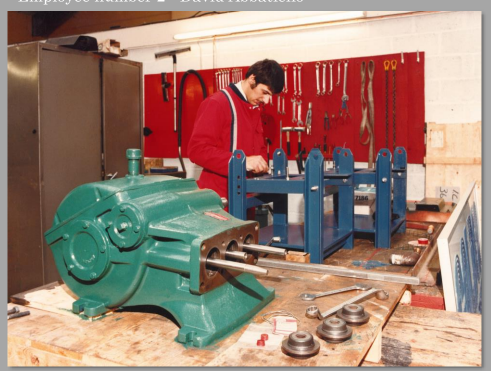
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Employee number 2 - David Abbatiello



The early days





Supplying pump units to the UK industrial sector - still a large part of our business.



Reverse osmosis pump installed on the Rock of Gibraltar

Urgent design and manufacture of reverse osmosis pump units for the royal navy.

Arrival at Port Stanley Airport, Falkland Islands.





The pump units in the factory at Gregory's Bank, Worcester.



Refuelling on the long journey to the Falklands for a service visit.



Jilly Calder-Potts takes a well-earned rest from the invoicing, parenting, and fork-truck driving.



1980s

From Worcester to Saigon





1986. Ian seals the deal in Saigon, Vietnam for a well injection pump unit.



1988. The well injection pump unit ready for despatch to Vietnam.



1989. David's visit to Vietnam preparing the unit to go offshore.



Reverse osmosis high pressure pump unit with energy recovery turbine.







Left to right: Janet, Ed, Vicky, Ian, Sandra, Bill, Bob, David, Pat, and Steve





Pipe cleaning unit for use in the Shetland Islands.

Offshore Europe exhibition Aberdeen, Scotland





A young Ian at the exhibition



Late 1980s





1988. Service visit. Boarding the chopper on the Vietsovpetrol Platform, Vietnam.

1989. Jilly and Pat in Pune, India.





An early Calder mobile waterjetting unit. This unit used a Deutz engine and a Hammelmann pump.



1990s

Steve demonstrating high pressure water on site.











David getting hands-on.

Unit on test for Drain Brain International.



High pressure waterjetting units for offshore, hazardous locations has been a part of our offering for many years.





Production Manager, Martin Price, at the turn of the century.

Alan Jenkins showing a customer an ATEX Zone 2 unit.







Peter Elliott-Moore becomes our first Engineering Director.

Early 2000s

We have been the Hammelmann UK agent for many years.





Steve Sharp with a Hammelmann engineer in 2001.



Ian working on a Hammelmann pump for Tarmac in 2002.



A CRI W500 well service package for long-time customer Swaco.







Calder achieves its first International Organization for Standardization certification for its quality management system (ISO 9001).





A beaming Ian hands over a pump unit to Transocean





Calder is successfully assessed for the ISO 14001 environmental management system.

Mid 2000s

Our mobile MultiJet units went from strength to strength.





2004. Units on site with our good customer, Hydro Pumps.



Ultra high pressure ship cleaning in 2005.



This unit was purchased in 2006 by local company Roxel Propulsion Systems in Kidderminster.





Mick working on a trailer-mounted waste injection unit.





INNOVATION THROUGH EXPERIENCE

A large project for us at the time. Four power fluid units and three water injection units. All seven pump units were installed on the Ikdam, an FPSO (floating production storage and offloading) vessel.

















Neville working on an offshore unit

2000s





Doug Bourne.



Bill Main and Steve.



Rob Gowers.

Another large project. Ten high pressure emergency cooling pumps and two reactor flooding units for EDF Energy.











Steve at the BST Rayong elastomers plant in Thailand.











Peter Elton joins as our first Finance Director. He soon added Managing Director to his CV.











ONS exhibition, Stavanger, Norway





Left to right: Ian, Jock, Steve, Tore and a customer.



Evening meal with customers.

Development of a water injection pilot to sustain reservoir pressure in a technically challenging location. This project was a successful co-operation between Calder, Al-Khorayef and KOC for the Marrat reservoir.













Three huge pump units developed to excavate trenches on the seabed 1,200 metres below sea level.





Alan and Neville heavily involved in the build of these units.



En route to their destination.



Final destination.





Andy Pitt working at our Gregory's Bank factory.



Paul Tucker – now part of our team in the Middle East.



Rob Jones and Sam Nicol- two service engineers taking a wellearned break



Our expansion into the Middle East market. Two days of high pressure waterjetting demonstrations.





The Christmas competition. Design and build a tower using only lollipop sticks and glue. Test all entries to destruction and the model that carries the greatest load wins.





All entries.



Martin's efforts providing much amusement.



Who's going to win?



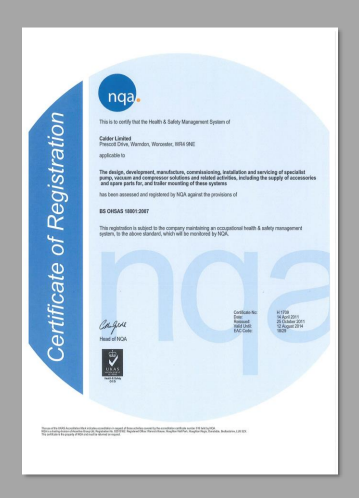


Martin Price



Margaret and husband, Derek





Calder certified to BS OHSAS 18001 health & safety management system standards.

Packing ready for the move to our new factory.





Ken and Paul working amongst the chaos

2011

Moved.

From Gregory's Bank, Worcester to Prescott Drive, Worcester.











Ian in his new office

2011

Completion of our two test bays.







Offshore Europe exhibition Aberdeen, Scotland





Jock, Gary, Jim and Andy

The open day to celebrate our 30th anniversary and the move to our new factory. One hundred and sixty-eight customers, suppliers, and the Calder team.





Pre-lunch tea and cake.



Sir Digby Jones opened the factory and kept everyone entertained after lunch.



Excellent music was provided by the local Worcester Ukulele Club.

The open day to celebrate our 30th anniversary and the move to our new factory. One hundred and sixty-eight customers, suppliers, and Calder employees.

...... continued





Lunch inside the marquee inside the factory.



Paul, Richard, Rob and Mark.



Anna and Margaret.

The open day to celebrate our 30th anniversary and the move to our new factory. One hundred and sixty-eight customers, suppliers, and Calder employees.

..... continued





Jock, Peter and Paul



Delicious!



Rob and Chris.

The open day to celebrate our 30th anniversary and the move to our new factory. One hundred and sixty-eight customers, suppliers, and Calder employees.

..... continued





David, Matt, Kevin, and Ken.



ITV recorded a segment for the evening news programme.



Martin and a wounded Tony with Aaron and Andrew in the background to the right.



2010s

Our mobile MultiJet units continue to go from strength to strength.















Offshore Europe exhibition Aberdeen, Scotland

Jim receiving an order from long-time customer Denholm MacNamee.







Steve, Wolfgang (Hammelmann), and Ian.





Arron and Ollie work on an offshore CRI waste injection pump unit.





The workshop team wishing they were there

2014 ONS exhibition Stavenger, Norwey





Paul, Ian, Jim and Andy.



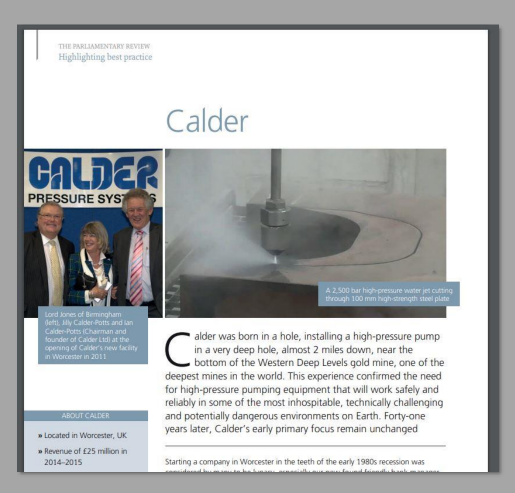


Training room added

Calder are featured in the 2014/2015 $Parliamentary\ Review-A\ Year\ in\ Perspective$







The largest project ever undertaken by Calder. Eight skid packages with environmental enclosures consisting of HP-HV MEG Injection, MP MEG Injection, and Methanol Injection units.

















Jim deciding how big the screen should be for the next exhibition.

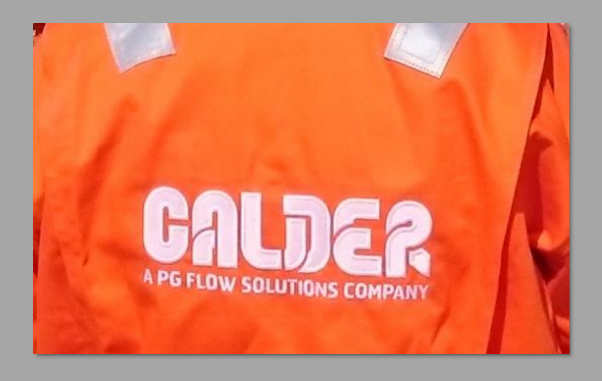
Offshore Europe exhibition Aberdeen, Scotland





Jim and Steve relax in Aberdeen





Mid 2010s





Andrew designs our mobile jetters



Alan builds our mobile jetters.



Craig services our mobile jetters.

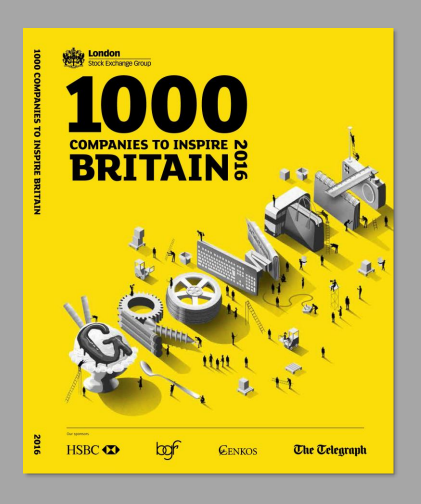




Julian with one of the many jetters he sold

Ian visited the London Stock Exchange and No. 10 Downing Street as part of a reception for those companies recognised in the LSEG report, 1000 Companies to Inspire Britain.







Offshore Europe exhibition Aberdeen, Scotland



Jim, Steve and Roy.









Customer using a Calder jetter for hydrodemolition works in Belfast Harbour.





Units in build for export





Maria, Chiara, and Sandra







Calder certified to ISO 45001 health & safety management system standards.





Glyn showing off the Hammelmann Hampro 500 series pump.

More of our popular offshore units ready for despatch.





Vacuum unit on test.



Vacuum unit on the left and a pump unit to the right.





Lee Watkins becomes our new Managing Director. He replaces the retiring Peter Elton.





Rupert Knowles joins as our Head of Engineering. He replaces the retiring Peter Elliott-Moore.





Mr MultiJet - Tom Jenkins



