1	OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY					
2	RENEWAL OF CEASE AND DESIST ORDER					
3)					
4	IN THE MATTER OF: FINAL ORDER					
5	BULLSEYE GLASS CO.) an Oregon corporation.)					
6						
7	WHEREAS:					
8	1. On May 19, 2016, the Department of Environmental Quality (DEQ) issued a final					
9	Cease and Desist Order (CDO) to Bullseye Glass Company, located at 3722 SE 21st Ave in SE					
10	Portland (Bullseye). The CDO is attached to his order as Attachment 1. DEQ issued the CDO at					
11	the direction of the Governor, after concluding, in consultation with the Oregon Health Authority					
12	(OHA), that Bullseye was responsible for emitting contamination into the air that presented an					
13	imminent and substantial endangerment to the health of persons in the vicinity of the facility.					
14	2. The facts upon which DEQ and OHA reached the conclusion that Bullseye's					
15	operations created an imminent and substantial endangerment to the public health have not					
16	abated. Air quality monitors at the day care center detected dangerous concentrations of lead on					
17	May 9, 2016 and May 10, 2016. The air monitors detected 416 nanograms per cubic meter of					
18	lead on May 9 th and 669 nanograms per cubic meter on May 10 th . DEQ concluded that Bullseye					
19	was the source of those emissions based on DEQ's analysis of wind direction information on					
20	those days and glass production data obtained from Bullseye. The current national ambient air					
21	quality standard for lead is 150 nanograms per cubic meter.					
22	3. On May 26, 2016, DEQ and OHA jointly recommended that the Governor order					
23	the CDO be renewed, with the addition of a provision to allow the order to be rescinded if DEQ					
24	and OHA concur that other legally enforceable requirements are in place to adequately protect					
25	the public health.					
26	4. On May 27, 2016, on the basis of the facts and information provided to her by					
27	DEQ and OHA, the Governor ordered DEQ to renew the CDO on May 29, 2016, with the					
I	additional provision described in paragraph 3.					

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1	DEQ ORDER:					
2	5. Pursuant to ORS 468.115, effective May 29, 2016, DEQ orders:					
3	A. That the CDO be renewed for an additional ten days, and be effective until					
4	June 8, 2016; and					
5	B. Early withdrawal of the order. If DEQ and OHA concur that any cease					
6	and desist order then in effect be rescinded because other legally enforceable requirements are in					
7	place to adequately protect the public health, then DEQ shall promptly issue an order rescinding					
8	the cease and desist order then in effect.					
9	EINIAI ODDED					
10	IT IS SO ORDERED:					
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12	DEPARTMENT OF ENVIRONMENTAL QUALITY					
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14	May 27, 2016 the Dellay					
15	Date Pete Shepherd, Director Department of Environmental Quality					
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1	OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY				
2	CEASE AND DESIST ORDER				
3)				
4	IN THE MATTER OF: , FINAL ORDER				
5	BULLSEYE GLASS COMPANY, on Oragon correction				
6	an Oregon corporation.)				
7	WHEREAS:				
8	1. The Department of Environmental Quality (DEQ) operates an air quality monitor				
9	located at the CCLC daycare facility located at 2215 SE Gladstone Street in Portland, Oregon,				
10	across the street from, and to the south of the Bullseye Glass Company facility at 3722 SE 21st				
11	Ave in SE Portland (Bullseye).				
12	2. Air monitoring data collected from this monitor on May 9, 2016 through May				
13	10 th , 2016 and analyzed on May 18, 2016 by DEQ registered lead air pollutants at 416 nanograms				
14	per cubic meter over a 24 hour period.				
15	3. DEQ has reviewed Bullseye's operational information for the timeframe of this				
16	monitoring event and confirmed that Bullseye manufactured glass that contained a relatively high				
17	proportion of lead in its feedstock, and that the pollution control device connected to the furnace				
18	being used for that batch was not in service due to suspected malfunctions.				
19	4. The average hourly wind direction on that day was from the north/northwest as				
20	confirmed by DEQ monitoring equipment in the vicinity.				
21	5. Based on this information, DEQ concludes that Bullseye was the source of the				
22	elevated concentrations of lead in air detected by DEQ's monitor. There is currently no				
23	regulation or requirement that Bullseye use lead solely in controlled furnaces.				
24	6. The current national ambient air quality standard for lead is 150 nanograms per				
25	cubic meter.				
26	///				
27					

- 7. DEQ monitoring data from October 2015 showed levels of cadmium and arsenic at 50 and 150 times the ambient benchmark concentration for those metals respectively. These emissions were from furnaces without emission control devices.
- 8. DEQ has consulted with the Oregon Health Authority (OHA). The OHA has determined that lead is a potent and well known neurotoxicant that can permanently decrease the IQ of exposed children at the levels measured. As discussed in the attached supporting memo from OHA and DEQ to the Governor, the repeated elevated emissions of metal hazardous air pollutants (HAPs) above safe ambient benchmark concentrations create an imminent and substantial endangerment to the health of persons.

CONCLUSION:

9. DEQ concludes that Bullseye's use of metal HAPs in uncontrolled furnaces presents and imminent and substantial endangerment to the health of persons. DEQ shared this conclusion with the Governor.

GOVERNOR'S ORDER:

10. On May 19, 2016, Oregon Governor Kate Brown, pursuant to ORS 468.115(1), directed DEQ to issue an order to the responsible party to cease and desist the action causing the pollution causing the imminent and substantial endangerment to the health of persons.

DEQ ORDER:

- 11. Pursuant to ORS 468.115, effective immediately and for the next ten days, DEQ orders Bullseye to cease and desist from use of the following metal HAPs in any furnace at the Bullseye facility without a DEQ-approved emissions baghouse control device which is operating in a manner that properly controls metals as it is designed to do:
 - A. Arsenic
 - B. Cadmium
 - C. Chromium
 - D. Cobalt
 - E. Lead

Attachment 1

1	F.	Manganese	
2	G.	Nickel	
3	H.	Selenium	
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5			FINAL ORDER
6	IT IS SO ORDER	ED:	
7			
8			DEPARTMENT OF ENVIRONMENTAL QUALITY
9	M 10 2016		/ / D / Gl 1 1
10	May 19, 2016 Date		/s/ Pete Shepherd Pete Shepherd, Director
11			Department of Environmental Quality
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