



**Environmental Health Bureau  
Swimming Pool Program  
APPLICATION FOR REVIEW  
OF CONSTRUCTION OR REMODELING  
OF A PUBLIC SWIMMING POOL OR PUBLIC BATH**

**APPLICANT**

Name:

Address:

Telephone:

E-mail:

**Registered Engineer or Architect**

Name:

Address

Telephone:

**FACILITY**

Name:

Address:

Telephone:

**OWNER**

Name:

Address:

Telephone:

**TYPE OF FACILITY**

- Class A     Class B     Class C  
 Class D     Class E     Hot Springs/Bath

**CONSTRUCTION**

- New    |    Remodel  
 Pool    |    Spa    |    Other

This application shall be accompanied by two (2) sets of general plans and specifications which shall include, but not be limited to:

- Summary of the basis of design;
- Operation requirements, where applicable, including a clearly marked flow chart indicating all pipes and valves to enable an operator to easily understand the correct operation of the physical system;
- General layout (a schematic diagram);
- Detailed plans and specifications;
- Other documentation the department may reasonably require;
- The plans and specifications shall be sealed by a registered Engineer or Architect licensed to practice in New Mexico;

It is also understood that:

- For Class B pools, within thirty (30) days, or for Class A, C, D and E pools, within ninety (90) days of receipt of all information required, the department will issue a review statement of approval if it appears that the proposed construction or remodeling will meet the applicable requirements of the regulations governing public swimming pools and public baths;
- Construction shall not commence without first obtaining a review statement of approval from the NMED;
- An operating permit will not be issued by the NMED until completion of final inspection and approval of the public swimming pool or public bath by the NMED.

Construction Permit Application Fees (due at time of application):    Class A, B, C, D - \$150, Class E - \$125

Signature of Applicant

Date of Application

Printed Name of Applicant

Title of Applicant