METABUILDING 1st GROW / HARVEST CALL: MEET THE WINNERS!



Unleashing the Innovation Potential of EU Construction SMEs

Construction + Additive Manufacturing Challenge



- Waste reuse through integration into large 3D printing processes for the construction sector
- Integration of new functionalities in construction components by means of 3D printing

METABUILDING 1st GROW / HARVEST CALL: MEET THE WINNERS!

3DGREEN-CON

3D Printing for Green Construction

SECTORS INVOLVED: Construction · Additive Manufacturing







"Creating "industrially viable" 3D printable concrete with "lower carbonfootprint" will bring innovation in the construction sector by the use of ecodesign, circular economy and smart materials."

Gaurav Das · RENOTECH OY Manager Technology & New Business Additive Manufacturing & Advanced Materials



"The funded project will be beneficial for our company, allowing us to further develop our partnership with Renotech and grow our network making new partners through its development."

> Nuno Gomes · XYZLAB Manager & Industrial Designer



Thank you for your kind attention

Project: www.metabuilding-project.eu

Platform: www.metabuilding.com

