One-Time Setup to Test Friction Material or Register Edge Codes through NSF

The first time a manufacturer wishes to test friction material or register edge codes through NSF some initial setup must be completed. This includes signing a contract with NSF and submitting Baseline Data as required by the state of Washington.

1. Manufacturer completes Application to join NSF Friction Material Testing/Registration Programs.

2. NSF provides quote to test friction materials and/or register edge codes through NSF.

- **Only register through NSF**
  - 3R. NSF provides Registration Contract and Policies to Manufacturer.
  - 4R. Manufacturer and NSF sign Registration Contract.
  - 5R. Manufacturer completes Baseline Data Submission Form
  - Manufacturer can begin registration immediately.

- **Only test through NSF**
  - 3T. NSF provides Testing Contract and Policies to Manufacturer.
  - 4T. Manufacturer and NSF sign Testing Contract.
  - Manufacturer can begin testing immediately.

- **Test & Register through NSF**
  - 3R. NSF provides Registration Contract and Policies to Manufacturer.
  - 4R. Manufacturer and NSF sign Registration Contract.
  - 5R. Manufacturer completes Baseline Data Submission Form
  - Manufacturer can begin registration immediately.