

# Sick buildings

**QUT eases Australia's ageing CBDs through their mid-life crises.**

THOUSANDS of buildings in central business districts of major Australian cities have reached "a certain age" when decisions must be made about their futures.

Associate Professor Jay Yang, from the School of Urban Development, said these ageing buildings were products of the '70s building boom.

"They no longer meet tenants' changing requirements or reach energy efficiency standards and the question is: demolish and build new or 're-life' through refurbishment," Professor Yang said.

He has addressed the dilemma by developing a tool to help building owners decide on an option, after extensive research with a national team of building industry experts and researchers from three universities at the Co-operative Research Centre for Construction Innovation, based at QUT.

"We have developed a set of guidelines to test the commercial, technical and environmental viability of re-living projects," Professor Yang said.

"As buildings age they become more costly to run, no longer allow the functionality for today's work styles, and they can potentially make people sick.

"With the growing commitment to sustainability, improving existing building stock is an attractive option and it is estimated up to 50 per cent of annual capital budgets will go to re-living by the year 2020."

Professor Yang's research team studied the "re-living" of three 30- to 40-year-old government buildings in Brisbane, Melbourne and Sydney to bring them up to the standards of today's office operation and environmental performance.

"High construction costs, labour shortages and scarce resources, and the increasing emphasis on sustainability, have all been directing the attention towards 're-living'," he said.

Professor Yang said different parts of buildings had different life spans.

"Whereas the building structure may last 80 to 100 years, facades date aesthetically and physically with a shorter life of 30 to 40 years, while mechanical systems such as lifts, ventilation and airconditioning last only 20 to 30 years," he said.

**- Niki Widdowson**

