1. Details of the person discharging managerial responsibilities/person closely associated				
a)	Name	"Donev Investments Holding" AD		
		[For natural persons: the first name and the last name(s).]		
		[For legal persons: full name including legal form as provided for in the register where it is		
		incorporated, if applicable.]		
2.	Reason for the notification			
a)	Position/status	Based on the provisions of art.3, para 1, item 26, letter "g" of Regulation 596/2014 as a		
		person closely associated.		
		Ognian Ivanov Donev is an Executive director and chairman of the Board of directors of		
		"Sopharma" AD and chairman of the Board of directors of "Donev Investments		
		Holding" AD		
		[For persons discharging managerial responsibilities: the position occupied within the issuer, emission		
		allowances market participant/auction platform/auctioneer/auction monitor should be indicated, e.g.		
		[For persons closely associated,		
		-An indication that the notification concerns a person closely associated with a person discharging		
		managerial responsibilities;		
		- Name and position of the relevant person discharging managerial responsibilities.]		
b)	Initial notification/ Amendment	Initial notification		
		[Indication that this is an initial notification or an amendment to prior notifications. In case of		
		amendment, explain the error that this notification is amending.]		
3.		allowance market participant, auction platform, auctioneer or auction monitor		
a)	Name	"Sopharma" AD		
		[Full name of the entity.]		
b)		097900BGGW0000048796		
		[Legal Entity Identifier code in accordance with ISO 17442 LEI code.]		
4.		section to be repeated for (i) each type of instrument; (ii) each type of transaction; (iii) each date; and		
,	(iv) each place where transact			
a)		Shares, ISIN № BG11SOSOBT18		
	instrument, type of instrument Identification	Indication as to the nature of the instrument		
	code	 a share, a debt instrument, a derivative or a financial instrument linked to a 		
	coue	share or a debt instrument;		

		 an emission allowance, an auction product based on an emission allowance or a derivative relating to an emission allowance. Instrument identification code as defined under Commission Delegated Regulation supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the reporting of transactions to competent authorities adopted under Article 26 of Regulation (EU) No 600/2014. 		
b)	Nature of the transaction	Sell		
		[Description of the transaction type using, where applicable, the type of transaction identified in Article 10 of the Commission Delegated Regulation (EU) 2016/522 (1) adopted under Article 19(14) of Regulation (EU) No 596/2014 or a specific example set out in Article 19(7) of Regulation (EU) No Pursuant to Article 19(6)(e) of Regulation (EU) No 596/2014, it shall be indicated whether the		
c)	Price(s) and volume(s)	Price(s)	volume(s)	
		[Where more than one transaction of the same nature (purchases, sales, lendings, borrows,) on the Using the data standards for price and quantity, including where applicable the price currency and the		
d)	Aggregated information	Price	volume	
	— Aggregated volume — Price	[The volumes of multiple transactions are aggregated when these transactions: — relate to the same financial instrument or emission allowance; — are of the same nature; — are executed on the same day; and — are executed on the same place of transaction. Using the data standard for quantity, including where applicable the quantity currency, as defined [Price information: — In case of a single transaction, the price of the single transaction; — In case the volumes of multiple transactions are aggregated: the weighted average price of the Using the data standard for price, including where applicable the price currency, as defined under		
e)	Date of the transaction	Using the data standar 28.6.2021 [Date of the particular		

if the transaction was not executed on any of the above mentioned venues, please mention 'outside a