

CPD Ouestions - So Danish I confirm that I have attended this session of the 2023 Australian Architecture Conference in person (please tick) 1. By using a locally grown biobased material as façade for its Sundby project, Henning Larsson was able to do which of the following? [Select all that apply] Use local techniques and workers to help build the school Reference local vernacular architecture Attract government funding that enabled the school to redirect equivalent funds from their construction budget into educational technology Ventilate the school naturally 2. Which of the following strategies were involved in the social and environmental transformation project Quay Quarter Tower by 3XN and BVN? [Select all that apply] Saving 65% of the structure Preserving 98% of the core Grafting on additional floor area, doubling the overall square meterage Knocking a third of the building off everything north of its core 3. How many tonnes of embodied carbon were preserved as a result of the radical reuse approach taken with Quay Quarter Tower? 7.000 21,000 4. True or false: Green energy now contributes so much to the grid in Denmark that the focus of the regulatory body there is now moving towards reducing embodied carbon in materials being used. True