

*This workshop is the first of three to be held in Copenhagen and five other European cities examining opportunities and barriers for wood construction in a local context. The other cities are Trondheim, Innsbruck, London, Brasov, and Trento. The 18 workshops are funded by the European Union to release the significant potential of forest-based products to decrease the greenhouse gas emissions of the construction sector.*



## Build-in-Wood Workshop Series

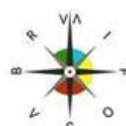
# Wood construction in Copenhagen

27 August 2020

Time	Subject	Presenter
09:00 – 09:15	Welcome!	Urbasofia / Danish Technological Institute (DTI) / City of Copenhagen
09.15 – 09.30	<b>Presentation of H2020 project Build-in-Wood</b> The significant role of wood and forest products in decreasing greenhouse gas emissions in the construction sector.	DTI & Urbasofia
09.30 - 10.00	<b>Wood construction in Copenhagen</b> The view from the City of Copenhagen. Opportunities and barriers. Project case learnings.	City of Copenhagen
10.00 – 10.30	<b>Wood construction and stakeholders</b> What are the perceptions and opinions of stakeholders regarding the opportunities to build in wood in Copenhagen? Preliminary results from the survey and case examples on other cities' strategies participative processes.	Urbasofia
10.30 – 10.45	Short break	
10.45-11.15	<b>Wood construction - the view from Växjö</b> Case learnings from Sweden. Why are 50% of all new buildings in Växjö made of wood? What did the City of Växjö do to increase the share of wood in construction?	City of Växjö, Catharina Winberg
11.15 – 11.55	<b>Final discussion</b> How can Build-in-Wood results support the city in increasing the share of wood in construction? Conclusions and next steps.	Urbasofia
11.55– 12.00	Thank you and goodbye!	Urbasofia



*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862820.*



**DANISH  
TECHNOLOGICAL  
INSTITUTE**