

# Freedom of Information request 2710/2011

Received 13 September 2011

Published 20 October 2011

## Information request

1. Could you please provide a list of all organisations that have made application to be a Mandatory Work Placement Prime Provider in the North West area, specifically Tameside in Greater Manchester.
2. Could you please provide a list of all organisations that have been accepted as Mandatory Work Placement Prime Providers in the North West area, specifically Tameside in Greater Manchester.
3. Could you please supply a list of all organisations that have applied to be secondary Mandatory Work Placement providers (ie those who will form the next tier down from the Prime Providers) for the same area.
4. Could you please supply a list of all organisations that have become secondary Mandatory Work Placement providers (ie those who will form the next tier down from the Prime Providers) for the same area.

## DWP response

For ease of reference I will answer each of your questions in the order in which you raised them.

### Question 1

The table below shows the organisations who bid to deliver the Mandatory Work Placements (MWA) in the North West area.

JHP Group	MAXIMUS
Seetec	Atos Origin
Ingeus Deloitte	Avanta
Pertemps	BTCV
A4e	Newcastle College
Reed	Twin Training

## Questions 2

JHP Group was successful in their bid to deliver MWA in the North West.

## Question 3

The table below shows the organisations who applied to become subcontractors delivering MWA with the Prime Providers.

Pinnacle People	DISC Ltd
Shaw Trust	CDG
MBW Training Services	3SC
BTCV	The Salvation Army Trustee Company
Bootstrap Enterprises	Lancashire County Council
Groundwork	Tomorrow's People
Economics Solutions	Inspire 2 Independence
Local Solutions	Furniture Re-use Network
Standguide	

## Question 4

There are no subcontractors delivering MWA in the North West, JHP deliver 100% of the service themselves in this area including: Cumbria and Lancashire, Merseyside, Halton, Greater Manchester and Cheshire and Warrington.