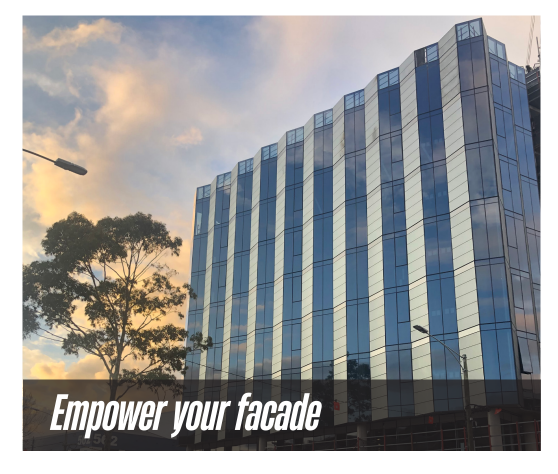
Spencer Street in Melbourne (AU)









On Australia's first solar facade, transparent window surfaces were combined with opaque solar modules consisting of light grey SKALA modules. The different facade materials are optimally orientated the solar radiation.



75,73 MWh Energy vield per year



58 310 kg

CO₂ savings per year based on countryspecific emission factors





Customer: Fethers architectural pty ltd

Architect: Pete Kennon

Project realization: 2023

Location: Melbourne, Australien
Building type: Commercial building

Facade area: 1203 m²

Number of modules: 1220 modules

Plant power: 146 kWp

Color: SKALA Light Grey

Project partners: Fethers architectural pty ltd
Photos: Fethers architectural pty ltd

