

**CITY OF ERIE
APPLICATION FOR POOL INSPECTION
BUREAU OF CODE ENFORCEMENT**

Permit #: _____	Date Issued: _____	Index #: _____
------------------------	---------------------------	-----------------------

Address: _____

Name of Applicant: _____

Owner: _____ Tenant: _____ Other: _____

Name of Owner: _____

Owner Address: _____

City: _____ State: _____ Zip Code: _____ Telephone: _____

Pool: Indoor Outdoor

Spa: Indoor Outdoor

Pool Inspection Disclaimer

This inspection was conducted in order to comply with the required re-inspection of existing facilities every (3) year(s)

- (x) The conditions following governed the issuance of this approval and any previously issued is cancelled.

- (x) This approval only covers the wiring method used on the electrical equipment listed and installation conditions as of date. Since electrical systems can be damaged, abused or improperly maintained without out knowledge, we cannot assume responsibility. It is incumbent upon the owner to establish an effective electrical preventative maintenance (EPM) program in accordance with NFPA 70-B.

- (x) Any alterations or addition to this installation will void this approval.

****By signing below, I hereby acknowledge that I have read the "Pool Inspection Disclaimer".**

Signature: _____ Date: _____

**Bureau of Code Enforcement
626 State Street, Room 407, Erie PA 16501
Ph: (814) 870-1473/ (814) 870-1313
Fax: (814) 870-1584**

Location	Approve/Fail/ NA	Code Section
		Permanent pools
		680.10 No wiring under/within 5' of the pool. Or complete raceway (no sleeves) if not possible
		680.11 Drainage needed in elec. rooms or pits
		680.12 Readily accessible disco needed within site of all equipment except lighting (5' barrier)
		680.21 Insulated EGC for pump motors except interior of dwellings or cord and plug D.I. motors
		680.22A Pump recepts must be 10' from pool or 6' if single recep GFCI protected
		680.22A Other recepts at least 6' away. Dwellings need 1 between 6'-20' under 6'6"
		680.22A All 15/20a 125v recepts within 20' must be GFCI unless behind a barrier
		680.21C Pump motors single phase 120-240v must be GFCI protected
		680.22B New lights/fans within 5' = 12' high outdoors or 7'6" high indoors if enclosed and GFCI
		680.22B Existing lights within 5' (but not over water)= must be at least 5' high and GFCI
		680.22B Lights/fans 5'-10' from pool must be GFCI unless at least 5' above water height
		680.22C Switches not less than 5' from water
		680.22D Other outlets not less than 10' from water (smoke detector, etc.)
		680.22B Under 15v lighting can be closer than 5' to water
		680.23A Underwater lights must be GFCI where over 15v. Can never operate over 150v C-C
		680.23 A U.W. lights cannot be less than 18" below the water level unless listed for such
		680.23A U.W. lights can never be less than 4" below the water level
		680.23F2 U.W. fixtures, xfrmer or j-box must have insulated EGC at least #12 (or #8 in PVC)
		680.23 J-boxes must always be more than 4' from waters edge and sometimes raised up
		680.25 Feeders to pool panels must have insulated ground
		680.27B Pool cover motors must be GFCI
		680.27C No heaters over pool or radiant heat cables in deck
		680.26 Equipotential bonding in good order (everything within 5' up to 12' high of the pool edge)
		110.2 and 110.3 Corrosion of Equipotential grid
		Outdoor Spas and Hot tubs
		680.12 Readily accessible disco needed within site of all equipment except lighting (5' barrier)
		680.41 Labeled e-stop needed in commercial buildings not less than 5' but within sight
		680.42B No perimeter bond needed if at least 28" high for 30" horizontal
		680.42 Lighting and receptacles follow permanent pool requirements
		680.42C Must be connected to insulated branch ground
		680.44 GFCI protected unless 3 phase, or over 250v, or integral GFCI, or are a heater over 50a
		Indoor Spas and Hot tubs
		680.43 Exempt from perimeter bond if above ground, must have insulated GEC (ex. dwellings)
		680.43A Require at least 1 recep within 6'-10' of the spa.
		680.43A All recepts 30a and less, between 6'-10' of spa must be GFCI
		680.43B Lights/fans within 5' or over tub= at least 12' high if no GFCI, or at least 7'6" if GFCI
		680.43B Lights within 5' or over tub can be below 7'6" if GFCI and damp enclosed
		680.43C Switches must be at least 5' away
		680.44 Must be GFCI protected unless 3 phase, or over 250v, or are heaters over 50a