

Companies who accepted the Challenge

Significant funding of up to 80% was available for sites to engage their personnel in an approved development program under the Approved Provider List (APL) Contract known as the **Strategic Skills Program for Existing Workers obtaining Part Qualifications**. This training was funded by the NSW Government in partnership with the Commonwealth Government.

CTPM provided a range of **single units** within the **Certificate III in Competitive Manufacturing** and later from the **Certificate III in Competitive Systems and Practices** framework to personnel working in NSW.

The hands-on workplace training ensured real business improvement were the result.

Program Participants included:

MSACMT240A - Apply 5S Procedures in a Manufacturing Environment; or MSS402040A - Apply 5S Procedures

- Spiers Engineering (Fairy Meadow NSW) - 10 student completions
- Contract Resources (Condell Park NSW) - 14 student completions
- Rambor (South Nowra NSW) - 25 student completions
- Ride Australia (South Nowra NSW) - 3 student completions
- Australian Paper Shoalhaven Mill (Bomaderry NSW) - 7 student completions
- SunRice (Leeton NSW) - 16 student completions
- Acacia Joinery (Bellambi NSW) - 7 student completions
- Fibre Optics (Bulli NSW) - 11 student completions
- Stainform (Picton NSW) - 6 student completions



MSACMT280A - Undertake Root Cause Analysis; or MSS402080A - Undertake Root Cause Analysis

- Spiers Engineering (Fairy Meadow NSW) - 9 student completions
- Tip Top C&F (Ermington NSW) - 13 student completions
- Norske Skog (Albury NSW) - 19 student completions
- Gibson Shopfitters (Yennora NSW) - 7 student completions
- SunRice (Leeton NSW) - 18 student completions
- Lambert Kitchens (Unanderra NSW) - 7 student completions
- Stainform (Picton NSW) - 7 student completions



MSACMT281A - Contribute to the application of a Proactive Maintenance Strategy

- Australian Paper Shoalhaven Mill (Bomaderry NSW) - 21 student completions
- Gibson Shopfitters (Yennora NSW) - 8 student completions

