



## SIX Exfeed Message No. 08/2022

Subject	SIX MDDX® sustituye a "BME Data Feed" / SIX MDDX® to repla Feed".	ace "BME Data	
То	⊠ Business Coordinators		
	☑ Technical Coordinators		
Authorized by	Santiago Ximenez, General Manager BME Market Data Ottavio Gisler, Head Sales & Product Management Market Data		
Pages	2		
Date	02.03.2022	For Information	

## This message concerns:

Markets:	SIX Swiss Exchange	$\boxtimes$	BME
Interfaces:	BME Data Feed	$\boxtimes$	SIX MDDX

## Dear Customer,

Following to our communication dated **February 1<sup>st</sup>, 2022**, related to the BME's markets and data sources information integration into the "SIX Multi-Dimensional Data fluX" platform (SIX MDDX®), we are pleased to provide you with the **third** update of the SIX MDDX® platform technical documentation.

We draw to your attention that this documentation update covers all BME data packages.

Please find attached documentation as follows:

- MDDX Specs (clean and marked-up versions)
- FAQs
- Code Tables
- Data Dictionary
- Application for SIX MDDX Connection

In this sense, we would like to inform you that the SIX MDDX® Test environment now also includes **"BME APA"**, **"BME Corporate Actions** and **Material Information**" and "**BME SENAF**" data packages, and it is at your disposal as from **March 2<sup>nd</sup>**, **2022**. Please use attached form to request the corresponding new BME data packages. Please also note that the **Production** launch of this second phase of the project will take place on **March 23rd**, **2022**.

Do not hesitate to contact us for any further question or clarification at infomarketdata@grupobme.es



.



Yours sincerely,

Exfeed Ltd.

Customer Support

For business and technical questions, please contact:						
BME Customer Support	+34 91 709 5800	infomarketdata@grupobme.es				
For technical connectivity questions, please contact SIX Local Support Center:						
London	+44 20 7864 4364	lsl@six-group.com				
Geneva	+41 58 399 5642	lsg@six-group.com				
Zurich	+41 58 399 2400	lsz@six-group.com				