

SOP - v5 MT220 (Packing)

24 Dec., 2020

Carla
MIS



■ Mail Notice

Mail Subject : [Project] RFQ E-Approve Mail Notice

RFQ E-Approve Flow

Kickoff Number : P19080008

Project Name : WG620221-AP (RFQ)

Project Type : RFQ

RFQ Solution : TEST

RFQ Solution Version : 1

RF (A070007) : ARCMIS v5 #MT209

RD (A170011) : ARCMIS v5 #MT210

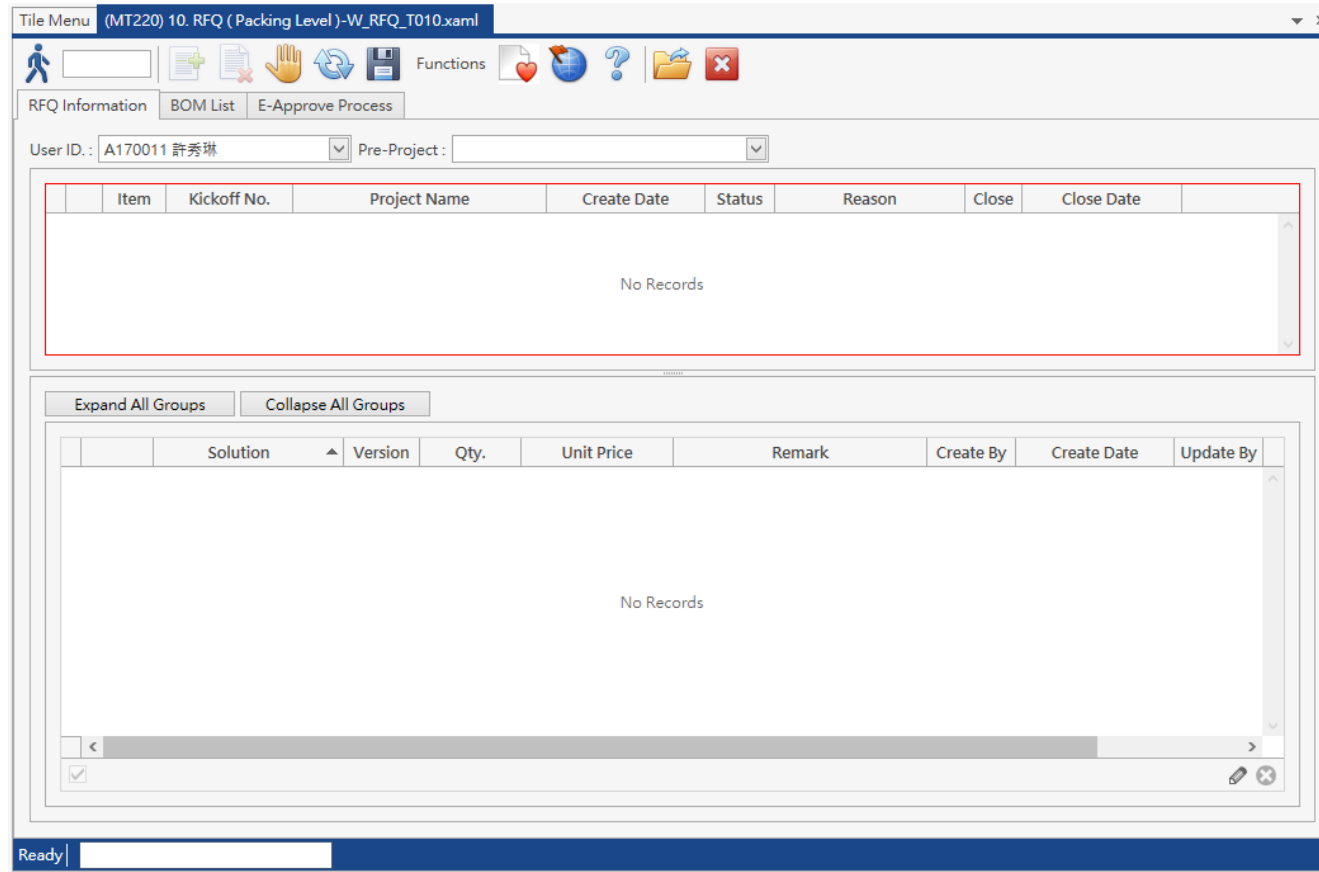
Sales (A190071) : ARCMIS v5 #MT207

Housing Level (A030023) : ARCMIS v5 #MT208

Antenna Level (A030148) : ARCMIS v5 #MT216

Packing Level (A030023) : ARCMIS v5 #MT220

■ Window



The screenshot displays a software interface titled "Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml". The top navigation bar includes icons for Home, New, Open, Save, Undo, Redo, Functions, and Exit. Below the title bar are three tabs: "RFQ Information", "BOM List", and "E-Approve Process".

The "RFQ Information" tab is active, showing a table with columns: Item, Kickoff No., Project Name, Create Date, Status, Reason, Close, and Close Date. A message "No Records" is displayed in the center of the table area.

The "BOM List" tab is shown below, featuring a table with columns: Solution, Version, Qty., Unit Price, Remark, Create By, Create Date, and Update By. Similar to the top table, it also displays "No Records".

At the bottom of the screen, there is a blue footer bar with the word "Ready" and a progress bar indicating completion.

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■ Sheet : RFQ Information

"User ID." 選項

- 非主管
 - ◆ 自己的工號
- 主管
 - ◆ 部門中負責此關卡的人員

"Pre-Project" 選項

- RFQ 簽核的 Pre-Project 清單
 - ◆ 依 "User ID." 帶出所負責的 Pre-Project 清單

■ Window

Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml

RFQ Information BOM List E-Approve Process

User ID.: A030023 陳勝忠 Pre-Project: P19080008 / WG620221-AP (RFQ)

	Item	Kickoff No.	Project Name	Create Date	Status	Reason	Close	Close Date	
1	P19080008	WG620221-AP (RFQ)		2020/11/18 15:03:57			<input type="checkbox"/>		

Project Type : RFQ Request Date : 2019/08/12
End Customer : AP AMAZON Product Application : 2nh.1in 2.4GHz/5.0GHz, Gateway NC
ODM / OEM / OBM : CM Estimated MP Schedule :
FCST Per Year : Estimated Pilot Run Schedule :
Can add 2nd Source : N Chipset Solution : IPQ6018; QCN5022; QCN5052; QCA8072

Expand All Groups Collapse All Groups

	Solution	Version	Qty.	Unit Price	Remark	Create By	Create Date	Update By
▶	Solution : IPQ6018 - Need Process : No	Version: 1						
▶	Solution : QCA8072 - Need Process : No	Version: 1						
▶	Solution : QCN5022 - Need Process : No	Version: 1						
▶	Solution : QCN5052 - Need Process : No	Version: 1						
▶	Solution : TEST - Need Process : Yes	Version: 1						

dw1 retrieved Average:非數值 Count0 Sum0

■ Sheet : RFQ Information

□ "Solution" 清單

- 依 Solution 區分群組
 - ◆ 依 Solution 管控 Version
 - ◆ Expand All Groups : 展開所有 Solution
 - ◆ Collapse All Groups : 收合所有 Solution
 - ◆ Need Process : 呈現 "Yes" 代表此 Solution 需要執行 "Approve"
 - ◆ Version : 呈現此 Solution 最後的 Version

v5 MT220 (Packing)

■ Window

Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml

RFQ Information BOM List E-Approve Process

User ID.: A030023 陳勝忠 Pre-Project: P19080008 / WG620221-AP (RFQ)

	Item	Kickoff No.	Project Name	Create Date	Status	Reason	Close	Close Date
1	P19080008	WG620221-AP (RFQ)		2020/11/18 15:03:57			<input type="checkbox"/>	

Project Type : RFQ Request Date : 2019/08/12
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Expand All Groups Collapse All Groups

	Solution	Version	Qty.	Unit Price	Remark	Create By	Create Date	Update By
▶	Solution : IPQ6018 - Need Process : No							Version: 1
▶	Solution : QCA8072 - Need Process : No							Version: 1
▶	Solution : QCN5022 - Need Process : No							Version: 1
▶	Solution : QCN5052 - Need Process : No							Version: 1
◀	▲ Solution : TEST - Need Process : Yes							Version: 1
▶	TEST	1		TEST 111		A140006	2020/11/18 15:22:53	

dw5 retrieved | Average:1 Count:1 Sum:1

v5 MT220 (Packing)

■ Window

Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml

RFQ Information BOM List E-Approve Process

Solution : TEST - Version : 1

	Item	Customer Category	Sub-Category	BOM List
>	1	Packing	Packing	<input type="checkbox"/>

.....

	Item	Category	ARC Category	ARC Part No.	ARC Part No. Description	User Key in Description	MFG Vendor	MFG Part No.	Location	Qty. Kit
>	1	[Packing] Packing								

New Row
Delete Row
Import ...
Export ...
Copy
Copy & Paste Selected Rows
Fill Down Current Column
Approve
Save Layout
Data Process
Print...

dw5 retrieved | Average:1 Count:1 Sum:1

■ Sheet : BOM List

- 左上角會呈現選擇的是哪筆 Solution 及其 Version
- 依 Solution 填寫 BOM List
- BOM List : 呈現 "打勾" 代表此 Category 有維護 BOM List 資料
- 藍色的欄位 : 資料必填
- 綠色的欄位 : 擇一欄位填寫資料

■ Sheet : BOM List

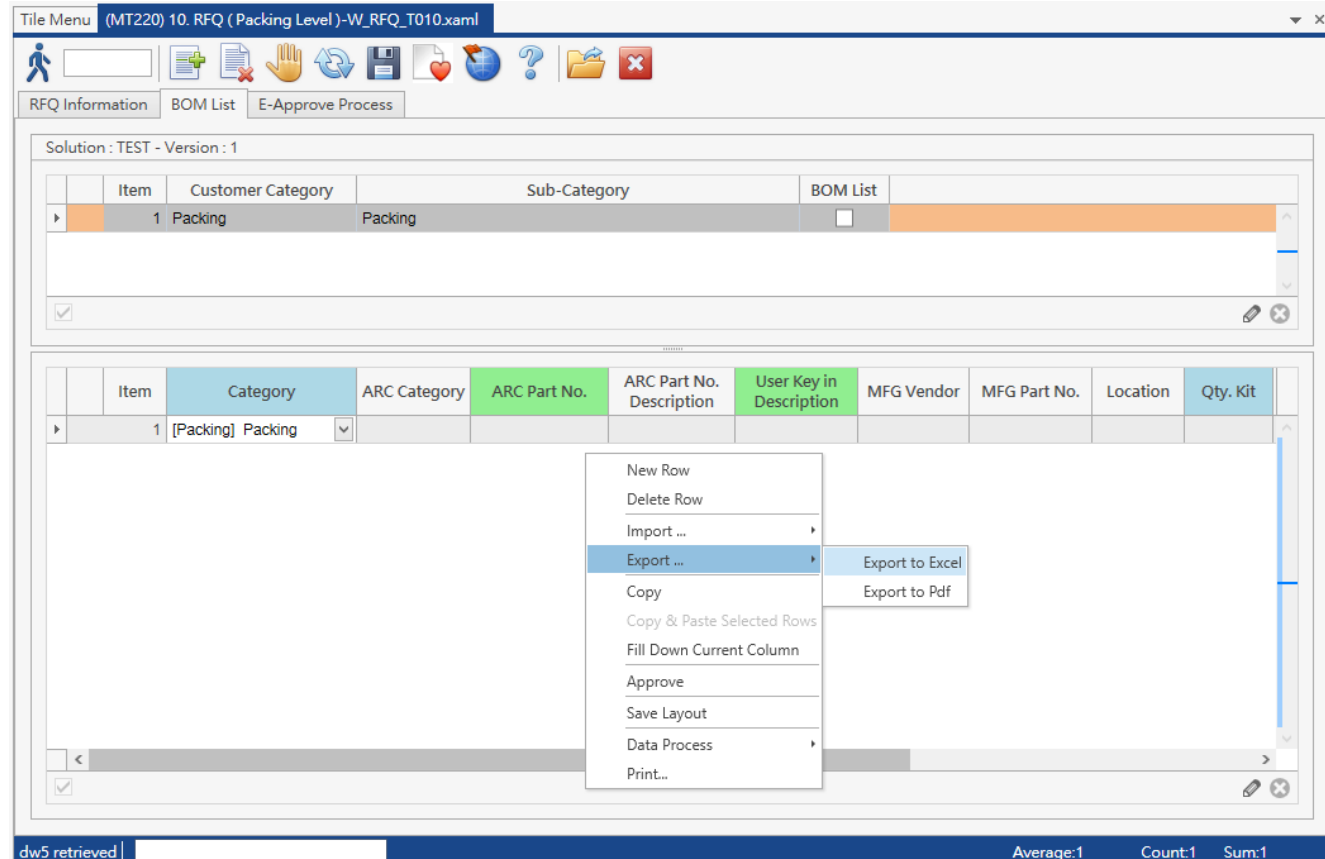
□ 右鍵 Function : Approve

- 系統會自動往下一個關卡，並發送信件給下一關卡 Owner
- 規則
 - ◆ "ARC Part No." or "User Key in Description" 至少其中一個欄位必須有值
 - ◆ "Qty. Kit" 不允許為 "空白"
 - ◆ 唯一值 : Category + ARC Part No. + User Key in Description
 - ◆ 所有 Category 項目至少有一筆 BOM List 的資料

■ Sheet : BOM List

- 尚未填寫 "BOM List" 資料時，會自動帶出所有 Category 項目
- 畫面資料填寫方式
 - 1. 直接在畫面上操作
 - 2. 將畫面的內容先 Export to Excel，在 Excel 填寫完，在用 Excel 的資料回寫至畫面上
 - ◆ 方法一：Copy Excel 資料，直接將資料貼至畫面 (Excel 欄位順序跟畫面欄位順序要一致)
 - ◆ 方法二：使用 Import Excel，設定 Excel 欄位 與 畫面欄位 的對應關係
- 註："Category" 的內容要依匯出的資料為主，不能變更內容，否則無法匯入 "Category"

■ Export to Excel



The screenshot shows a software interface for managing packing levels. At the top, there's a toolbar with various icons for file operations like saving, opening, and deleting. Below the toolbar, a navigation bar includes 'RFQ Information', 'BOM List', and 'E-Approve Process'. The main area displays two tables. The first table, titled 'Solution : TEST - Version : 1', has columns for Item, Customer Category, Sub-Category, and BOM List. It shows one item: '1 Packing' under 'Packing'. The second table has columns for Item, Category, ARC Category, ARC Part No., ARC Part No. Description, User Key in Description, MFG Vendor, MFG Part No., Location, and Qty. Kit. It also shows one item: '1 [Packing] Packing'. A context menu is open over the second row of the second table, listing options like 'New Row', 'Delete Row', 'Import ...', 'Export ...' (which is highlighted), 'Copy', 'Copy & Paste Selected Rows', 'Fill Down Current Column', 'Approve', 'Save Layout', 'Data Process', and 'Print...'. The bottom of the screen shows a status bar with 'dw5 retrieved', 'Average:1', 'Count:1', 'Sum:1', and the number '12'.

■ Export to Excel



MT220.xlsx - Excel

檔案 常用 插入 版面配置 公式 資料 校閱 檢視 Team 告訴您您想要執行的動作... carla_hsu 共用

剪下 複製 貼上 複製格式 剪貼簿 Microsoft JhengHei UI 9 A A 自動排列 文字 \$ % , 設定格式化的條件 格式化為 表格 儲存格 樣式 插入 刪除 格式 自動加總 填滿 清除 排序與篩選 尋找與選取 編輯

A1 : Item

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Item	Category	ARC Category	ARC Part No.	Part No. Descriptor	Key in Description	MFG Vendor	MFG Part No.	Location	Qty. Kit	Create By	Create Date	Update By	Update Date
2	1 [Packing]	Packing												
3														
4														
5														

■ Export to Excel

- 使用 Export to Excel 匯出的檔案填寫資料
- "Category" 內容請使用 Copy 的方式填寫



MT220 - Import
Sample



A	B	C	D	E	F	G	H	I	J	K	L	M	N
Item	Category	ARC Category	ARC Part No.	Part No. Description	Key in Description	MFG Vendor	MFG Part No.	Location	Qty. Kit	Create By	Create Date	Update By	Update Date
1	[Packing] Packing			zzzz					1.0000				
2	[Packing] Packing		151100011301J						1.0000				
3													
4													

■ 方法一 : Copy Excel

□ Copy Excel 的資料後，再點選畫面的 "Category" 進行貼上

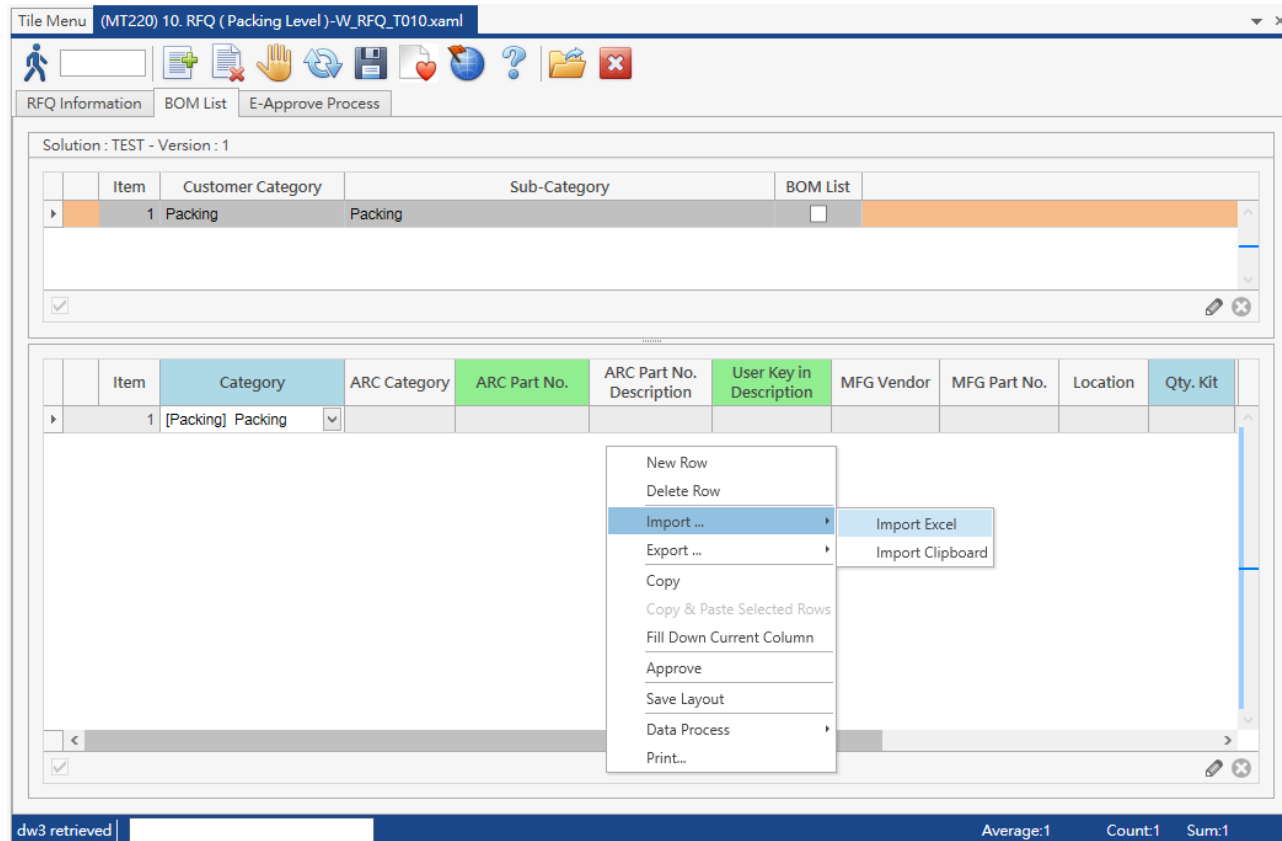
- 會依照 Excel Copy 的欄位順序在畫面上貼上資料
- 註 : Excel 欄位順序跟畫面欄位順序一定要一致

■ 方法一 : Copy Excel

□ 操作影片 , 請點選播放

The screenshot shows the ARCMIS 5.0 application window titled "ARCMIS 5.0(陳勝忠) (ARCADY) (Server=arc-sqlt2\arc_test_unt)". The main area displays the BOM List for item "Packing". The top navigation bar includes "Start Menu", "Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml", and various system icons. The left sidebar contains a "Start Menu" with links like "My Favorite", "Manufacture System", "Distribution System", etc., and a "Logout" option. The central "Solution : TEST - Version : 1" section shows two tables. The first table has columns: Item, Customer Category, Sub-Category, and BOM List. It lists one item: "1 Packing" under "Packing". The second table has columns: Item, Category, ARC Category, ARC Part No., ARC Part No. Description, User Key in Description, MFG Vendor, MFG Part No., Location, and Qty. Kit. It also lists one item: "1 [Packing] Packing". At the bottom, there are status bars for "dw5 retrieved", "Average:1", "Count:1", and "Sum:1".

■ 方法二 : Import Excel



The screenshot shows a software application window titled "Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml". The main area displays two tables. The top table has columns: Item, Customer Category, Sub-Category, and BOM List. The bottom table has columns: Item, Category, ARC Category, ARC Part No., User Key in Description, MFG Vendor, MFG Part No., Location, and Qty. Kit. A context menu is open over the bottom table, listing options such as New Row, Delete Row, Import ..., Export ..., Copy, Copy & Paste Selected Rows, Fill Down Current Column, Approve, Save Layout, Data Process, and Print... . The "Import ..." option is highlighted, and its submenu "Import Excel" is also highlighted.

	Item	Customer Category	Sub-Category	BOM List
▶	1	Packing	Packing	<input type="checkbox"/>

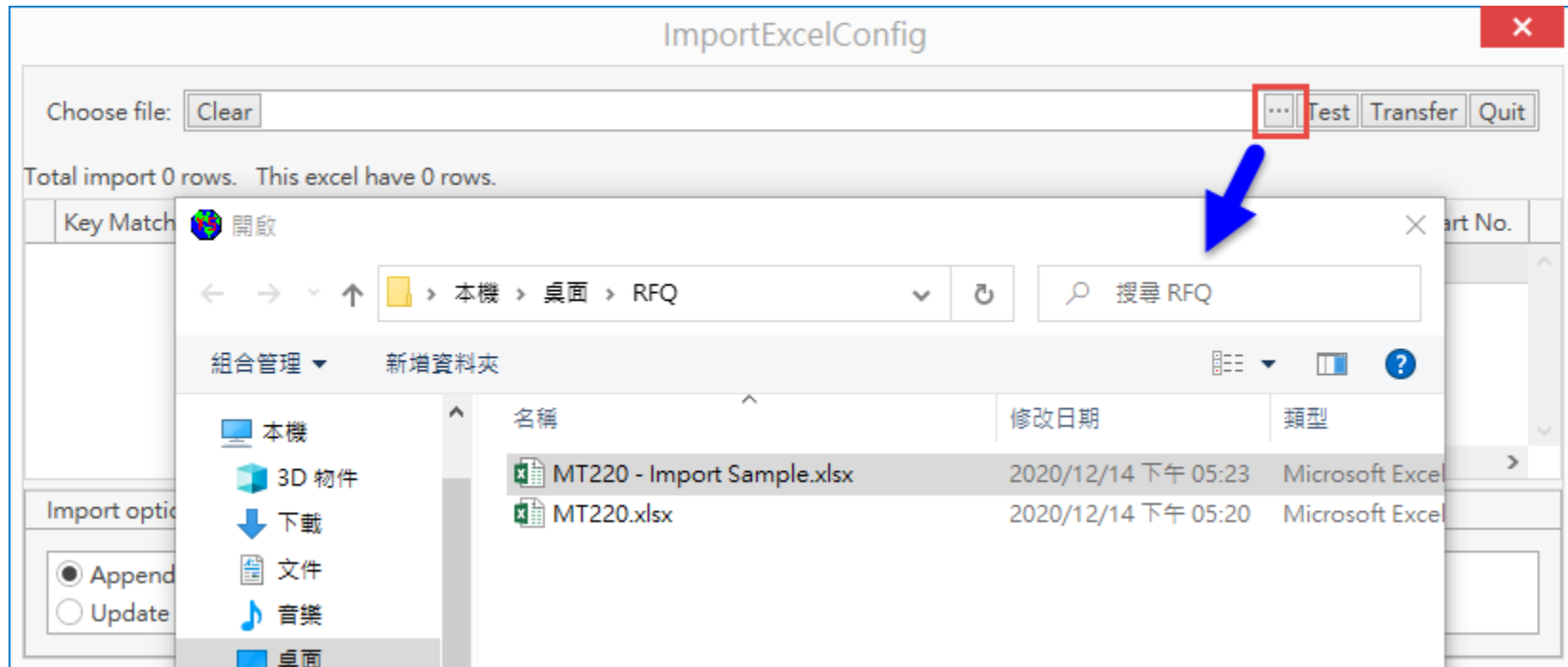
	Item	Category	ARC Category	ARC Part No.	User Key in Description	MFG Vendor	MFG Part No.	Location	Qty. Kit
▶	1	[Packing] Packing							

dw3 retrieved |

Average:1 Count:1 Sum:1

■ 方法二 : Import Excel

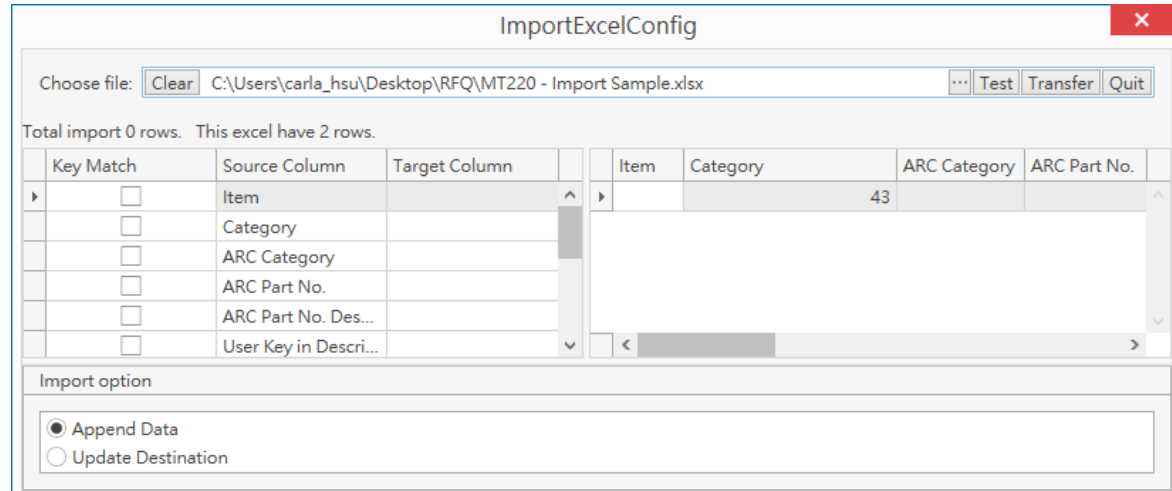
□ 選擇 Excel File



■ 方法二 : Import Excel

□ 設定 Excel 與 畫面 欄位對應關係

- 左邊視窗 : Excel 的欄位 ; 右邊視窗: 畫面的欄位
- 先選左邊視窗的欄位, 再選右邊視窗的欄位, 則左邊視窗的 Target Column 會進行 Mapping
- 若 Target Column 錯誤, 在 Target Column DoubleClick, 即可清除 Target Column 的 Mapping
- Test : 測試匯入
- Transfer : 匯入
- Quit : 離開



■ 方法二 : Import Excel

□ 操作影片 , 請點選播放

The screenshot shows the ARCMIS 5.0 application window titled "ARCMIS 5.0(陳勝忠) (ARCADY) (Server=arc-sqlt2\arc_test_unt)". The main area displays two tables. The top table has columns: Item, Customer Category, Sub-Category, and BOM List. It contains one row with Item '1' and Sub-Category 'Packing'. The bottom table has columns: Item, Category, ARC Category, ARC Part No., ARC Part No. Description, User Key in Description, MFG Vendor, MFG Part No., Location, and Qty. Kit. It also contains one row with Item '1' and Category '[Packing] Packing'. The left sidebar shows a "Start Menu" with various system links like My Favorite, Manufacture System, Distribution System, etc. A "Logout" option is at the bottom. The bottom status bar shows "dw4 retrieved | Average:1 Count:1 Sum:1".

v5 MT220 (Packing)

■ Window

Tile Menu (MT220) 10. RFQ (Packing Level)-W_RFQ_T010.xaml

RFQ Information BOM List E-Approve Process

Solution : TEST - Version : 1

	Item	In-Process	Level	Role	Owner ID.	Owner	Ext.	Approve Date	Description
	1	<input type="checkbox"/>	0	Start					
	2	<input type="checkbox"/>	1	Marketing	A140006	林靜芳	14330	2020/11/18	ARCMIS v5 #MT206
	3	<input checked="" type="checkbox"/>	1	RF	A170012	吳雅斐	14389		ARCMIS v5 #MT209
	4	<input checked="" type="checkbox"/>	1	RD	A170011	許秀琳	14388		ARCMIS v5 #MT210
	5	<input type="checkbox"/>	1	RF Dept. Manager	A080027	郭啟寧	14396		ARCMIS v5 #MT209
	6	<input type="checkbox"/>	1	RD Dept. Manager	A080027	郭啟寧	14396		ARCMIS v5 #MT210
	7	<input type="checkbox"/>	1	Sourcer					ARCMIS v5 #MT211
	8	<input type="checkbox"/>	1	CR					ARCMIS v5 #MT212
	9	<input checked="" type="checkbox"/>	2	Sales	A190071	游章哲	14377		ARCMIS v5 #MT207
	10	<input checked="" type="checkbox"/>	2	Housing Level	A030023	陳勝忠	14042		ARCMIS v5 #MT208
	11	<input checked="" type="checkbox"/>	2	Antenna Level	A030148	王伯剛	14200		ARCMIS v5 #MT216
	12	<input checked="" type="checkbox"/>	2	Packing Level	A030023	陳勝忠	14042		ARCMIS v5 #MT220
	13	<input type="checkbox"/>	2	Sourcer					ARCMIS v5 #MT211
	14	<input type="checkbox"/>	2	CR					ARCMIS v5 #MT212
	15	<input type="checkbox"/>	0	Close	User ID. A030002	Name 子英力			
					A030004	曾劍龍			
					A030005	林政毅			
					A030008	彭森熾			
					A030009	蔡文彬			
					A030014	林正茂			
					A030017	姜政君			
					A030018	羅吉峰			
					A030021	何欣亭			

dw4 retrieved | Average:1 Count:1 Sum:1

■ Sheet : E-Approve Process

- 左上角會呈現選擇的是哪筆 Solution 及其 Version
- RFQ E-Approve Step Information
 - In-Process : 呈現 "打勾" 代表 RFQ 流程正在等待此關卡 Approve
 - Approve Date : 呈現執行 "Approve" 的日期
 - Owner ID. : 開放給 Dewey_Chen 修改 "Packing Level" Step 的負責 Owner
 - ◆ Owner 變更後，會發信通知
 - Mail Subject : [Project] RFQ E-Approve Mail Notice - Change Owner

■ Notice

允許在 Sheet : BOM List 進行資料異動條件

- "Packing Level" Step : "In-Process" 打勾
- 使用者工號 = "Packing Level" Step's Owner ID.



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