



Northern

automotive
Alliance

Northern Automotive Alliance

Making the Apprenticeship Levy

work for you

The Automotive Perspective

Friday 5th May

Training 2000, Blackburn



Agenda



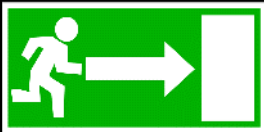
09.30	Arrival & refreshments	
10.00	Welcome & Introductions	Carol Holden
10.10	Understanding the Levy	Paul Duerden Simon Hodgson
10.30	Automotive Council Skills Approach	Dr Simon Farrall
11.00	Break	
11.15	Project Management Opportunities	Mandy Topping
11:30	Large Companies Approach	Jeff Thompson
11:45	Panel Discussion	
12:30	Departure	



Silent or off



No planned fire alarms



Emergency exits



On the main corridor opposite the double doors



First aid support – Reception Desk

NAA Networking Events



- 16th May: Cummins Turbo Technologies, Huddersfield
 - FULLY BOOKED

- 14th June: Force Technology Ltd, Blackpool
 - Beat the crowds – pre-book today



The NAA 6th Annual Dinner & Awards Ceremony The Mere, Knutsford, Cheshire 9th November 2017

Celebrating excellence and innovation across the Northern Automotive Alliance



Which award are you going to apply for?
Bookings for Silver Event Sponsors: £1,500
Table Bookings: £650 early bird (finishes 31st July 2017)

To reserve your place at this event, or for further information, please contact Zoe,

NAA Business Awards



AWARD

Innovation Award

Trade

Manufacturing Excellence

Logistics Excellence

People & Skills

Marketing Excellence

Industry 4.0

Company of the Year

SPONSOR

JLR

Morson

GM

DHL

SMMT IF

Siemens

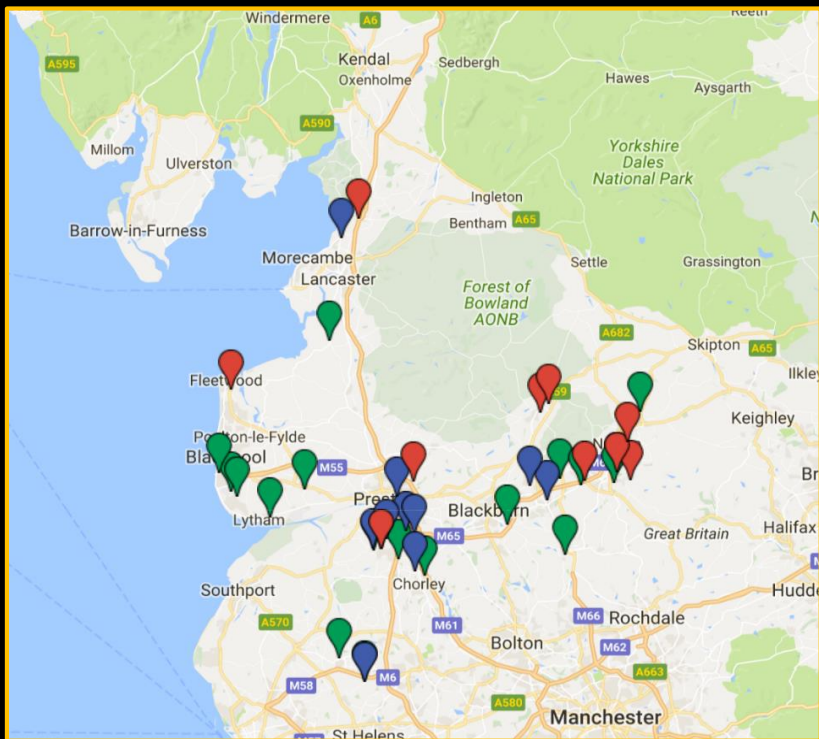
Bentley

Register your interest & we will work with you for your application

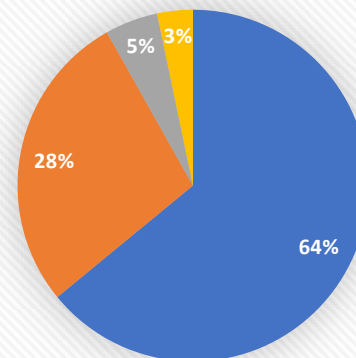


NAA 2016 Lancashire Survey

- Total cluster >50 companies
- 20 companies surveyed



AUTOMOTIVE SECTOR ANALYSIS

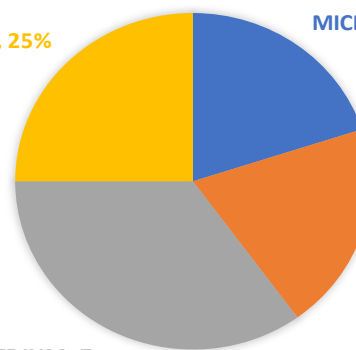


■ Passenger Car ■ Commercial Vehicles ■ Caravan/body builders ■ Motorsport

COMPANY SIZE

LARGE, 5, 25%

MICRO, 4, 20%

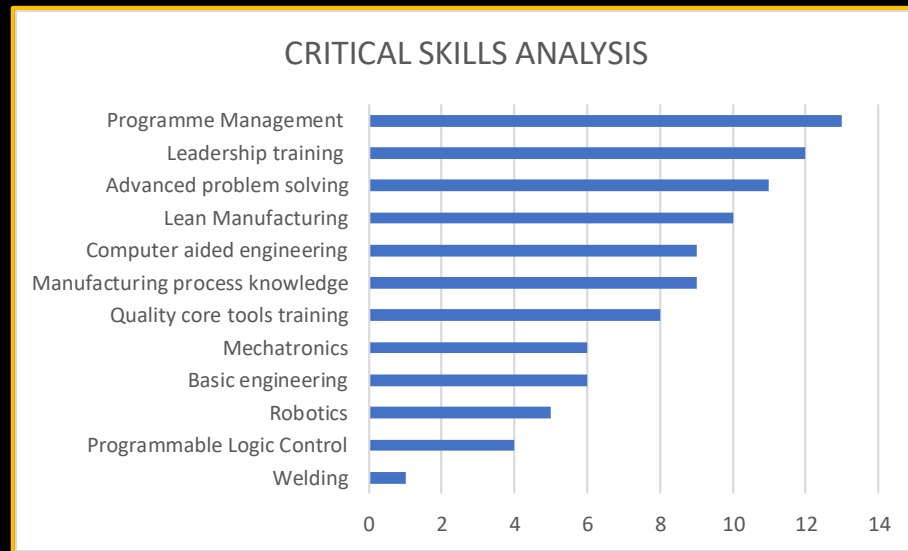


SMALL, 4, 20%

MEDIUM, 7,
35%

NAA 2016 Lancashire Survey

- 65% had at least one apprentice
- 36 apprentices in total
- Same skills used as in AIP 2015 survey
- Leadership & Advanced Problem-Solving were all part of AIP Pilots





Thank you for your time

Carol Holden OBE CEng, FIMechE