In accordance with section 109 of the Insolvency Act 1986

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Notice of appointment of liquidator in a members' or creditors' voluntary winding up

For further information, please refer to our guidance at www.gov.uk/companieshouse

1	Company details	_
Company number	1 7 1 9 1 2 1	→ Filling in this form Please complete in typescript or in
Company name in full	Vouch Global Ltd	bold black capitals.
2	Liquidator's name	
Full forename(s)	Alan J	
Surname	Clark	-
3	Liquidator's address	
Building name/number	Recovery House	
Street	15-17 Roebuck Road	-
		_
Post town	Hainault Business Park	_
County/Region	Ilford, Essex	-
Postcode	IG63TU	
Country		-
4	iquidator's email address or telephone number ¹ O You must give an email a	
Email address		telephone number. All information on this form will appear on the
Telephone number	020 8524 1447	public record.
5	Insolvency practitioner number	
Number	8 7 6 0	

600 Notice of appointment of liquidator in a members' or creditors' voluntary winding up

6	Liquidator's name •		
		Other Liquidator's details Use this section to tell us about	
Surname		another liquidator.	
7	Liquidator's address @		
Building name/number		Other Liquidator's details	
Street		Use this section to tell us about another liquidator. Use the continuation page to tell us about more than two liquidators.	
Post town			
County/Region			
Postcode			
Country			
8	Liquidator's email address or telephone number ©	You must give an email address or	
Email address		telephone number. All information on this form will appear on the	
Telephone number		public record.	
9	Insolvency practitioner number		
Number			
10	Statement of appointment		
	I confirm the appointment of the liquidator(s) on		
Date			
11	Appointment details		
	The appointment was made by (Tick one) □ Company □ Creditors		
12	Type of liquidation		
	Tick to confirm the liquidation type ☐ Members ☑ Creditors		
13	Sign and date		
Liquidator's signature	Signature X Ah Clark	×	
 Signature date	$\begin{bmatrix} 1 & & & \\ 0 & 2 & & \\ 0 & 3 & & \end{bmatrix} \begin{bmatrix} y_2 & y_0 & y_2 \\ y_0 & 2 & \end{bmatrix} \begin{bmatrix} y_3 & & \\ y_2 & & \\ y_3 & & \\ \end{bmatrix}$		