



State of Rhode Island and Providence Plantations
DEPARTMENT OF BUSINESS REGULATION
Division of Building, Design & Fire Professionals
BUILDING CODE STANDARDS COMMITTEE
560 Jefferson Blvd. Suite 204
Warwick, Rhode Island 02886-1394
401-899-5487 fax 401-889-5535
www.ribcc.ri.gov

Application for Registration/Registration Renewal
 RI Annual Inspector of Amusement Rides and Devices

Name of Applicant: _____
 Address of Applicant: _____
 City: _____ State: _____ Zip Code: _____
 Phone: _____ (Bus) _____ (Cell) _____
 E-mail address: _____

Has your license been revoked in any state or jurisdiction? Yes No

If yes explain why; _____

Please attach one of the following;

1. Evidence of at least ten (10) years of amusement ride field experience.
2. Certification of a Level II Amusement Ride Safety Inspector from National Association of Amusement Ride Safety Official(NAARSO).
3. Proof of current registration/licensed as a Mechanical or Structural engineer.

I would like to be placed, or continue to be placed, on the RI List of Approved Annual Inspectors of Amusement Rides.

Scope of the RI Annual Inspection:

In Rhode Island, the Annual Inspection include a documentation inspection as well as a visual inspection performed on the Disassembled Ride (please instruct owners to disassemble rides to prepare them for the Annual Inspection).

The Annual Inspector is responsible for the soundness and integrity of all systems' components at the time of inspection, but not responsible for the function of any particular system. Ride systems components include but are not necessarily limited to: Structural (passenger seats, restraints, members, bolts, nuts, pins, retaining pins, braces, wire ropes, as well as permanently bolted and welded connections), Mechanical (motors, hoses, valves, pumps, tanks, belts, guards, wire ropes, ratchets, brakes, springs, dashpots, hydraulic fluids, compressors, hydraulic and pneumatic tanks, etc.), and Electrical (electric panels, wiring, lighting, electric motors, GFIs, circuit breakers, .. etc).

Components' integrity shall mean: 1. Geometric integrity (e.g. circular bolt holes within circularity tolerances, straight structural members within straightness tolerances, etc.), and 2. Structural integrity (freedom from cracks, breaks, corrosion, wear, sheathe fraying and bare wiring in the case of electric cables, cracks in mechanical systems' tanks or damage in mechanical systems' hoses. etc.), and 3. Design conformance integrity (e.g. member sizes and wall thicknesses according to design, weld and bolt sizes and bolt grades according to design, listing of pneumatic/hydraulic tanks according to design, sizing, and listing of over-current devices in compliance with electric wiring design and NEC, etc.), and 4. Integrity of compliance with Safety Alerts and Service Bulletins, and 5. Integrity of Access Control Devices (e.g. access control to electrical panels and to mechanical moving parts).

The Documentation (Ride File Jacket) Inspection includes but is not necessarily limited to inspection of: Manuals, NDT compliance reports, Safety Alerts and Service Bulletins Compliance reports, Maintenance Logs, invoices of replacement parts, indicating correct sizes and grades (preferably from the Manufacturer), as well as invoices for purchase of specialized labor (e.g. weld repairs by welders certified to perform the welding processes procured, etc.).

I read, understand, and will perform my inspections in compliance with the above scope. I enclosed a check for the Registration Fee of \$ 100.⁰⁰, payable to: The State of Rhode Island General Treasurer.

X _____
 Signature of Applicant

Date: _____