

Dissertation Release

22.02.2021

Cities have significantly higher capability to further carbon neutral society than what is commonly assumed

Title of the dissertation The significance of municipal energy related actions when aiming at carbon neutral

cities

Contents of the dissertation

Dissertation discusses the implications of municipal energy-related actions in the generation of low carbon and carbon neutral cities. The purpose of the study is to examine the implications of these actions within larger than city's own boundary.

It was identified that municipal energy related actions have a significantly higher importance and greater implications when the boundaries are extended from city's boundary to larger national and international level. Utilisation of these implications in carbon reduction actions of cities and societies offer powerful tool in generation of

carbon neutral societies.

Field of the dissertation Built Environment

Doctoral candidate Jani Laine L.Sc. (Tech.), born in 1980 in Tampere, Finland

Time of the defence 5th of March 2021 at 12:00 hours

Place of the defence Online via Zoom link https://aalto.zoom.us/j/62564164704

Opponent Dosentti, PhD Laura Saikku, SYKE, Finnish Environmental Institute

Supervisor Professor Seppo Junnila, Department of Built Environment, School of Engineering,

Aalto University, Finland

Electronic dissertation https://aaltodoc.aalto.fi/handle/123456789/102723

Doctoral candidate's contact information

Jani Laine, Aalto University; jani.laine@aalto.fi, phone +358 40 357 8383