

Reference: **LQD6988879**

**NOTCH**

**Pursuant to Section 130(1) of the Insolvency Act 1986  
and Rule 7.22(2) of the Insolvency (England and Wales) Rules 2016**

**S.130(1)  
R7.22(2)**

The Registrar of Companies  
Liquidation Section  
Room 1.03  
Companies House  
Crown Way  
Cardiff  
CF14 3UZ

**For official use**

--	--	--

**Company Number**

**09750661**

Name of Company  
**INFUND TECHNOLOGIES LIMITED**

I, J Sullivan, Official Receiver and Liquidator, of Alexander House, 21 Victoria Avenue, SOUTHEND-ON-SEA, SS99 1AA enclose a copy of the court's notice of the winding-up order made against the company on 19 December 2023 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 22 December 2023

J Sullivan  
Official Receiver and Liquidator

For Official Use	
Liquidation Section	Post Room



**IN THE HIGH COURT OF JUSTICE  
BUSINESS AND PROPERTY COURTS IN MANCHESTER  
INSOLVENCY AND COMPANIES LIST (ChD)**

**Insolvency Number**

**CR-2023-MAN-001296**

**Before District Judge Banks**

**Sitting in Court on 19 December 2023**

**IN THE MATTER OF Infund Technologies Limited (Registered No.  
09750661 )**

**AND IN THE MATTER OF THE INSOLVENCY ACT 1986**

**UPON THE PETITION OF CB Growth Fund Limited  
a Creditor of the above-named company, presented to this Court on 21 October  
2023**

**AND UPON HEARING Solicitor for the Petitioning Creditor**

**AND UPON READING THE EVIDENCE**

**AND UPON THE COURT BEING SATISFIED on the evidence that the proceedings  
are COMI proceedings as defined in rule 1.2(2) of the Insolvency (England and  
Wales) Rules 2016**

**IT IS ORDERED THAT Infund Technologies Limited (Registered No.  
09750661 ) be wound up by this court under the provisions of the Insolvency  
Act 1986**

**AND IT IS ORDERED THAT the costs of the petitioner of the said petition be paid  
out of the assets of the Company**

**Note: An Official Receiver attached to the court is by virtue of this order  
liquidator of the company**