# Air Quality Standard Permits

# Pollution Control Project Requirements Checklist

# Texas Commission on Environmental Quality

Check the most appropriate answer and include any additional information in the spaces provided. If additional space is needed, please include an extra page. The Standard Permit forms, tables, checklists, and guidance documents are available from the TCEQ, Air Permits Division website at: [www.tceq.texas.gov/permitting/air/nav/standard.html](https://www.tceq.texas.gov/permitting/air/nav/standard.html).

| **Questions/Description** |
| --- |
| 1. Please list all existing permits and registrations affected by this project. Also, attach a description of how this standard permit will be administratively incorporated into the existing permit(s). |
|  |
| 2. Will this project reduce or maintain currently authorized emission rates for facilities [ ]  YES [ ]  NOauthorized by a permit or standard permit? |
| *If “NO,” are any increases solely due to the Pollution Control Project Standard Permit?* [ ]  YES [ ]  NO |
| 3. Will this project include completely replacing or reconstructing an existing production facility? [ ]  YES [ ]  NO |
| *If “YES,” you may not claim this standard permit.* |
| 4. Will this project return a facility or group of facilities to compliance with an existing [ ]  YES [ ]  NOauthorization or permit? |
| *If “YES,” approval by the APD Deputy Director will be required as part of the application review.* |
| 5. Is this pollution control project being submitted voluntarily? [ ]  YES [ ]  NO |
| *If “NO,” please explain the reason for the submittal*. |
|  |
|  |
| 6. Is this pollution control project being submitted to meet any federal or state air [ ]  YES [ ]  NOquality requirement? |
| *If “YES,” list the federal or state requirement.* |
|  |
| 7. Will the project result in any changes to currently authorized emission rates? [ ]  YES [ ]  NO |
| *If “YES,” attach documentation listing affected EPNs and rate changes.* |
| 8. Is there a change in a method of control or control technique? [ ]  YES [ ]  NO |
| *If “YES” please attached documentation that demonstrates the new method of control or technique is at least as effective as the current method or control technique*. |
| 9. Is there a compound being substituted in a manufacturing process? [ ]  YES [ ]  NO |
| *If “YES” please attach documentation that demonstrates the new compound is at least as effective as the currently authorized compound.* |

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| **Questions/Description**  |
| --- |
| 10. Will construction or implementation of the pollution control project begin within [ ]  YES [ ]  NO18 months of receiving this registration from the executive director? |
| 11. Are predictable maintenance, startup, and shutdown emissions directly associated [ ]  YES [ ]  NOwith the pollution control project included in this project? |
| *If “YES,” attach documentation showing that MSS was authorized under the existing permit or authorization.* |
| 12. Are all capacity increases solely due to the project as represented in the registration application? [ ]  YES [ ]  NO |
| *If “NO,” you may not claim this standard permit.* |
| 13. Are you replacing emissions control equipment (like-kind replacements or upgrades)? [ ]  YES [ ]  NO |
| *If “NO,” skip to next question.* |
| *If “YES” please attach documentation that demonstrates the new control equipment is at least as effective as the current control equipment*. |
| 14. Will current testing and record keeping requirements be appropriate for the new control [ ]  YES [ ]  NOequipment or technique? |
| *If “NO,” please attach details of any proposed changes?* |