PD on tour







Bespoke study tours for your organisation

PD on tour offers **businesses** the opportunity to tour UDIA Queensland member projects and experience first-hand the innovation and excellence outcomes being delivered across the state.

From residential subdivisions to micro urban villages, and master planned communities with quality Water Sensitive Urban Design outcomes, the Institute can create a site tour that meets your needs.

Working according to the desired project typologies or site outcomes, the Institute will take care of the logistics, including securing member sites and project experts, setting the itinerary, and delivering the tour on the day. Transport and catering can also be arranged on your behalf.

Testimonial

"Fraser Coast Regional Council Councillors and staff appreciated the opportunity afforded by the UDIA in arranging a tour of developments across South East Queensland. The tour was an **opportunity to engage with developers undertaking high quality projects and to learn from the experience of industry experts.**

Fraser Coast Regional Council is developing its new Planning Scheme and Local Government Infrastructure Plan and the tour was an opportunity to learn from the best, appreciate pitfalls to be avoided and build our knowledge base which will be a benefit to our community for many years to come. The tour was well organised and all industry representatives were engaging and a pleasure to meet. Fraser Coast Regional Council would thoroughly recommend this to all regional councils."



GERARD CARLYONDirector Development & Community Fraser Coast Regional Council

Details

The investment required for PD on tour is dependent on the size of the group and tour length. For more information please contact Course Coordinator Samantha Moller via email at <a href="mailto:smoother-baseline-smoother-baselin



Need more information?

Contact Course Coordinator Samantha Moller to find out which courses could be suitable for you or your team.

Samantha Moller smoller@udiaqld.com.au (07) 3229 1589