

## **FREE WEBINAR**

Tuesday 30 April 6pm - 7.30pm AEST

# INDIVIDUALISED LIVING CONVERSATIONS: Working well with Providers

Supporting a person to live in their own home requires a different approach to service delivery. A good working relationship with a service provider can be the key to a successful individualised living arrangement.

For many service providers this represents a shift in the way they work with people with disability and their families.

The right working relationship with service providers requires intentional thinking and action on the part of the person with disability, their family, and a commitment from the service provider to work "one person at a time" and share power.

In this webinar, **Margaret Ward** (parent to Mena who lived in her own home for 11 years) and **Leanne Pearman** (CEO Australian Inclusion Group / WA Individualised Services), will discuss:

- Innovations in services promoting individual choice and control
- How service providers can empower individuals / families to recruit, train, and oversee support staff; and implement personalised living arrangements
- Self managing and directly engaging supports
- Establishing a mutual understanding of provider responsibilities, individual/family/circle responsibilities, and the necessary flexibility
- The significance of service providers' culture, values, and principles; and indicators to watch for.



### **About the webinar**

This FREE webinar is part of Resourcing Inclusive Communities' Inclusive Lives Project.

Our regular **Individualised Living Conversations** explore innovative ways that people with a disability have created their own home, while getting the support they need.



#### Who is this webinar for?

People with disability, family members, friends, allies, service providers and professionals Australia-wide.

Please note the session runs on Sydney time (AEST).



## **Bookings essential**

This webinar is free with limited places. Register at:

www.ric.org.au/events/



An initiative of Family Advocacy