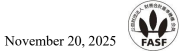
PRESS RELEASE



Company Name: Lib Work Co., Ltd.

Name of representative: Chikara Seguchi, Representative

Director and President (Securities code: 1431; TSE Growth/FSE Q-Board)

Inquiries: Yoshiyuki Nanke, Director &

Head of Corporate Planning (E-mail: contact@libwork.co.jp)

Requests for Information, Visits to 3D-Printed House Pass the 1,000 Mark Overseas Interest and Partnership Opportunity Inquiries Surge

Lib Work announces that information requests, visit reservations, and other responses regarding its Lib Earth House Model B, Japan's first soil-based 3D-printed house completed in July 2025, have cumulatively exceeded 1,000 inquiries since its unveiling.

The announcement has drawn attention not only domestically but globally, bringing a surge of inquiries from countries around the world, especially from those in Asia, with 75 partnership request inquiries alone. These responses not only underscore the significant social impact and market potential of 3D-printed homes, but also reflect high expectations for Lib Work's goal of achieving the world's first fully AI-automated home construction.

Moving forward, Lib Work looks to provide new housing options both in Japan and around the world through product development that integrates sustainable materials with cutting-edge technology.



Lib Earth House Model B was built with 3D printing technology.

1. Lib Earth House Model B's Features

Feature	Benefits
Cement-free, Soil-based Eco-friendly Construction	Reduces waste & CO2 emissions
Design Flexibility	Enables the use of curves and other designs that are
	difficult to do with conventional methods
Short Construction Period & Reduced Labor	Streamlined construction process reduces costs
	significantly
Wall Interior Condensation Monitoring System	Real-time monitoring of the temperature and humidity
	inside the walls prevents condensation and
	deterioration, extending the life of the home
Standard Smart IoT Equipment	Remote control air conditioning, lighting, bath, etc.,
	via smartphone or dedicated monitor adds to home
	convenience and comfort
Off-Grid Power System that combines a Tesla	Energy independence without relying on power
Powerwall with Solar Panels	providers

2. Future Outlook

Lib Work will continue pushing forward in the field of housing by focusing on the twin pillars of reducing environmental impact and maximizing the comfort of our residents under the theme of "Building Homes for the Future." Building on the response to this initiative, we are accelerating our plans for new technology verification and product development considerations to propose new forms of housing that will become the standard of the future.

By furthering the development of this program, Lib Work will work toward realizing SDG #3: Good Health and Well-being, #11: Sustainable Cities and Communities, #12: Responsible Consumption and Production, #13: Climate Action, #15: Life on Land, and #17: Partnerships for the Goals.













3. Impact on Business Performance

The impact on FY2026 (ending June) business forecasts is expected to be minimal. We will promptly announce any matters requiring disclosure as they arise.