



THERMO ELECTRIC

Thermo Electric Company, Inc.

PRESS RELEASE

Installation of Mr. Salil Saluja as
Manufacturing Manager at
TE Thermo Electric Pvt. Ltd.

May, 2010

www.TE-direct.com

THERMO ELECTRIC is pleased to announce the installation of Mr. Salil Saluja, the recently appointed Manufacturing Manager, at our new Indian subsidiary facility located in Gurgaon, Haryana India.

Mr. Saluja returns to India after a six month training period in the United States during which time he was immersed in the study and execution of the manufacturing techniques developed by Thermo Electric in its over 65 years of business as the industry leader in the manufacture and design of the temperature sensor product.

Mr. Saluja joined the Thermo Electric Company last fall as a manufacturing manager apprentice after a number of years of industry experience. He was formerly a Product Engineer at Niagara Metals India Limited, Ludhiana and thereafter a Quality Control Engineer with Ramboll Telecom, India. A graduate of Sant Longowal Institute of Engineering & Technology, Longowal, Punjab India Mr. Salujah obtained his Bachelor's degree in Mechanical Engineering with a specialization in "welding techniques". For a brief period in his career, after completing his university studies, he worked at Thermo Electric as a technical sales assistant before pursuing his interests in the area of manufacturing management. He returns to India with great optimism and a mandate from management to build out Thermo Electric's Indian platform by strict adherence to the corporate guidelines of developing a modern facility in keeping with the latest techniques in the manufacture of the temperature sensor product.

Mr. Salujah will report directly to Brandon Conlin, the Thermo Electric Corporate Manufacturing Manager as well as to Jaspreet Singh, our local Administrative Manager.

TE Thermo Electric India Pvt. Ltd



May 2010,

TE Corporate Communications.

***Temperature Measurement and
Sensor Solutions from
The Global Leader in Manufacture & Design***