

# Acquisitions Manager

Lands Improvement is a long-established property company which can trace its origins back to 1853. It specialises in large scale residential led development projects, aiming to create vibrant, environmentally attractive and sustainable residential communities. Lands Improvement is currently looking for an Acquisition Manager to bolster its thriving team.

Their current portfolio of assets amounts to over 2,600 acres across the UK. Lands Improvement was acquired by MGPA on behalf of MGPA Europe Fund III, in December 2009 with the primary focus to build on the existing business platform to create a successful long term sustainable business.

## The Position:

- Identifying new opportunities and potential partnerships
- Fostering new and existing acquisition relationships
- Management of acquisition through to completion
- Identifying new and innovative opportunities.

## The Individual:

- Experienced and highly regarded acquisition professional
- Thorough knowledge of the UK market. A proven and impressive track record of acquisitions
- Strong and current contacts network
- Tenacious attitude with the drive to succeed.

Please apply to Matthew Alfred enclosing a full CV, with current remuneration details to [malfred@cobaltrecruitment.com](mailto:malfred@cobaltrecruitment.com) quoting reference 22274. Or call Matthew on 020 7478 2500 for a confidential discussion. Direct applications sent through other third parties or individuals will be forwarded to Cobalt Recruitment. For more information please visit [www.lih.co.uk](http://www.lih.co.uk) and [www.mgpa.com](http://www.mgpa.com)

[info@cobaltrecruitment.com](mailto:info@cobaltrecruitment.com) [www.cobaltrecruitment.com](http://www.cobaltrecruitment.com)



**Cobalt Recruitment**  
**The Quadrangle**  
**180 Wardour Street**  
**London**  
**W1F 8FY**

**Tel: + 44 (0)20 7478 2500**  
**[info@cobaltrecruitment.com](mailto:info@cobaltrecruitment.com)**  
**[www.cobaltrecruitment.com](http://www.cobaltrecruitment.com)**



**Lands Improvement**

