

### Cement

### **FLY ASH TEST REPORT**

Analysis by: Lafarge Seattle Concrete Lab

Sample from : Centralia Power Plant

Average Analysis: March 2024 Test Report Number 4-24 Class F

# **Chemical Analysis**

	Results	Limits
Silicon Dioxide (SiO <sub>2</sub> )	48.4 %	
Aluminum Oxide (Al <sub>2</sub> O <sub>3</sub> )	18.0 %	
Iron Oxide (Fe <sub>2</sub> O <sub>3</sub> )	5.9 %	
Total $(SiO_2) + (Al_2O_3) + (Fe_2O_3)$	72 %	50% Min - ASTM
Sulphur Trioxide (SO <sub>3</sub> )	1.1 %	5% Max - ASTM
Calcium Oxide (CaO)	14.5 %	18% Max - ASTM
Magnesium Oxide	4.1 %	
Moisture Content	0.19 %	3% Max - ASTM
Loss on Ignition	0.47 %	5% Max
Available Alkali as Equiv. Na <sub>2</sub> 0 (previous month's result)	0.91 %	1.5% Max

### Physical Analysis

Fineness Retained on 45 um (No. 325 Sieve)	11.3 %	34% Max - ASTM
Strength Activity Index with Portland Cement		
% of Control at 7 Days	91 %	75% Min - ASTM
% of Control at 28 Days (previous month's result)	108 %	75% Min - ASTM
Water Requirement, Percent of Control	93 %	105% Max- ASTM
Density	2.67 Mg/m <sup>3</sup>	

# **Uniformity Requirements**

Density, Variation from Average	0.00 %	5% Max - ASTM
Fineness 45um Sieve, Variation from Average	1.90 %	5% Max - ASTM

We hereby certify that the composite fly ash sample above meets the chemical and physical requirements of ASTM C618 and AASHTO M295 for class F fly ash.

Certified : \_

Rob Shogren Technical Director

# WESTERN REGION

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