RNS Number: 7022R

Rights and Issues Inv. Trust PLC

18 July 2025

Rights and Issues Investment Trust PLC

The Company announces:

Total Assets (including unaudited revenue reserves at 17/07/2025) of £125.67m Net Assets (including unaudited revenue reserves at 17/07/2025) of £125.67m

The Net Asset Value (NAV) at 17/07/2025 was:

Per Ordinary share (bid price) - including unaudited current period		Number of shares in issue:
revenue*	2628.73p	4,780,643
Per Ordinary share (bid price) - excluding current period revenue*	2601.33p	
Ordinary share price	2150.00p	
Discount to NAV	(18.21)%	
Ordinary shares have an undated life		

^{*}Current period revenue covers the period 01/01/2025 to 17/07/2025

	Name of company	%of portfolio
1	RENOLD PLC	10.50
2	TELECOMPLUS PLC	6.63
3	ALPHA GROUP INTL PLC	6.59
4	OSB GROUP PLC	6.29
5	HILL & SMTH PLC	6.09
6	ELECOSOFT PLC	5.89
7	JET2 PLC	5.48
8	IM PLC	5.31
9	COLEFAX GROUP PLC	5.28
10	MACFARLANE GROUP PLC	5.22
11	VP PLC	4.73
12	GAMMA COMMUNICATIONS PLC	4.72
13	OXFORD INSTRUMENTS	4.10
14	FORESIGHT GROUP HOLDINGS	3.33
15	MARSHALLS PLC	3.31
16	GB GROUP PLC	3.20
17	RS GROUP PLC	2.91
18	MORGAN ADV MATERIALS	2.82
19	TREATT PLC	2.61
20	STHREE PLC	1.78
21	NORCROS PLC	1.31
22	JTC PLC	1.06
23	MDENDUMPLC	0.82
24	DYSON GROUP PLC	0.03

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

END

NAVGPUWCMUPAGUR