

Overseas Training Valuable for Both Winner and Employer



Overseas Training Award has described April during the testing and commissioning beneficial. It broadened my mind, exposed his recent a six-week trip to Malaysia and of a major power plant refurbishment and me to new things that Australia as a valuable experience for both then a further two weeks in Brisbane at a himself and his employer.

completed his apprenticeship at Hamilton's The trip has also allowed Michael (and myself and ABB." ABB and is now working to become a therefore ABB locally) to develop valuable power technician, which involves testing contacts and relationships, which can be and commissioning electrical power plant used for advice and queries. In a large enjoyed it." equipment in the generation industry.

to provide Michael with hands-on industry will enable the business to leverage off power plant and HV (high voltage) these resources should work opportunities electrical testing experience within their arise. own worldwide company that he would not have been able to get in New Zealand.

motor winding workshop where he was I would probably never have been exposed exposed to some new testing that will be to in New Zealand, and it and has provided Registered electrician Michael Hobbs useful for applications in New Zealand, more project work opportunities for both global organisation like ABB finding the right people to talk to can be challenging The Overseas Training Award enabled ABB and time consuming and Michael's trip

The winner of the 2008 short-term Michael spent four weeks in Malaysia in Michael says, "The trip was definitely NZCTF Chairman, Owen Embling says the

"It was a great experience and I thoroughly

benefits Michael gained during his overseas training trip are very much in line with what the Craftsman Training Foundation is aiming to achieve. Owen says, "Our goal is to help promising young tradespeople get exposed to new ideas and ways of doing things so they can benefit both their own careers and their employers' businesses in New Zealand by bringing back valuable international contacts and applying the specialist knowledge they've gained."



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Overseas Industry Training Rated as Very Rewarding by Winner





Evan Bradley, the recipient of our 2007 DRUPA is held every four years at the Messe and Holscher who I believe have some Another innovative solution were the Overseas Training Award, outlines the benefits he received from his shortterm industry training trip last year ...

As Convex's mechanical engineer I was lucky enough to be the recipient of the 2007 Overseas Training Award from the New Zealand Craftsman Training Foundation. I returned to New Zealand last year in October having spent four weeks in Malaysia and Germany where I attended Drupa, the world's largest printing trade fair.

Dusseldorf in Germany and thousands of and lasts for over two weeks.

The experience was rewarding not only from a professional stand point but also the chance to see how the rest of the world functions and the way design and manufacturing is changed by social and their innovation here in New Zealand. economic diversities.

Whilst in Germany I visited Co-Extruder manufacturer Alpine Machine Co. and printing press manufacturer Windmoller

of the best designers and machines in industry professionals and experts attend. the world. Windmoller and Holscher have The exhibition itself covers 16 hectares set ways of doing things that they won't deviate from but what they produce is an incredibly superior machine and product. The finish of the machinery is imaculate and the design is state of the art. I believe however that these designers are not super human and we should be able to emulate An area that I can already see an

> One of the key design aspects that caught my eye were the Alpine Extruders, with their new die paths cut into the outer casing rather than the central shaft. They are easier to maintain and clean than existing models.

PRIMAFLEX CM 10

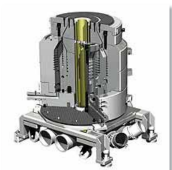
print presses that I saw at Windmoller and Holscher. By upgrading to this new pump system we would cut our down time on a machine by one quarter and the maintenance checks we are currently doing could be done yearly rather than once a month.

improvement in at Convex is our number eight conversion machine. We have pulled the hot air sealing and put on seal heads with elements. This has sped up the process from 48 metres per minute to 60 metres per minute and created a far improved seal.

Going forward I believe that we as a company need to look back at our roots to see that Convex was built on innovation and design. If we continue to dedicate time and resources on development then we can attain the kind of results that the German suppliers have achieved.



Alpine Series X Die head





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Overseas Travel Opportunity for Keen Young Tradesperson

The New Zealand Craftsman Training Each year the NZCTF aims to assist a The applications for the 2009 award close You can find out more about the maintenance and motor trades this year and and experience without leaving their jobs is looking for a keen young tradesperson in New Zealand by offering an industryeager to advance their career.

overseas travel award to the engineering trade careers gain overseas industry skills will be announced in October. focused travel award. The award targets a different industry groups each year, and this year it's the engineering maintenance and trades.

Foundation (NZCTF) is offering their 2009 young person just starting out in their on the 30th of September, and it's recipient award and how to apply by visiting www.craftsmantraining.co.nz

Barry's 1908 Rover Restoration



Barry Robert, past chairman of the New In 1991 I obtained a 6-horse power single Zealand Craftsman Training Foundation cylinder Rover engine and gearbox from later, wooden patterns were made and from 1986 to 1995, has just finished a friend in Ward, Marlborough. I already aluminum castings were produced in an restoring a 1908 single cylinder Rover. He had a front axle that matched the engine tells us how he did it ...

and a search was on worldwide for a rear axle. Nothing was found so a decision was fitted. All the brake gear, drums, hubs etc made to copy the almost identical Rover in were made from drawings of the Southward the Southward museum.

Many measurements, photos and drawings Auckland factory. I machined the castings in a friend's lathe and suitable gears were car. The chassis was made of ash timber, plated with steel on one side, and joined at the corners with steel plates. The body is all wood with a panel steel bulkhead between

the engine and the driver. The steering box is rack and pinion and this had to be made too - from the wood patterns, casting and machining. Wheels are wood spoked and were made by a specialist in Fielding who made them to fit the original size beaded edge tyres.

So why does a mechanical engineer spend his retirement years on so much woodwork? When it is all finished each piece is a work of art.

2010 Conference in Christchurch

Inn On Avon in October next year.

Foundation (NZCTF) 2010 conference is the 29th to the morning of Sunday the and 30 rooms are available at \$125.00 for direct to the Holiday Inn now by emailing: being held in Christchurch at the Holiday 31st October 2010, and members are up to two people per night. encouraged to set aside those dates.

The New Zealand Craftsman Training The conference will be held from Friday Accommodation has been block booked Members can book accommodation conf@holidayinnonavon.co.nz

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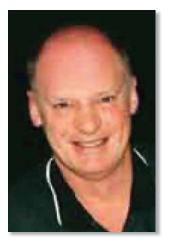




Dean Cadwallader

apprentice with Meadowbake from 1987 to for Old Fashioned Foods as production 1991 and won an NZCTF award in 1992. He manager and developed some of the Aunt found a position in Dortmund in Germany Betty's products. Dean was aged 41 when in a bakery specialising in Danish pastries he died of a heart condition in January and rye breads and had a varied experience this year. with German foods and catering. Dean

Dean was a baking and pastry cook returned to Meadowbake and later worked



Jeremy Cook

Civil Aviation Authority (CAA) Airworthiness Inspector, Jeremy Cook, was killed in the Airbus A320 accident off the coast of southern France on 28 November 2008.

Jeremy, a past NZCTF Overseas Travel Award recipient, was one of seven persons on board the aircraft while the aircraft was engaged in an acceptance flight prior to coming back onto the New Zealand Register. Four other New Zealanders lost their lives on the flight – they were three engineers and a senior pilot from Air New Zealand. Jeremy was in France to issue the New Zealand Airworthiness Certificate to the aircraft on completion of all the certification requirements.

The Director of Civil Aviation, Steve Douglas, said the CAA staff were shocked and saddened to hear the news and extended the condolences of all staff to the Cook family at the time of their loss. He said that the CAA will provide all the moral and practical support that is required to help the Cook family in their time of need in coping with their loss.

Manager Aircraft Certification, Geoff Connor, said that Jeremy's loss has been a sad time for the Aircraft Certification Unit. "Jeremy was an aviation professional and a valued member of our team. He has had a long and interesting career in aviation and this knowledge, combined with his mature manner, made him particularly effective in upholding safety standards."

Jeremy joined the Civil Aviation Authority as an Airworthiness Inspector in April 2005. A Licensed Maintenance Engineer with an extensive background in aircraft and engine maintenance, his career includes time with Air Niugini in Papua New Guinea, Ansett New Zealand, and with the Christchurch Engine Centre. In his role at the CAA he travelled extensively, inspecting aircraft for entry into the New Zealand civil aviation system. Because of his previous work in industry and his CAA role, he was well known to many in the aviation industry. Although often working away from the office, he formed very strong relationships within the CAA.

Memorial reprinted with permission from the Civil Aviation Authority magazine, Vector

River Estate olive oil '*From Tree to Table*'

River Estate is a boutique producer of premium New Zealand extra virgin olive oil and is a 'single estate' olive oil producer. We grow the olives and press them on site, at our grove in Whitford, thereby maintaining fresh high quality olive oil. No other olives from other groves are purchased or are introduced into our selection of olive oils.

Olives are cold pressed on same day as harvesting whenever practical, with a maximum period of 24 hours between harvesting to pressing, to maintain the extra freshness of the olive oil. Our grove is pesticide and herbicide free, closely following organic farming principles.

Oil flavours range from mild to semi-fruity to fruity. These are delicate oils, rather than intense, as we choose to harvest the olives in a ripe condition, as opposed to picking green.

We are located approximately 30 minutes from both central Auckland city and Auckland International Airport, on the tranguil banks of the Turanga River, Whitford.



River Estate Award Winning 2008 Oils River Estate Koroneiki and the Picual were both awarded Bronze medals in the New Zealand Gourmet Oil Competition also in October 2008.

River Estate Tuscan Blend and the Chemlali Dlives olive oils were both awarded Silver medals at the OlivesNZ Awards in October 2008.



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www.River Estate.co.nz

For more information please visit our website www.craftsmantraining.co.nz