

MEST

SMART DISPENSING

杭州迈伺特科技有限公司

HANGZHOU MEST

TECHNOLOGY CO.,LTD

Introduction

2024

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About us

01

WE ARE

MEST is a Chinese precision fluid application manufacturer established in 2014. With years of self-developed experience and strict quality assurance, MEST offers high-quality one-stop solutions for precision dispensing, bonding, surface coating, and spot potting. Our products are used in various industries, including automotive electronics, photovoltaics, consumer electronics, security surveillance, semiconductors, aerospace, and medical devices.

MEST has a skilled and experienced R&D team with over 100 patents. Adhering to the business philosophy of "survival by quality, development by reputation," MEST is increasingly recognized by top domestic and international brands and industry clients.

MEST's global manufacturing headquarters in Hangzhou's Qiantang District is nearing completion, with a building area of over 30,000 square meters. Annual R&D investment exceeds 10% of revenue.

The facility integrates R&D, manufacturing, sales, and service to meet growing market demands.

2014

MEST was founded.
The first T8 dispenser was launched.

2016

The two-component
dispenser and pneumatic
dispensing controller were
successfully developed and
mass-produced.

2018

Research and development
were initiated for the
panoramic vision
dispensing machine,
jetting valve, and needle
valve.

2020

MEST' s innovative technology has
secured over 20 patents and earned
the title of "National High-Tech
Enterprise."
The panoramic vision dispensing
machine is the top seller in its
industry, with the highest annual
shipment volume.

2023

Offices in Quanzhou, Fujian, and
Meilong, Chaoshan have opened,
with flagship products like the
wax embedding machine and
visual UV printer creating a
market sensation.

2015

The desktop dispensing robot was
successfully developed, and the
company has become a provincial-
level high-tech enterprise integrating
R&D, production, and sales.

2017

The product strategy department was
established.
Single-machine automation
equipment project-automatic stone
setting machine approved for R&D.

2019

MEST has initiated the R&D of
its piezoelectric valve.
The self-developed stone setting
machine is the top seller in its
industry.

2022

MEST has rebranded and refreshed its image.
MEST received the "Specialized, Refined,
Differential, and Innovative" enterprise
designation, and drew attention with the
"vacuum dispensing" series
MEST has also entering markets in Southeast
Asia and South America.

2024

MEST is expanding further, signing
agreements with overseas agents.
The new headquarters is about to
relocate.

MEST Manufacturing Headquarters

MEST's new manufacturing headquarters in Qiantang District, Hangzhou, spans over 30,000 square meters and will be completed by the end of 2024. It combines smart production, innovation, and office space, aiming to improve production efficiency and service for both domestic and international customers.

The new headquarters design features an expanded production center with clear functional zones to improve workflow and efficiency. It includes a testing center for new processes and quality checks, a state-of-the-art R&D center for advanced technology and talent development, and a display center that showcases MEST's vision and blends past and future.

We believe this marks a significant milestone and the beginning of a new chapter for MEST.

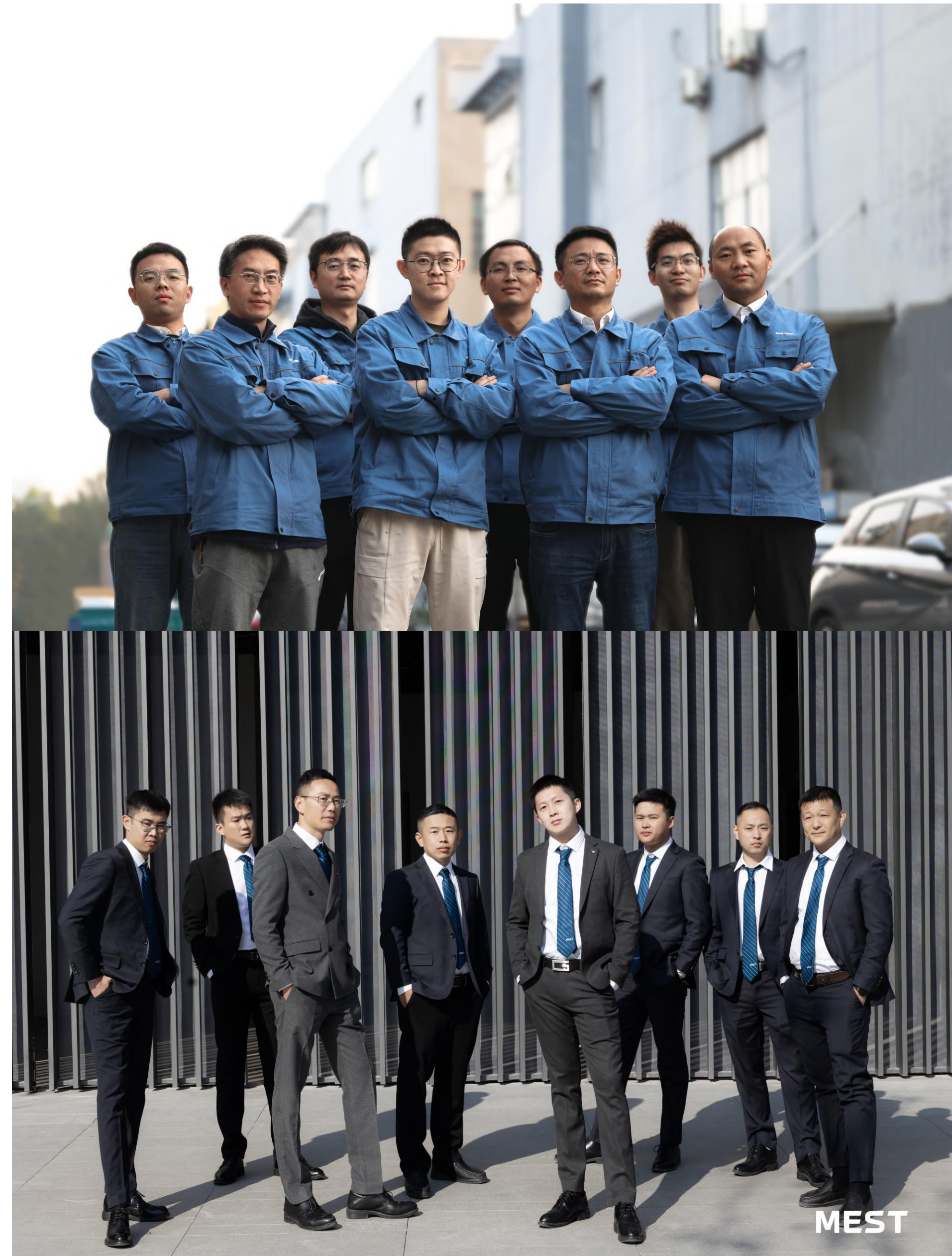


MEST Team

MEST has a professional, efficient, and innovative team with members from diverse fields and backgrounds, all dedicated to advancing smart dispensing technology.

With over 200 employees, the team's have earned widespread customer praise and high industry recognition. by their keen market insight, exceptional technical expertise, and dedicated service

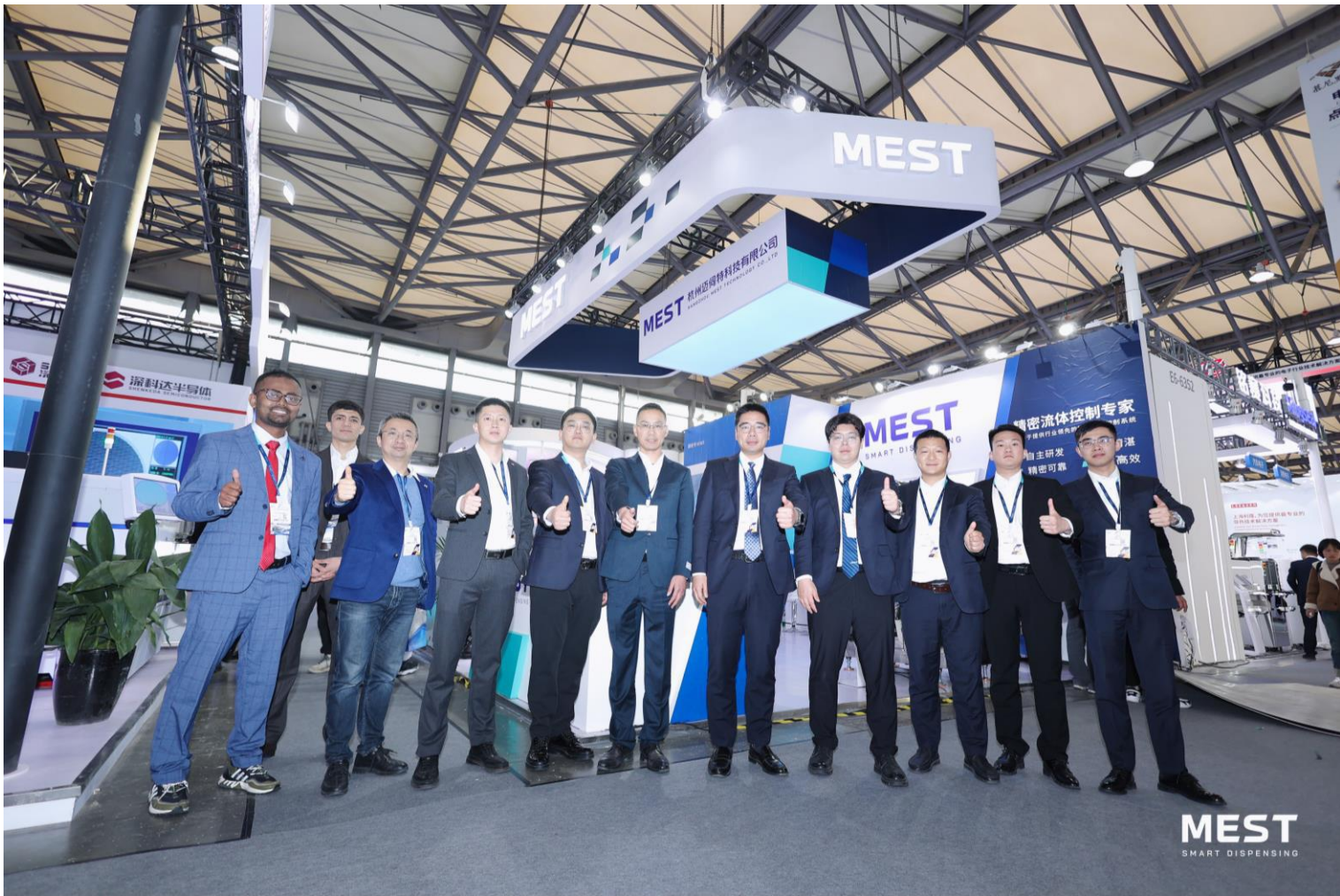
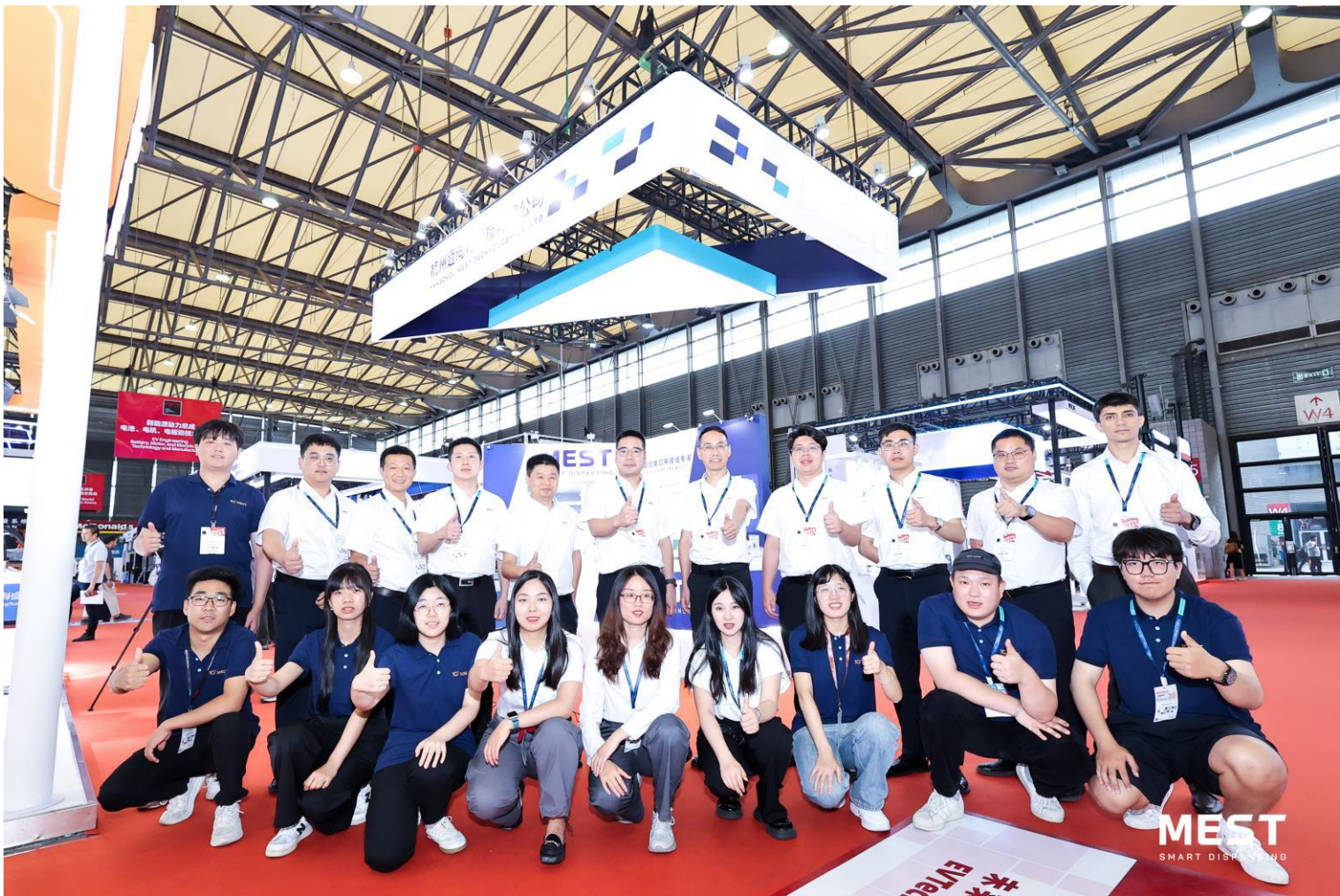
MEST upholds a "customer-centric" approach, dedicated to providing global clients with advanced dispensing equipment and one-stop solutions , enhancing production efficiency and product quality.



MEST Marketing Activities

Every year **5+** Domestic exhibition Every year **5+** International exhibition Every year **10+** Professional industry forums

MEST actively participates in industry exhibitions and forums every year, showcasing customized dispensing solutions to experts and attendees. The company highlights the appeal of fluid delivery technology with unique perspectives and forward-thinking insights.



MEST's 9th Anniversary Celebration – All-Staff Northwest Tour

From June 19 to June 23, 2023, all MEST employees embarked on a five-day "Beautiful Northwest" tour to celebrate the company's 9th anniversary.



Manufacturing Capability

02

Complete Industry Chain

Cost Savings / Quality Control / Shortened Delivery Time



Precision Machining



In-house Assembly



In-house Production Space

MEST Workshop



MEST Laboratory



The MEST dispensing laboratory, equipped with updated testing devices and optimized workflows, supports R&D and client dispensing tests. With 10 testing engineers, the lab conducts over 50 dispensing tests monthly, advancing smart dispensing practices across various industries.

R&D

03

Honor



- Zhejiang Province Technology-Based SME
- Yuhang District Technology Enterprise R&D Center
- Approved for 2021 First Batch Liangzhu New City Talent Project
- "China Jiliang University Dispensing Robot R&D and Application Laboratory"

- Utility Model and Invention Patents
- Software Copyrights
- Hangzhou "Eagle Plan" Enterprise
- 2021 National High-Tech Enterprise

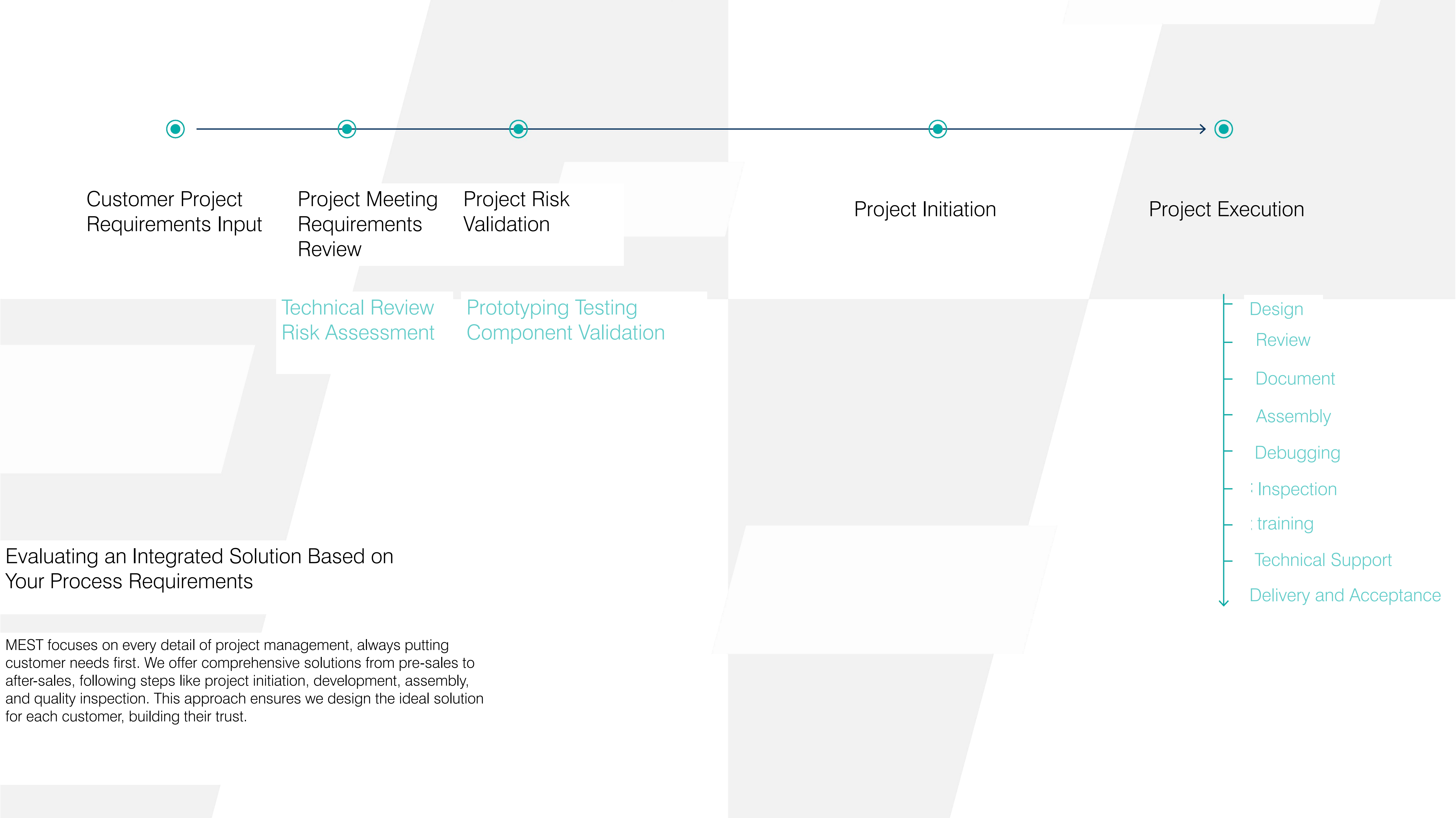
MEST X China Jiliang University Talent Development Base



- Hangzhou MEST Technology Co., Ltd. collaborates with China Jiliang University in various areas such as talent development and scientific research.;
- MEST provides annual scholarships to China Jiliang University to support the advancement of education in the field of mechanical automation.

Service&Support

04



Evaluating an Integrated Solution Based on Your Process Requirements

MEST focuses on every detail of project management, always putting customer needs first. We offer comprehensive solutions from pre-sales to after-sales, following steps like project initiation, development, assembly, and quality inspection. This approach ensures we design the ideal solution for each customer, building their trust.

Professional Global After-sales Service

- MEST's global after-sales service team consists of dozens of engineers, over 70% of whom have more than five years of experience in the dispensing industry.
- Comprehensive service management system: Our after-sales service engineers have provided initial installation and subsequent debugging services to clients in numerous countries and regions worldwide.



Our Clients

05

Automotive
Electronics



Security
Surveillance



Biomedicine



3C Electronics



New Materials



New Materials



Semiconductors



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