

publication: 13.05.2022 09:00
 source: <http://adhoc.presstext.com/news/1652425200692>
 keywords: Directors' Dealings / Eigengeschäfte von Führungskräften / S&T AG

Managers' transactions announcement according to article 19 MAR

S&T AG: Managers' transactions announcement according to article 19 MAR

Linz (pta011/13.05.2022/09:00) - Announcement

1	Details of the person discharging managerial responsibilities/person closely associated	
a)	Name	grosso tec AG, Registernummer HRB 11558
2	Reason for the notification	
a)	Position/status	Person closely associated
		DI Hannes Niederhauser
		Member of the managing body
b)	Initial notification	
3	Details of the issuer, emission allowance market participant, auction platform, auctioneer or auction monitor	
a)	Name	S&T AG
b)	LEI	5299002PSXXMVHB26433
4	Details of the transaction(s)	
a)	Description of the financial instrument, type of instrument	Share
	Identification code	AT0000A0E9W5
b)	Nature of the transaction	Purchase
c)	Price(s)	Volume(s)
	15.4267 EUR	1,963,992.42 EUR
d)	Aggregated price	Aggregated volume
	15.4267 EUR	1,963,992.42 EUR
e)	Date of the transaction	09.05.2022 UTC+2
f)	Place of the transaction	Frankfurt Stock Exchange
	MIC	XFRA
5	Explanation	

	<p>Purchase of 127,311 S&T shares at a price of EUR 15.4267 per share. DI Hannes Niederhauser, born on 25 November 1962 is a major shareholder of grosso tec AG (shareholding: 47.5%) and Chairman of the Management Board of S&T AG (FN 190272m). Mag. Claudia Badstöber, born on 3 February 1968, is a managing director of grosso holding Gesellschaft mbH (FN 559732 k), the second major shareholder of grosso tec AG (shareholding: 47.5%) and Chairwoman of the Supervisory Board of S&T AG.</p>	
--	---	--

emitter: S&T AG
 Industriezeile 35
 4021 Linz
 Austria
 contact person: Nicole Nagy, Investor Relations
 phone: +43 (1) 801911196
 e-mail: nicole.nagy@snt.at
 website: www.snt.at
 ISIN(s): AT0000A0E9W5 (share)
 stock exchanges: regulated market in Frankfurt



News transmitted by presstext.adhoc. The emitter is responsible for the content.