



TEXAS DEPARTMENT OF LICENSING AND REGULATION

Compliance Division/Elevator Program

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October 24, 2013

Mr. Mark Dye
Vice President Southwest Region
ThyssenKrupp Elevator Corporation
2801 Network Blvd, Suite 700
Frisco, TX 75034

RE: October 14, 2013, Application for New Technology Variance; NTV-13-02 Final Terminal Stopping Devices

Dear Mr. Dye:

The Department is pleased to inform you that your request for a New Technology Variance for the purpose of providing final terminal stopping devices on an elevator car has been approved contingent on the following conditions:

1. This approval is based on written information submitted for the Serializer and Sensor in TUV Certification 968/A 162.02/13 and 968/A 163.01/13. After examination of the submitted materials, the risk assessment, test reports etc., the technical documentation was found to be in accordance with the requirements including A17.1-2010.

Any deviation from the product submitted for approval in the referenced application will require another New Technology Variance application and approval by the Department.

2. The requirements for which these New Technology Variances are based on the ASME A17.1-2007 edition of the Safety Code for Elevators which is the currently adopted standard. The approvals are granted for Requirement 2.25.3.3.1 Final Terminal Stopping Devices, General Requirements

3. Until such time as the products are fully compliant with the adopted standard in Texas, all sales contracts for equipment utilizing final terminal stopping devices on the car will contain a notice that informs buyers that this product has been approved under the New Technology provisions of Chapter 754. The contract notice required by this paragraph must be bold and conspicuous on the contract and may not be combined with any other bolded text.

4. A copy of this approval letter shall be maintained in the Maintenance Control Program for the life of the equipment or until such time as the equipment meets all adopted standards in the State of Texas.

This approval shall apply to all ThyssenKrupp equipment utilizing final terminal stopping devices mounted on the car installed anywhere in the State of Texas prior to or subsequent to the

Mike Arismendez, Chair – Littlefield, Texas

Tom Butler – Deer Park, Texas

LuAnn Morgan – Midland, Texas

Fred Moses – Plano, Texas

Catherine Rodewald – Frisco, Texas

Ravi Shah – Carrollton, Texas

Deborah A. Yurco – Austin, Texas

effective date of this new technology variance, except the City of Houston. You must request approval from The City of Houston for installation of this product within their jurisdiction after approval by the Department and that approval must be requested directly from the City of Houston.

This approval by the Department shall remain in effect unless revoked. A copy of this approval will be forwarded to all licensed inspectors and will be posted on the Department website. Inspectors shall be informed that the requirements covered by the above variances are not to be cited on any inspection reports. No waivers or delays will be required.

If you agree with the conditions contained in this approval letter, please so indicate by signing and dating a copy of this letter and returning it to me for our files. If we can be of any further assistance in this matter, please do not hesitate to contact us.

Sincerely,

Lawrence Taylor
Chief Elevator Inspector
Business and Building
Compliance Division-TDLR

Accepted By The Applicant: _____



Signature



Date

Mark Dye Vice President Southwest Region

Typed Name and Title