



R&D

Turin, a new R&D Centre for electric and electronic components

Editorial Staff



MTA, multinational that operates in the global automotive sector through the **two Electric and Electronic divisions**, has announced the establishment of a new Research & Development Centre in Turin, in Mirafiori area, automotive excellence pole. The new centre, already in operation, will employ at steady-state about 25 engineers dedicated to the development of electric and electronic components, with a particular focus on products such as **OBC (On Board Charger) and DC/DC converters** intended for **hybrid and electric vehicles, automotive, truck and heavy-duty applications**. The new centre will host also a **laboratory with test benches and forefront equipment** to allow the autonomous execution of tests on power electronics components developed here. "We intend, as it already happens with **Milan Polytechnics**, to establish a relationship of fruitful know-how exchange with **Turin Polytechnics**, an excellence for the whole automotive world. Therefore, the centre will allow us to support vehicle manufacturers even better, with an increasingly articulated and technologically advanced offer for new-mobility requirements", stated **Antonio Falchetti**, Executive Director of **MTA**.



Translate

Seleziona lingua | ▼

Find