



This is to confirm the

**participation and subsequent nomination of
MAG Maschinen- und Apparatebau AG
for the „Staatspreis Innovation 2013“**

with the following project:

„MOZART ZERO“ - the revolutionary magnet wire machine with a zero-energy oven

MAG is one of the world's leading producers of magnet wire machines used for the production of enamelled wires. Enamelled wires are used in the construction of airplanes, cars and railways as well as in the areas of building technology, health technology and electrical engineering, where they are mainly employed for spooling and winding components in electrical and electromagnetic devices. „Mozart Zero“ - the high-tech wire enamelling machine - is a particularly energy-efficient, cost effective and resource-friendly method of magnet wire production. Mozart Zero's technology entails a significant reduction of the oven's energy losses - the process air is heated exclusively by the energy released from the enamel solvent combustion, without any need for electrical energy. This results in a "zero-energy" oven running on a fully automated basis, providing optimal output of consistently high quality at the lowest possible energy production costs.

„Staatspreis Innovation“ is Austria's national award for outstanding innovations and is granted by the Federal Ministry of Economy, Family and Youth. This year 592 projects were submitted, six were nominated for the „Staatspreis Innovation“, with MAG Maschinen- und Apparatebau AG being one of the nominees.

Mag. Sabine MATZINGER

Representative Head of Innovation and Transfer Department
Federal Ministry of Economy, Family and Youth

Kathrin STRASSER

Programme Manager Staatspreis Innovation
Austria Wirtschaftsservice GmbH