

IN THE HIGH COURT OF JUSTICE  
CHANCERY DIVISION  
COMPANIES COURT



CR-2016-000349

Registrar Barber

In the matter of GEF Guarantee Equity UK Limited

and

In the matter of the Insolvency Act 1986

UPON THE PETITION OF ROSENBLATT SOLICITORS, a creditor of the  
above named Company, presented to this court on 2 January, 2016

AND UPON HEARING Counsel for the Petitioner, and the Company being neither  
present nor represented

AND UPON READING the evidence

AND THE COURT being satisfied that the EC Regulation on Insolvency  
Proceedings applies to these proceedings and that these proceedings are main  
proceedings within the meaning of Article 3 of the Regulation

IT IS ORDERED THAT GEF Guarantee Equity UK Limited, (registration number  
08790955) be wound up by this court under the provisions of the Insolvency Act 1986

AND IT IS ORDERED THAT the costs of the petitioner be paid out of the assets of  
the company

Dated this 14 Mar 2016

Note One of the Official Receivers attached to the court is by virtue of this order  
liquidator of the company

To Rosenblatt, 9-13 Andrew Street  
London, EC4A 3AF, LDE 493  
Ref: COB/AF/ROS/8/136

WEDNESDAY



\*Q53CYLOB\*  
QIQ 23/03/2016 #56  
COMPANIES HOUSE

Reference. **LQD4665929**

**NOTCH**

**Pursuant to Section 130(1) of the Insolvency Act 1986  
and Rule 4.21(3) of the Insolvency Rules 1986**

**S.130(1)  
R4.21(3)**

The Registrar of Companies  
Liquidation Section  
Room 1 03  
Companies House  
DX 33050 Cardiff

**For official use**

--	--	--

**Company Number**

**08790955**

Name of Company  
**GEF GUARANTEE EQUITY UK LIMITED**

I, K Jackson, Official Receiver and Liquidator, of 2nd Floor, 4 Abbey Orchard Street, London  
enclose a copy of the court's notice of the winding-up order made against the company on  
14 March 2016 for filing on the company's file

I also enclose a copy of the winding-up order for filing on the company's file

Date 18 March 2016

K Jackson  
Official Receiver and Liquidator

For Official Use	
Liquidation Section	Post Room

