

Import Hedging Transaction

[See the previous W5 version guide.](#)

PURPOSE

This document shows the detailed procedure on importing underlying and derivatives transactions.

WHY IS THIS IMPORTANT?

This allows multiple underlying (cash forecast, commodity physical) and derivatives transactions (commodity swap, futures) can be imported into the system in bulk.

PROCEDURE

1. From the main menu, click Transaction > Hedging > Transaction. The below page displays.

Hedging: Transaction

Acct Cntr*

TFS-SG

Delivery From*

dd/mm/yyyy

Delivery To

dd/mm/yyyy

Type

Product

Hedge ID

Refresh

Action

Approve

Q Search

Columns

App? T1

Trade ID T1

Acct Cntr T1

Type T1

Product T1

Delivery T1

Quantity T1

Ccy T1

Unit Cost T1

Amount T1

Narrative T1

Hedge ID T1

No records found.

0:0 of 0 records

<<<>>>

50

2. Click Action > New.

Hedging: New Transaction

 Cancel  Book  Import

Acct Cntr*	<input type="text" value="TFS-SG"/>
Transaction*	<input type="text"/>
Product*	<input type="text"/>
TDate*	<input type="text" value="24/02/2025"/>
Delivery Date*	<input type="text" value="dd/mm/yyyy"/>
Counterparty*	<input type="text"/>
Quantity*	<input type="text"/>
Narrative	<input type="text"/>

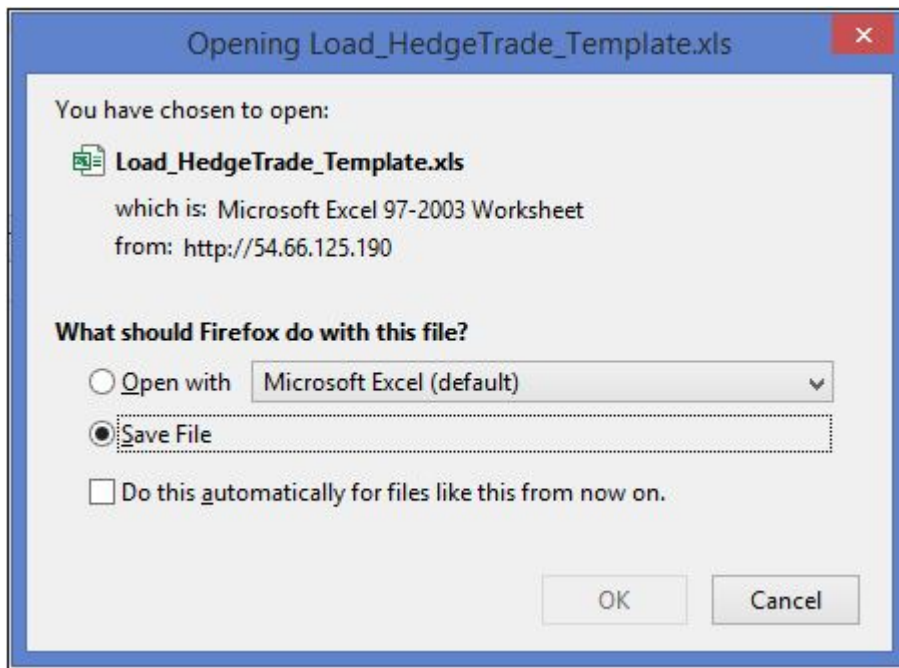
3. Click Import. The import page will be displayed.

Import Hedging Transactions

 Cancel  Template Read File ☐

ID	Acct Cntr*	Transaction*	Product*	TDate*	Delivery Date*	VDate	Counterparty*	Ccy	Trading Unit	Quantity*	Price/Unit*	Amount	Narrative
No records found.													

4. Click Template to download the import template in Excel. Open the Excel template.



5. The import template titled Load_HedgeTrade_Template will look like below.

File Home Insert Page Layout Formulas Data Review View Help										
Clipboard		Font			Alignment			Number		
A2										
	A	B	C	D	E	F	G	H	I	J
1	AcctCnt*	Transaction*	Product*	TDate*	Delivery Date*	VDate	Counterparty*	Quantity*	Price/Unit*	Narrative
2										
3										

6. The following table explains the steps on how to fill in the import template for different products.

Product	Remarks
Cash Forecast	<p>Input the following columns:</p> <p>Acct Cntr – Input Acct Cntr. It must be a valid accounting centre existed in the system.</p> <p>Transaction – Input Rec/Buy/Long or Req/Sell/Short.</p> <p>Product – Input currency forecast product. E.g. USD Forecast. USD is the currency short name.</p> <p>TDate – Input the Transaction Date.</p> <p>Delivery Date – Input the Delivery Date.</p> <p>Counterparty – Input the counterparty. It must be a valid counterparty existed in the system.</p> <p>Quantity – Input the Quantity.</p> <p>Narrative – This is optional. Input if necessary.</p>
Commodity Physical	<p>Input the following columns:</p> <p>Acct Cntr – Input Acct Cntr. It must be a valid accounting centre existed in the system.</p> <p>Transaction – Input Rec/Buy/Long or Req/Sell/Short.</p> <p>Product – Input commodity physical product. E.g. Diesel. It must be a valid commodity physical product created in the system.</p> <p>TDate – Input the Transaction Date.</p> <p>Delivery Date – Input the Delivery Date.</p> <p>Counterparty – Input the counterparty. It must be a valid counterparty existed in the system.</p> <p>Quantity – Input the Quantity.</p> <p>Narrative – This is optional. Input if necessary.</p>

Commodity Swap	<p>Acct Cntr – Input Acct Cntr. It must be a valid accounting centre existed in the system.</p> <p>Transaction – Input Rec/Buy/Long or Req/Sell/Short.</p> <p>Product – Input commodity swap product. E.g. Diesel Swap. Diesel is the commodity product set up in the system.</p> <p>TDate – Input the Transaction Date.</p> <p>Delivery Date – Input the Delivery Date.</p> <p>VDate – Input the Value Date.</p> <p>Counterparty – Input the counterparty. It must be a valid counterparty existed in the system.</p> <p>Quantity – Input the Quantity.</p> <p>Price/Unit – Input the Price per Unit.</p> <p>Narrative – This is optional. Input if necessary.</p>
Futures	<p>Acct Cntr – Input Acct Cntr. It must be a valid accounting centre existed in the system.</p> <p>Transaction – Input Rec/Buy/Long or Req/Sell/Short.</p> <p>Product – Input futures product. E.g. FFA. It must be a valid futures product created in the system.</p> <p>TDate – Input the Transaction Date.</p> <p>Counterparty – Input the counterparty. It must be a valid counterparty existed in the system.</p> <p>Quantity – Input the Quantity.</p> <p>Price/Unit – Input the Price per Unit.</p> <p>Narrative – This is optional. Input if necessary.</p>

	A	B	C	D	E	F	G	H	I	J
1	AcctCntr*	Transaction*	Product*	TDate*	Delivery Date*	VDate	Counterparty*	Quantity*	Price/Unit*	Narrative
2	TFS-SG	Pay/Sell/Short	USD Forecast	15-Dec-16	31-May-17		CITI-SG	1000000		
3	TFS-SG	Pay/Sell/Short	Diesel	15-Dec-16	31-May-17		Shell	100		
4	TFS-SG	Rec/Buy/Long	Diesel Swap	15-Dec-16	31-May-17	15-Jun-17	Shell	100	50	
5	TFS-SG	Rec/Buy/Long	FFA	15-Sep-16	30-Jun-17		FF Broker	5000	8	

7. Save the import template on the computer.

8. From the system, tick on the Read File checkbox.

Import Hedging Transactions

✕ Cancel
📄 Template
Read File ☒

File

☒ Read File

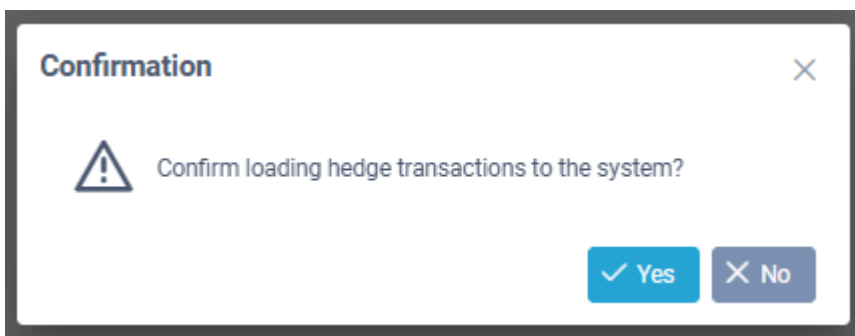
Choose File
No file chosen

ID	Acct Cntr*	Transaction*	Product*	TDate*	Delivery Date*	VDate	Counterparty*	Ccy	Trading Unit	Quantity*	Price/Unit*	Amount	Narrative
No records found.													

9. Click Browse to look for the import template saved on the computer.
10. Click Read File.
11. The transactions to be imported will be displayed on the screen.

Import Hedging Transactions													
<input type="button" value="Cancel"/>		<input type="button" value="Load"/>		<input type="button" value="Template"/>		Read File <input type="checkbox"/>							
ID	Acct Cntr*	Transaction*	Product*	TDate*	Delivery Date*	VDate	Counterparty*	Ccy	Trading Unit	Quantity*	Price/Unit*	Amount	Narrative
1	TFS-SG	Pay/Sell/Short	USD Forecast	15 Dec 2016	31 May 2017		CITI-SG	USD		1,000,000.00			
2	TFS-SG	Pay/Sell/Short	Diesel	15 Dec 2016	31 May 2017		Shell	USD	Barrel	100.00			
3	TFS-SG	Rec/Buy/Long	Diesel Swap	15 Dec 2016	31 May 2017	15 Jun 2017	Shell	USD	Barrel	100.00	50.000000	5,000.00	
4	TFS-SG	Rec/Buy/Long	FFA	15 Sep 2016	30 Jun 2017		FF Broker	USD	-	5,000.00	8.000000	40,000.00	

12. If there is any error detected, system will prompt. If that happens, go back to the import template saved on the computer, make the necessary corrections then repeat step 8 to 10. If no error, click Load.
13. When the popup appears, click Yes to confirm.



14. You will see the message below once loaded successfully.

Import Hedging Transactions

Cancel

Template

Read File

☐

The TradeIDs has been assigned to trade that has been successfully loaded.

ID	Trade ID	Acct Cntr*	Transaction*	Product*	TDate*	Delivery Date*	VDate	Counterparty*	Ccy	Trading Unit	Quantity*	Price/Unit*	Amount	Narrative
1	DEU100072.00	TFS-SG	Pay/Sell/Short	USD Forecast	15 Dec 2016	31 May 2017		CITI-SG	USD		1,000,000.00			
2	DEU100073.00	TFS-SG	Pay/Sell/Short	Diesel	15 Dec 2016	31 May 2017		Shell	USD	Barrel	100.00			
3	DEU100074.00	TFS-SG	Rec/Buy/Long	Diesel Swap	15 Dec 2016	31 May 2017	15 Jun 2017	Shell	USD	Barrel	100.00	50.000000	5,000.00	
4	DEU100075.00	TFS-SG	Rec/Buy/Long	FFA	15 Sep 2016	30 Jun 2017		FF Broker	USD	-	5,000.00	8.000000	40,000.00	

FREQUENTLY ASKED QUESTIONS

RELATED INFORMATION

[Hedging: Transaction](#)

[Hedging: Product](#)

[Maintain Hedging Relationship](#)

CHANGE HISTORY

Date	By	Changes
19-Dec-2016	TS	Created.
09-Dec-2019	Lyra	Updated Screenshots.
24-Feb-2025	Lyra	Updated to W6 instructions and screenshots.