The Oregon Department of Environmental Quality is proposing amendments to its administrative rules at OAR 340.

**Summary**

DEQ proposes the Environmental Quality Commission approve new permanent rules to control metals emissions from colored art glass manufacturing facilities in the Portland area.

EQC adopted temporary rules on April 21, 2016 and this proposed rulemaking will make those rules permanent.

**Public Participation**

DEQ will accept public comments on this proposed rulemaking until 4 pm on July 29, 2016.

DEQ will hold a public hearing on this proposed rulemaking on July 19, 2016 at 6 pm. The hearing will be held at Headquarters, 10th Floor – EQC A, 811 SW 6th Avenue, Portland, OR 97204.

**Additional Information**

To view copies of the notice documents, learn more about this rulemaking, and how to submit comments, you can view the rulemaking web page at: [Art Glass Permanent Rules 2016](http://www.oregon.gov/deq/RulesandRegulations/Pages/2016/Rartglass2016.aspx)

If you want to receive future email notices about this rulemaking, you must sign up at: [DEQ GovDelivery](https://public.govdelivery.com/accounts/ORDEQ/subscriber/new?topic_id=ORDEQ_605).

You can also obtain more information about this rulemaking by contacting:

Joe Westersund

811 SW Sixth Avenue

Portland, OR 97204

503-229-6240

[Westersund.Joe@deq.state.or.us](mailto:Westersund.Joe@deq.state.or.us)

COPY AND PASTE ABOVE INTO GOVDELIVERY MESSAGE

DO NOT COPY SECTION BELOW

FROM GOVDELIVERY TOPICS, COPY AND PASTE TOPIC NAMES AND NUMBER OF SUBSCRIBERS BELOW – SAVE TO RULE DEVELOPMENT/PUBLIC NOTICE FOLDER

|  |  |  |
| --- | --- | --- |
| Topic Name | Topic Number | No. of Subscribers |
| News Releases |  | 3419 |
| Toxics Reduction Strategy |  | 1754 |
| Air Toxics State-wide |  | 3529 |
| Air quality 2016 Permanent Rulemaking |  | 443 |
| Cleaner Air Oregon Regulatory Overhaul |  | 437 |
| Rulemaking |  | 6758 |
| DEQ Public Notices |  | 647 |
|  |  |  |
| **TOTAL** | To obtain total, select cell to the right, press F9 | 9933 |