State of New Jersey
Department of Community Affairs
Bureau of Code Services
P.O Box 816
Trenton, New Jersey 08625
Phone (609) 292-2097

## APPLICATION FOR TYPE CERTIFICATION

THIS APPLICATION IS TO BE COMPLETED BY THE RIDE MANUFACTURER

Page 1 of 2

| MANUFACTURER:           |  | RIDE NAI   | ME   |
|-------------------------|--|--|--|
| CONTACT PERSON:         |  | MODEL  |  |
| SERVICE ADDRESS:        |  | Phone: (   | )  |
| OFFICE / N              | MANUFACTURING ADDRESS:   | Cell: (  | )  |
| OTHER INTERESTED PARTY: |  | Fax: (   | )  |
| OTTENT                  |  | Email:   |  |
|                         | professional engineer;<br>Environmental loads as per N.J.A.C. 5:14A-2.4(<br>One set of drawings, compliant with N.J.A.C. 5:<br>engineer;<br>Quality assurance manual as per ASTM, F 1193-<br>Supporting statement as per the following, 'The<br>of any incident, and provide all service bulletins.<br>A statement of compliance of redundancy on em | a licensed professional engine (J.A.C. 5:14A-7.2, signed and b)-3, signed and sealed by a professional engine (A.A.C. 5:14A-7.2, signed and b)-3, signed and sealed by a professional engine (A.A.C. 5:14A-7.2, signed and sealed by a professional engine (A.A.C. 5:14A-7.2, signed and sealed by a professional engine (A.A.C. 5:14A-7.2, signed and sealed by a professional engine (A.A.C. 5:14A-9.24(b)) of the control of the contro | er, N.J.A.C. 5:14A-2.4b-6. sealed by a licensed ofessional engineer; I by a licensed professional cride, notify the Department |
| 0                       | \$280 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J. Engineering review fee as per table below, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J.  |  |  |

| RIDE VALUE               | FEE      |
|--------------------------|----------|
| \$ 99,999 OR LESS        | \$ 1,400 |
| \$ 100,000 TO \$ 499,999 | \$ 2,800 |
| \$ 500,000 TO \$ 999,999 | \$ 4,196 |
| \$ 1,000,000 AND OVER    | \$ 5,595 |

Documents not marked as proprietary shall be considered public record

## ENGINEERING REQUIREMENTS FOR <u>SERVICE PROVEN RIDES:</u>

|          | Supporting statement as per the following, 'The mar of any incident, and provide all service bulletins.'; A statement to certify that the design of the rides corproven ride and there are no significant structural, modifications as per N.J.A.C. 5:14A-1.2;   | on of service proven as per N.J.A.C. 5:14A-1.2; s, signed and sealed by a professional engineer; etc.; nufacturer will support the ride, notify the Department evered by this application is the same as the service nechanical and electrical differences or any design ency brakes and anti-roll back devices (if applicable) REASURER, STATE OF N.J. |
|----------|--|---|
| ENGINEEI | RING REQUIREMENT FOR RIDES WITH AN <u>I</u>  | NDIVIDUAL APPROVAL NUMBER:  |
|          | any design modifications;<br>Environmental loads as per N.J.A.C. 5:14A-2.4(b)-3<br>Quality assurance manual as per ASTM, F 1193-97;<br>One set of ride drawings as per N.J.A.C. 5:14A-2.12<br>Supporting statement as per the following, 'The man<br>of any incident, and provide all service bulletins.'; | vered by this application is the same as the ant structural, mechanical and electrical differences or s, signed and sealed by a professional engineer; b; nufacturer will support the ride, notify the Department ency brakes and anti-roll back devices (if applicable) REASURER, STATE OF N.J.  |
|          | SIGNATURE  | TITLE   |
|          | PRINT  | DATE  |

ES-90A(10/14)