

Ductile Iron Components. Made Easy.

Magna Electro Castings Ltd 43, Balasundaram Road, Coimbatore - 641 018, Tamil Nadu, India.

Email: info@magnacast.com Web: www.magnacast.com

News Letter No: 168

May - 2018

Sub :: TPG Recertification.



This certificate is granted and awarded by the authority of the Transportation and Power Generation Accreditation Program to:

MAGNA ELECTRO CASTINGS LTD,

SF.No.34&35,Coimbatore Pollachi Main road,Thamaraikulam P.O.Kinathukadavu Coimbatore, TN 642109 India

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Casting

Certificate Number: 116591004108 Expiration Date: 31 January 2020

Joseph G. Pinto

Vice President and Chief Operating Officer

Performance Review Institute (PRI) | 161 Thorn Hill Road | Warrendale, PA 15086-7527

Magna Electro Castings Limited has been successfully recertified for Transport & Power Generation (TPG) certification for the 6th year in succession. Scope for TPG certification is our core business "Casting", with the validity of accreditation extending till 31st January 2020.

TPG is an accreditation program based on the aerospace industry's Nadcap program developed in association with Performance Review Institute (PRI). PRI is a not-for-profit trade association established in 1990, facilitating industry-managed programs and administering special process accreditation programs.

The World's Leading Diesel Locomotive Company, one of our prime customers, as part of its commitment to the highest standards of quality, has begun requiring its special process suppliers obtain a TPG accreditation through improvement of manufacturing process controls and performance, reducing compliance risk, and eliminating potential redundant audits.

Benefits to Customer:

• Enhanced Integrated Management System (IMS) as per TPG Certification requirement to prevent the casting defect occurrence at earlier stage.