

Turku University of Applied Sciences

NonHazCity3 - Reducing hazardous substances in construction to safeguard the aquatic environment, protect human health and achieve more sustainable buildings

Project duration

1.1.2023 - 31.12.2025

Partners

Riga City Council (coordinator)

City of Helsinki

City of Stockholm

City of Västerås

City of Tallinn

Auraplan Architects

ECAT - Environmental Center for Administration and Technology

Holbaek municipality

Swedish University for Agricultural Sciences (SLU)

POMInnO Ltd

Building Products Assessment (BVB Service AB)

BEF Germany

BEF Estonia

BEF Latvia

BEF Lithuania

Ecodesign Competence Centre

World Future Council Foundation

Coalition Clean Baltic

NOMAD architects

German Environment Agency

Total funding

4 886 621 €

TUAS budget

349 952 €

Project website

<https://interreg-baltic.eu/project/nonhazcity/>



NonHazCity3 - Reducing hazardous substances in construction to safeguard the aquatic environment, protect human health and achieve more sustainable buildings