eProcurement (B2B)

ThermoFisher SCIENTIFIC

An easier way to order Thermo Fisher Scientific products

Thank you for your interest in enabling an eProcurement (B2B) connection with Thermo Fisher Scientific. In order to start the enablement process, we ask that you complete the sections below.

Contacts: Please complete the following section as applicable.

1. Your organization	1		
Company name			
Address			
Post / Zip Code		Tel. no.	
Country		Vat no.	
		Duns no.	
2. Your organization	n's procurement/commercial o	contact	
First and last name			
Job title			
Email		Tel. no.	
3. Your organization	n's technical contact		
First and last name			
Job title			
Email		Tel. no.	



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4. Platform provider contact details (if applicable)			
Platform name			
First and last name			
Job title			
Email		Tel. no.	

5. Your organization's elnvoicing contact (if applicable)			
First and last name			
Job title			
Email		Tel. no.	

6. Your organization's finance contact (required to go live)

First and last name		
Job title		
Email	Tel. no.	

7. Timelines	
7.1 Do you have a preferred kick off call date?	
7.2 What is your expected go live date?	
7.3 When will testing resources be available?	
7.4 Do you have a resource cutoff date or overall project deadline?	
7.5 How many weeks do you usually allow for connection testing and implementation?	



Procurement information: The following information will help us to obtain Scope of this project.

8. Procurement information				
8.1 Which countries are included in this initiative? (this questionnaire will need to be filled out for each individual country)				
8.2 Do you place orders using an in house ordering system, or do you use a third party system/website to place orders?	In house		Third Party System	
8.3 What is your organization's procurement ordering system? (i.e., Jaggaer, Ariba,Oracle, Peoplesoft, SAP, etc)				
8.4 Which of the following are to be included in the eProcurement (B2B) connection? (please check all that apply) Thermo Fisher Scientific can offer multiple eProcurement (B2B) solutions, if you are unsure of any of the adjacent options please contact us. We can assist you to determine which option is best for you. Thermo Fisher Scientific's recommended and preferred option is Punchout.	Punchout to o Level II Punc Punchout to ir Center and S Hosted Catalo Live Price an Electronic Pur Purchase Ord Advanced Shi Electronic Invo Quotes	chout Stock Og nd Av chas er Av ipme	t de Supply krooms vailability call se Orders cknowledgement ent Notice	
8.5 Which products will be ordered using this connection? (please check all that apply)	Standard cata Customizable (i.e., assays, Both standard	proo prim	ducts only	ts
8.6 Are there any outstanding contractual items that need to be in place before proceeding with this enablement?				
8.7 Will any users/groups at be exempt from this enablement? If so, which users/groups?				

Typical B2B project process flow

Planning/ requirements	Design	Develop/config	Testing	Deploy	Monitor
 Schedule and conduct kickoff call Gather requests Define requirements Review steps Establish agreed upon timeline 	• Establish tech/ design specs	Develop/configure solution	 Acceptance testing All parties approve promotion to production 	 Submit promotion request Deploy to production Verify in production 	 Monitor successful activity

