

NOBLELIFT Intelligent Equipment Company's AGV Technology Wins Significant Award

NOBLELIFT wins the High-Tech Golden Globe Award for their AGV Technology at the 2023 High-Tech Mobile Robot Annual Conference held in Hefei China.

HEFEI, CHINA, February 9, 2024 /EINPresswire.com/ -- NOBLELIFT's dedication and proactive attitude in the new energy materials industry have been recognized by various organizations and partners and they have achieved numerous accomplishments. Recently, at the High-Tech Mobile Robot Annual Conference and High-Tech Golden Globe Awards Ceremony, NOBLELIFT's AGV technology of "High-Precision Positioning and Control Technology for Omni-directional Movement of Mobile Robots" stood out and won the "2023 Technology" High-Tech Golden Globe Award. This award highly affirms NOBLELIFT's achievements in the field of heavy-duty AGVs in the new energy materials industry. During the event, Mr. Mao, the General Manager of NOBLELIFT AGV division, delivered a speech as an outstanding representative of the mobile robot industry and participated in roundtable discussions with industry experts to envision the future.

Through innovation in six key areas, namely "distribution of coil materials for new energy material production equipment," "distribution of coil materials for baking equipment,"

NOBLELIFT



Mr. Mao, the General Manager of NOBLELIFT AGV division

"distribution of coil materials for cutting equipment," "automatic threading of copper foil rolls," "automatic packaging of foil roll products," and "three-dimensional warehousing of copper foil products," NOBLELIFT supported the new energy materials industry and improved the efficiency for production, material handling, packaging, and warehousing systems. As a result, it successfully secured purchase requests from Smart Factories logistics solution worth nearly 100,000,000. The project will produce 50,000 tons of new energy materials annually.

NOBLELIFT has invested many years, significant finances, and team resources in their AGV technology. We have developed various types of AGVs and intelligent logistics software, including forward-type, counterbalance-type, and narrow-aisle side-insertion-type AGVs, which are widely used globally in various industries. We are proud of our AGV team and our most recent award.

About NOBLELIFT

NOBLELIFT® www.NOBLELIFT.com is a global leader in Lithium-iron technology. We manufacture a comprehensive range of high-performance, low-maintenance

manual, electric, and internal combustion equipment with more than 200 categories and around 30 series of each product. Our products are designed to meet different application demands and are well accepted by our customers in more than 100 countries and regions in Europe, America, Asia, Africa and more. Products include: sit-down forklifts, rough terrain forklifts, narrow aisle forklifts, walkie-stackers, order pickers, electric pallet trucks, scissor lifts, tuggers/tow tractors, scrubbers, automated guided vehicles (AGV's), lift tables, manual pallet jacks and more. NOBLELIFT builds tough, durable products that deliver high productivity, low total cost of



"2023 Technology" High-Tech Golden Globe Award



Overall logistics solution for smart factories of new energy materials

ownership, easy serviceability, and advanced ergonomic features; accompanied by outstanding parts, service, and training support.

Loren Swakow

Noblelift North America

+1 847-595-7100

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[YouTube](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/687486415>

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.