Adhoc service of the pressetext news agency Josefstädter Straße 44, 1080 Vienna, Austria, phone: +43 1 81140-0

publication: 30.06.2021 16:15

source: http://adhoc.pressetext.com/news/1625062500295 keywords: Directors' Dealings / Managers' transactions / S&T AG

Managers' transactions announcement according to article 19 MAR

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

Wien (pta046/30.06.2021/16:15) - Announcement

Details of the person discharging managerial responsibilities/person closely associated	
Name	Austro Holding GmbH
Reason for the notification	
Position/status	Person closely associated
	Mag. Claudia Badstöber
	Member of the administrative or supervisory body
Initial notification	
Details of the issuer, emission allowance market participant, auction platform, auctioneer or	
	S&T AG
	5299002PSXXMVHB26433
Description of the financial instrument, type of instrument	Share
Identification code	AT0000A0E9W5
Nature of the transaction	Purchase
Price(s)	Volume(s)
19.63 EUR	490,750.00 EUR
Aggregated price	Aggregated volume
19.63 EUR	490,750.00 EUR
Date of the transaction	30.06.2021 UTC+2
Place of the transaction	Xetra
MIC	XETR
Explanation	
	managerial responsibilities/person closely associated  Name  Reason for the notification  Position/status  Initial notification  Details of the issuer, emission allowance market participant, auction platform, auctioneer or auction monitor  Name  LEI  Details of the transaction(s)  Description of the financial instrument, type of instrument Identification code  Nature of the transaction  Price(s)  19.63 EUR  Aggregated price  19.63 EUR  Date of the transaction  Place of the transaction  MIC

## Purchase of 25,000 S&T shares at a price of EUR 19.63 each.

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 pressetext.adhoc. The emitter is responsible for the content.

