

Clean Construction Questionnaire

1. Company/Organization Name: _____
2. Date: _____
3. What exemptions, if any, would you anticipate claiming for your construction equipment* fleet in order to comply with the Clean Construction Specification for a given project?
(Check all that apply)
 - _____ Exemption Due to Engine Less than or Equal to 10 Years Old
 - _____ Exemption Due to Use/Reporting Requirements of Grant Program/Other Clean Air Program
 - _____ Exemption Due to Low Use (*Less than 10 hours/week on this contract*)
 - _____ No Exemptions Anticipated
4. What actions do you believe your company/organization would have to take in order to comply with the Tier 2 or equivalent equipment standards outlined in the Clean Construction Specification for a given project (excluding exempt equipment)? A table outlining engine model years that meet Tier 2 standards is on the second page for your reference.
(Check all that apply)
 - _____ Purchase New Equipment
 - _____ Repower to A Cleaner Standard (*A Repower is the replacement of the existing engine with a newer engine certified to a higher Tier rating.*)
 - _____ Retrofit Existing Equipment (*A list of verified retrofits is available at www.epa.gov/otaq/retrofit/verif-list.htm.*)
 - _____ Rent Cleaner/Newer Equipment
 - _____ Rearrange Existing Fleet to Make Sure Newest Equipment is On This Job Site
 - _____ No Action Necessary, Already Own Enough Tier-Compliant Equipment
5. Please estimate the percentage of additional cost that would be added to your bid price in order to comply with the Clean Construction Specification
(*i.e. 5% increase, 10% increase*). _____
6. How many units of construction equipment do you own? _____
7. What is the approximate age range of your fleet? _____
8. Have you previously heard of emissions requirements/specifications being included in construction contracts?
 - _____ Yes
 - _____ No
9. Have you previously bid on a construction contract that included emissions-related requirements/specifications?
 - _____ Yes
 - _____ No

*Note: For purposes of the Clean Construction Specification and this Questionnaire, "construction equipment" is defined as machinery powered by an internal combustion engine of 25 horsepower or more.

10. If the answer to Question 9 is “Yes”, please rank your overall experience with the emissions-related requirements/specifications of that Contract.

- Mostly Positive
- Somewhat Positive
- Neutral
- Somewhat Negative
- Mostly Negative

If you would like to add any additional comments or information, please provide below:

Reference Table to Determine Tier 2 Compliance

Use the table below as a reference to help determine whether your construction equipment is powered by an engine that meets the Tier 2 or equivalent emissions standards required in the Clean Construction Specification.

Engine Horsepower (hp) Class	Model Year Tier 2 - Compliant Engines Introduced
25<hp<50	2004
50<hp<100	2004
100<hp<175	2003
175<hp<300	2003
300<hp<600	2001
600<hp<750	2002
hp>750	2006

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