



# ROCKET SCIENCE SUPPLY CHAIN PLUS™

## Supporting the implementation of the Work Programme

Supply Chain Plus™ offers you a range of support services to implement the Work Programme, including:

### *Creating an effective supply chain*

- Designing and refining services around your clients' needs and experience;
- Auditing potential weak links and putting in place support which reduces your risk of failure;
- Using our front-line advisers' Skills Assessment Tool to help you pinpoint and respond to their development needs.

### *Measuring and enhancing performance*

- Using our performance improvement toolkit to help subcontractors to describe, assess and enhance their performance;
- Offering independent support for their improvement plans.

### *Mediation*

- Providing an independent and confidential accredited mediation service to resolve issues and disputes between Primes and subcontractors.

### *Creating shared value*

Helping Prime Contractors play an effective role as significant strategic players in their respective delivery areas, by:

- Adding value to local agendas to enhance performance and impact;
- Developing strong working relationships with local agencies;
- Helping local partners to strengthen their demand-led focus;
- Supporting local bids for complementary resources – e.g. Regional Growth Fund, European Social Fund.

### *Business development propositions*

- Developing innovative 'add on services' that help Work Programme contractors to extend their reach and local engagement – and enhance the likelihood of winning follow-on contracts.



Rocket Science is an experienced provider of support services to welfare to work providers, drawing on our extensive knowledge of both policy and practice. For a non-obligatory discussion about any of these services, please contact John Griffiths at [john.griffiths@rocketsciencelab.co.uk](mailto:john.griffiths@rocketsciencelab.co.uk).

T 020 7253 6289 | E [info@rocketsciencelab.co.uk](mailto:info@rocketsciencelab.co.uk) | W [www.rocketsciencelab.co.uk](http://www.rocketsciencelab.co.uk)