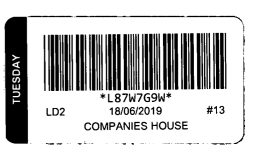
GEMREACH LLP UNAUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2018 PAGES FOR FILING WITH REGISTRAR



GEMREACH LLP

BALANCE SHEET

AS AT 31 DECEMBER 2018

	2018		2017	
	£	£	£	£
Current assets	173,291		173,771	
Creditors: amounts falling due within one year	(1,680)		(1,626)	
Net current assets		171,611		172,145
Net assets attributable to members		171,611		172,145
Represented by:				
Loans and other debts due to members Members' other interests		171,610 1		172,144 1
	·	171,611		172,145

Notes to the financial statements

1 Employees

The average number of persons, excluding members, employed by the partnership during the year was as follows:

	2018 Number	2017 Number
Employees		-

GEMREACH LLP

BALANCE SHEET (CONTINUED) AS AT 31 DECEMBER 2018

Gemreach LLP is a Limited Liability Partnership incorporated in England and Wales. The registered office is 1st Floor, 236 Grays' Inn Road, London, WC1X 8BH.

For the financial year ended 31 December 2018 the Limited Liability Partnership was entitled to exemption from audit under section 477 of the Companies Act 2006 (as applied by the Limited Liability Partnerships (Accounts and Audit) (Application of Companies Act 2006) Regulations 2008) relating to small limited liability partnerships.

The members acknowledge their responsibilities for complying with the requirements of the Act (as applied to limited liability partnerships) with respect to accounting records and the preparation of accounts.

These financial statements have been prepared in accordance with the micro-entity provisions and in accordance with FRS 105 'The Financial Reporting Standard applicable to the Micro-entities Regime' and delivered in accordance with the provisions applicable to LLPs subject to the small LLPs regime.

The financial statements were approved by the members and authorised for issue on 17 June 2019 and are signed on its behalf by:

Nicolas Brusson (Jun 17, 2019)

N C Brusson

Designated member

Limited Liability Partnership Registration Number OC364029