

For one of the Buildings in the District of Tomorrow, we are searching renewable materials or biobased products. So far 82% of the building's weight has been designed in biobased materials (or is based on products from biobased and regrowable resources, like the basic wood construction) To try to bring this to 100%, or as close as possible, we are loking for alternatives and innovations for:

Tubes and valves

Screws	airducts	waterproof insulation
Angle Brackets	(Electricity)wiring	Glass
Hinges and locks	switches	Glazing rubbers

Pipes and mains Wall sockets Roofing material

Sanitaition equippement

Do you ofeer such a product, or are you debveloping such, or do you know someone or a company that can help us, the please let us know.

The Distrit of Tomorrow is a real life laboratory, where students design and built, together with market stakeholders, highly ambitious sustainable buildings. 0-energy and biobased, in a surrounding area with a smartgrid, closed water treatment, renewable materials production garden, en manage dwhen finished with a own energy and water company.

## **Reward:**

participation in "The District of Tomorrow", the most advanced sustainable project in the Netherlands.

You can contact the district of Tomorrow BV, the organsiation that manages the project on behlf of Zuyd University, Research Institute Built environment of Tomorrow-RiBuilT, and many other partners in trhe project. .

## 10 April: Biobased materials meeting in The District of Tomorrow,

(Tesla 1, 6422 RG Heerlen (Avantis European Science and Business Park), tel: 0031 6 42 75 66 81, 1530-1730) with presentations about the project and the biobased approach, and opportunity to discus and exchange possibilities with interested parties.

www.sustainablebuilding.info/districtoftomorrow/ , www.ribuilt.eu, info@dewijkvanmorgen.nl



**Nails** 







tiles