sources
- §63.1348 Opacity standards for new or existing raw material storage bins, clinker storage bins, finished product storage bins, conveying system transfer points, bagging systems, bulk loading or unloading systems, and existing raw material dryers, at major sources

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