

### CPD Questions – 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
- ☐ 1,200
- ☐ 12,000
- ☐ 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
- ☐ False