

PRESS RELEASE

FOR IMMEDIATE RELEASE

WorkinAUS Partners with Australian Childcare Alliance (ACA) NSW to Launch WorkinEarlyLearning

WorkinAUS is thrilled to announce its partnership with the Australian Childcare Alliance (ACA) NSW to introduce WorkinEarlyLearning, a platform providing an ultra-modern, seamless and efficient recruitment experience for employers and talented early childhood educators and teachers alike.

Our aim is to create a destination site for the early childhood education and care sector to help ease the chronic skills shortage currently being felt by the industry.

WorkinEarlyLearning is designed to provide employers with tools to better attract and find both domestic and international talent with greater ease and impact.

For job seekers, it will assist them in finding worthwhile career opportunities while also offering in-depth insights into the early childhood education and care sector. From detailing the prerequisites for working in early learning to suggesting educational pathways and providing migration assistance for international candidates, WorkinEarlyLearning acts as an invaluable centralised resource.

"We are thrilled to partner with the ACA NSW", said Chris Carman, Founder of WorkinAUS, "as they are really leading the charge with trying to solve the skills shortage and challenges facing the industry. We look forward to working with the ACA, their members, employers in the industry and job seekers to positively impact all stakeholders and support the sector".

Chiang Lim, CEO of the ACA NSW, expressed enthusiasm about the partnership, stating, "The launch of WorkinEarlyLearning marks a significant milestone in our efforts to address the workforce challenges facing the early learning sector. By joining forces with WorkinAUS, we can better serve our members and ensure that employers have access to the talent they need to deliver high-quality early childhood education and care for their children."

Visit WorkinEarlyLearning at workinearlylearning.com.au to explore available opportunities and learn more about the platform.