

Community Air Permitting Workshop

General Overview of Programs Regulated by ECED

Mohammad Yassin

July 31, 2014

A stylized silhouette of a mountain range in shades of teal, located at the bottom right of the slide.

Inspections, why and how

◆ Considerations:

- Determine compliance status
- Assess self-monitoring and reporting requirements
- Assess monitoring location and sampling technique
- Evaluate operation and maintenance
- Pollution prevention opportunities
- Collect samples

Inspections

- ◆ Types - water
 - CEI, compliance evaluation inspection
 - CMI, compliance monitoring inspections
 - Reconnaissance

Inspections

◆ Types – Air

- CEI
- Stack tests

Types – HW

- CEI
- CSI
- Compliance groundwater monitoring Evaluation, CME

Compliance/Enforcement

- ◆ Ensure compliance with applicable permits and regulations by **conducting** inspections, **reviewing** reports (DMRs, SMR, AR, ACC, HWR), and **following up** on complaints.
- ◆ When violations are found appropriate enforcement actions would be pursued.

Enforcement

- ◆ Factors to consider
 - Nature of violation; exceedance, reporting, compliance schedule
 - Magnitude of violation
 - Duration of violation
 - Frequency of violation
 - Effect of violation
 - Economic benefit
 - Attitude of violator

Enforcement Mechanisms

- ◆ Informal notice (phone call), to correct minor instances of noncompliance
- ◆ Informal meeting, to get commitment to comply with minor non-compliance issues
- ◆ NOV
- ◆ Orders and compliance schedule
- ◆ Civil suits
- ◆ Criminal prosecution
- ◆ Revoke permit

Questions