

TELMA RETARDER, INC.

Tel: (847) 593-1098 • Fax: (847) 593-3592

www.TelmaUSA.cor

TL105093

Revised: 1sep16

Technical Service Bulletin

SUBJECT: **OEM Application Approval Procedure**

Products Affected: All Telma product installed by Original Equipment Manufacturers

Effective Date: 1sep16

agreement from TELMA RETARDER INC.

Telma is committed to a philosophy of continuous improvement as a way of enhancing the end-user's experience with our product.

The following procedure is required so that Telma can provide the best assistance to our OEM partners when new applications are developed.

- 1) Submit completed OEM application approval form TL133002 available on our website in the installation procedure section so that Telma can evaluate and approve the best Telma model and control system products for the application. This form can be completed and submitted electronically to engineering@telmacse.com.
- 2) If the OEM chooses to design the driveline layout himself instead of using the Telma free service to do this for him, the OEM is required to provide any driveline layout drawings for the Telma installation so that Telma can evaluate and approve that the layout conforms to Telma and industry specifications.
- 3) Provide any drawings of brackets designed by the OEM to mount the Telma so that Telma can evaluate and approve the brackets used and give feedback on any new designs developed by Telma which should be incorporated into OEM design brackets.

For Telma products supplied to the OEM that have been installed on a component such as the axle by the component manufacturer this procedure is not needed. In this case application approval is submitted to the component manufacturer.

If you have any questions, contact Telma customer support at 800 797-7714, go to the Telma Web site at www.telmausa.com, or send an email to engineering@telmacse.com with your questions 24 hours a day / 7 days a week.

document is the exclusive property of TELMA RETARDER INC. It cannot be copied,