

Imould in Huangyan, China

TAIZHOU, ZHEJIANG, June 25, 2013 /EINPresswire.com/ -- Mould as the mother of industrial sector, for pillar industries of the national economy like machinery, electronics, automotive, petrochemical and construction played a role as benefit amplifier and a measurement of a country's manufacturing sector.

[Huangyan mold](#) industry sprout in the 1950s. By the end of 2009, there are more than 2,000 mold manufacturing enterprises, including plants, of which more than 500 professional mold enterprises, and over 90 are sizeable. In 2009 in the whole Huangyan region, the output value exceeded ten billion, and mold has become a local pillar industry, at the same time Huangyan mold industry is the country's most concentrated area.

After years of development, the mold industry cluster effect significantly, forming complete mold manufacturing industry circles. Huangyan Mold has gone from hand-molding to the modern CNC mold production process, and has become a world-renowned mold production base.

At the situation of the Huangyan mold industry come to the birth of public network service platform: [imould.com](#), who as the platform carrier, from the beginning to serve the construction of the main corporate network Huangyan Mould camp, develop into all mold-related enterprises online marketplace for online transactions.

imould.com takes information technology services as the means to establish an efficient manufacturing market online, and become a sustainable, customer satisfaction mold industry public service platform.

lily brown
imould.com
13606823181
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/155896541>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.