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Resilient Tall Wooden Buildings



Mr. Prakash Suthar

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Windsor Housing USA, Inc.

MESO Elastic technology improves the strength and durability of the micro-structure of the wood fibers, which substantially increases the impact bending strength and flexibility of the treated wood. It ensures safety, stability, sustainability and resiliency of 10-30 storey high wooden buildings with the capacity to withstand extreme external forces encountered during earthquakes and severe storm events. The proposed talk strives to introduce wood as a sustainable material in construction of high rise buildings and reducing carbon footprint, MESO Elastic technology and will conclude with some case studies.

Link for registration: <https://us06web.zoom.us/meeting/register/tZMsduitzqz0vGNNIEg5LRL1jc5DPiLobX9z8>