Notification about transactions pursuant to Article 19 Section 1 of the MAR Regulation

1	Details of the person discharging managerial responsibilities		
a)	Name/Surname	KI Chemistry Société à respo	onsabilité limitée
2	Reason for notification		
a)	Position/status	Person closely associated with person discharging managerial responsibilities, i.e. Mr. Sebastian Tomasz Kulczyk acting as President of the Supervisory Board of CIECH S.A.	
b)	Original / amended notification	Original notification	
3	Details of the issuer		
a)	Company name	CIECH S.A.	
b)	LEI	259400GYHYZPQ0HTMT82	
4		action: this section has to be completed for (i) each type insaction; (iii) each date; and (iv) each place where the	
4	of instrument; (ii) each type of tran		
4 a)			
	of instrument; (ii) each type of transtrument; (ii) each type of transtrument of transaction was conducted Description of financial instrument,	saction; (iii) each date; and (i	
	of instrument; (ii) each type of transtrument; (ii) each type of transtrument of financial instrument, type of Instrument	Shares	
a)	of instrument; (ii) each type of transaction was conducted Description of financial instrument, type of Instrument Identification code	Shares ISIN: PLCIECH00018	
a) b)	of instrument; (ii) each type of transtrument; (ii) each type of transtrument. Description of financial instrument, type of Instrument Identification code Type of transaction	Shares ISIN: PLCIECH00018 Registered pledge. Price	v) each place where the
a) b) c)	of instrument; (ii) each type of transtrument; (ii) each type of transtrument. Description of financial instrument, type of Instrument Identification code Type of transaction	Shares ISIN: PLCIECH00018 Registered pledge.	v) each place where the Volume
a) b) c)	of instrument; (ii) each type of transaction was conducted Description of financial instrument, type of Instrument Identification code Type of transaction Price and volume Summary information — Total volume	Shares ISIN: PLCIECH00018 Registered pledge. Price Not applicable. Total volume: 6 208 033	v) each place where the Volume