



## **Regional Manager, Western**

PF Olsen Australia is Australia's leading and largest independent forest management services provider. We are seeking a suitably experienced and qualified candidate to fill our Regional Manager role based in Albany, Western Australia. The successful candidate will be responsible for managing a team of professional staff, reporting directly to the National Operations Manager, and delivering client management outcomes over a significant plantation area and harvest volume.

To succeed at PF Olsen, you need to be:

- Highly motivated, and a self-starter with a strong work ethic
- Intelligent and admin savvy, but also happy to get your hands dirty
- Prepared to assert your views, but also demonstrate respect for your team mates
- Focused on relationships as well as understanding and delivering against customer expectations
- Focused on delivering high quality results in a service environment
- Have your head well above the pack in terms of both your management and technical skills

We are seeking candidates with at least fifteen years' experience in forest management and harvesting, including in middle or senior management roles. This role is relatively autonomous due to its geographic isolation from the rest of the Company's operations. Therefore we are seeking a candidate that understands how to deal with autonomous decision making while keeping senior management apprised of important issues in a timely and competent fashion.

We offer a supportive, family friendly working environment and competitive remuneration and conditions. The position will be based in Albany and the successful candidate must be prepared to travel within the region and also interstate from time to time..

If you think this opportunity might be for you then please email [robyn.mcevoy@pfolsen.com](mailto:robyn.mcevoy@pfolsen.com) for an information pack.

For more information about PF Olsen Australia visit [www.pfolsen.com](http://www.pfolsen.com)

Applications close on Wednesday 29 August 2018.