

PROCESS FOR REMOVING A BOILER

Once the company receives the job order with address and job description, the following steps are taken for the completion of removing an oil tank.

1. The requirements for the removing go according to the location and company for whom we are working for.
2. The company sends the workers that are capable for the removal.
3. Once on-site, they are to direct themselves towards the person in charge for the company in which we have been subcontracted. They ask the person in charge to make sure of the job that is to be done and to make sure everything is correct on job order and that there will be no surprises at the end.
4. The floor and stairs around working area are covered with tarps, ensuring that any carpets or wood will not be stained or scratched because of the work to be done. We remove anything that might break because of the removal of the boiler.
5. We disconnect the electrical system and shut off the water line
6. Disconnect the boiler
7. Pump out the water inside the boiler
8. Cut up the boiler to make it easier to remove
9. Once boiler is removed we double check area of basement or old tank location to make sure no associated debris have been left over and need to be removed
10. All tarps that were used are removed and new boiler, if necessary is brought in and put into place

Note: Boiler removals are first inspected to make sure that boiler does not contain any asbestos or other contaminated materials. If the boiler does contain asbestos, it has to be removed before removing boiler from premises.