

**Template for notification and public disclosure of transactions by persons discharging managerial responsibilities and persons closely associated with them**

<b>1.</b>	<b>Details of the person discharging managerial responsibilities/person closely associated</b>	
a)	Name	GridLogic Informatikai Ltd.
<b>2.</b>	<b>Reason of the notification</b>	
a)	Position/status	GridLogic Informatikai Ltd. is in the major ownership of Kaptár cPlc. which is a legal person associated with dr. Gábor Móricz, the chairman of the Supervisory Board of CIG Pannonia First Hungarian General Insurance Company Plc., 100% subsidiary of the Company.
b)	Initial notification/ amendment	initial notification
<b>3.</b>	<b>Details of the issuer, emission allowance market participant, auction platform, auctioneer or auction monitor</b>	
a)	Name	CIG Pannonia LIFE Insurance Plc.
b)	LEI	529900QYECVOWB4EMB78
<b>4.</b>	<b>Details of the transaction(s): section to be repeated for (i) each type of instrument; (ii) each type of transaction; (iii) each date; and (iv) each place where transactions have been conducted</b>	
a)	Description of the financial instrument, type of instrument Identification code	CIG PANNONIA ordinary shares  ISIN: HU0000097738
b)	Nature of the transaction	acquisition of shares

c)	Price(s) and volume(s)	<table border="0" style="width: 100%;"> <tr> <td style="text-align: center; width: 50%;">Price(s)</td> <td style="text-align: center; width: 50%;">volume(s)</td> </tr> <tr> <td style="text-align: center;">401 HUF/share</td> <td style="text-align: center;">40.664 pieces of shares</td> </tr> </table>	Price(s)	volume(s)	401 HUF/share	40.664 pieces of shares
Price(s)	volume(s)					
401 HUF/share	40.664 pieces of shares					
d)	Aggregated information — Aggregated volume Price	The current number of the shares being in the direct ownership of GridLogic Informatikai Ltd. is 1.300.000 pieces due to the purchase subject to the current announcement.				
e)	Date of the transaction	29.05.2019.				
f)	Place of the transaction	Budapest Stock Exchange				