

# 1-DAY TRAINING WORKSHOP

# ALP

Association of Labour Providers

## COMPLYING WITH THE GLAA LICENSING STANDARDS

FOR LABOUR USERS AND LABOUR PROVIDERS



If you supply workers to work in agriculture, food processing & packaging or shellfish gathering or you operate a labour contracting business into agriculture, then you are required to hold a Gangmasters and Labour Abuse Authority (GLAA) licence. Labour providers are assessed against the GLAA licensing standards on an ongoing basis to ensure they are fit to hold a licence.

This one-day workshop provides an excellent grounding in the skills and knowledge to enable both labour providers and labour users to implement processes to assure compliance to the GLAA licensing standards.

### WORKSHOP OVERVIEW

- Background and current issues in UK food industry agency labours
- Working in partnership towards best practice
- Complying with the GLAA standards - clause by clause

### WORKSHOP BENEFITS

- Understand the context and risks in UK labour provision
- Detailed explanation of all the requirements to hold a GLAA licence
- Responsibilities of both labour users and labour providers clarified

*Delegate feedback - "Really enjoyed the course. It was broken down in sections which we easily understood. A very hard subject was made very interesting"*

### DOCUMENTS TO TAKE AWAY

- All attendees receive the ALP 'Model Service Level Agreement' - a model template for managing the specific arrangements for agency labour supply.

## ALP TRAINING

The Association of Labour Providers provides specialist training geared to the food & drink, agriculture, consumer goods, logistics and labour provider sectors. We are happy to discuss your needs for in-house and bespoke training, just give us a call or drop us an email.

## BOOKING INFORMATION

For current dates and locations, please visit [www.labourproviders.org.uk/services-and-training](http://www.labourproviders.org.uk/services-and-training)  
Times: 0900 - 1630 Cost: ALP Members - £195 (+VAT), Non Members - £245 (+VAT) per delegate