



VACANCY – WORKS AND SERVICES (GENERALIST)

The Shire of Mingenew has a vacancy for a reliable and capable full-time addition to its Works and Services department, to assist across a range of roads, town maintenance and parks and gardens duties.

Why apply?

It's a great opportunity for anyone looking for steady employment, a chance to up-skill and a great work-life balance. Some of our benefits include:

- 9 day fortnights
- Training and development
 - o Use your existing skills to get formal tickets
 - o Gain additional plant operation qualifications across a range of civil construction equipment
- Security of year-round road construction program
- Above-award wages (from over \$55,000 per annum, plus generous superannuation and allowances)
- Housing subsidy available for employees living/renting in Mingenew
- Generous superannuation co-contributions

In the heart of Wildflower Country, just 30 minutes from the coast and 100km from Geraldton, Mingenew offers a welcoming rural lifestyle with good access to services, a strong local sporting scene and some of the best scenery in the Mid West.

What are we looking for?

Reliable, hard-working and energetic people who can help us to maintain and improve our critical public assets – our roads, sporting facilities, parks and infrastructure.

Experience in road or civil construction, including operation of relevant machinery (roller, grader, loader, tractors, HC trucks) will be advantageous, but not mandatory. If you have an HR licence, a willingness and capacity to learn and a can-do attitude, we would welcome your application.

How do I apply?

You can apply by submitting your CV and an optional cover letter to ceo@mingenew.wa.gov.au. For more information - including the position description - visit <https://mingenew.wa.gov.au/careers/> or contact Rocky Brennan, Works Supervisor on works@mingenew.wa.gov.au or 0427 136 259.

Applications close 5pm Friday 20 September, but promising applications may be interviewed before the closure date.

Nils Hay
Chief Executive Officer