Sub ProcessExcelFiles()

Dim FSO As Object

Dim mainFolder As String, newMainFolder As String

Dim sourceFolder As Object, subFolder As Object, file As Object

Dim excelApp As Object, wb As Object

Dim yearFolders As Variant

Dim i As Integer

*' Set folder paths*

mainFolder = "C:\Users\USER\Desktop\KELMED"

newMainFolder = "C:\Users\USER\Desktop\KELMED\_DONE"

*' Define the year folders to process*

yearFolders = Array("2023", "2024")

*' Create FileSystemObject*

Set FSO = CreateObject("Scripting.FileSystemObject")

*' Check if source folder exists*

If Not FSO.FolderExists(mainFolder) Then

MsgBox "Source folder does not exist: " & mainFolder, vbExclamation

Exit Sub

End If

*' Create the main destination folder if it doesn't exist*

If Not FSO.FolderExists(newMainFolder) Then

FSO.CreateFolder newMainFolder

End If

*' Create Excel Application object*

Set excelApp = CreateObject("Excel.Application")

excelApp.DisplayAlerts = False

excelApp.Visible = False

*' Process each year folder*

For Each yearFolder In yearFolders

Dim sourcePath As String, destPath As String

sourcePath = mainFolder & "\" & yearFolder

destPath = newMainFolder & "\" & yearFolder

*' Check if source year folder exists*

If FSO.FolderExists(sourcePath) Then

*' Create destination year folder if it doesn't exist*

If Not FSO.FolderExists(destPath) Then

FSO.CreateFolder destPath

End If

*' Process all Excel files in this year folder*

Set sourceFolder = FSO.GetFolder(sourcePath)

For Each file In sourceFolder.Files

*' Check if file is an Excel file*

If LCase(Right(file.Name, 4)) = ".xls" Or LCase(Right(file.Name, 5)) = ".xlsx" Or LCase(Right(file.Name, 5)) = ".xlsm" Then

*' Open the Excel file*

Set wb = excelApp.Workbooks.Open(file.Path)

*' Process each worksheet in the workbook*

Dim ws As Object

For Each ws In wb.Worksheets

*' Delete the first 3 rows*

ws.Rows("1:3").Delete

Next ws

*' Save to the destination folder with the same name*

wb.SaveAs destPath & "\" & file.Name

wb.Close

End If

Next file

End If

Next yearFolder

*' Clean up*

excelApp.Quit

Set excelApp = Nothing

Set FSO = Nothing

MsgBox "Process completed! Files have been saved to: " & newMainFolder, vbInformation

End Sub