```
Dim Source As Document, Maillist As Document, TempDoc As Document
Dim Datarange As Range
Dim i As Long, j As Long
Set objEmail = CreateObject("CDO.Message")
objEmail.from = "it.iberica@esprinet.com"
Dim bStarted As Boolean
Set oOutlookApp = CreateObject("Outlook.Application")
' Dim oltem As Outlook.MailItem
Dim mysubject As String, message As String, title As String
Set Source = ActiveDocument
' Check if Outlook is running. If it is not, start Outlook
On Error Resume Next
Set oOutlookApp = GetObject(, "Outlook.Application")
If Err <> 0 Then
  Set oOutlookApp = CreateObject("Outlook.Application")
  bStarted = True
End If
' Open the catalog mailmerge document
With Dialogs(wdDialogFileOpen)
  .Show
End With
Set Maillist = ActiveDocument
' Show an input box asking the user for the subject to be inserted into the email messages
message = "Enter the subject to be used for each email message." 'Set prompt.
title = " Email Subject Input" 'Set title.
' Display message, title
mysubject = InputBox(message, title)
' Iterate through the Sections of the Source document and the rows of the catalog mailmerge
```

Sub adjuntararchivos()

```
document,
' extracting the information to be included in each email.
For j = 1 To Source.Sections.Count - 1
  Set oltem = oOutlookApp.CreateItem(olMailItem)
  With oltem
     .Subject = mysubject
     .Body = Source.Sections(j).Range.Text
     Set Datarange = Maillist.Tables(1).Cell(j, 1).Range
     Datarange.End = Datarange.End - 1
     .To = Datarange
     For i = 2 To Maillist.Tables(1).Columns.Count
       Set Datarange = Maillist.Tables(1).Cell(j, i).Range
       Datarange.End = Datarange.End - 1
       .Attachments.Add Trim(Datarange.Text), olByValue, 1
     Next i
     .Send
  End With
  Set oltem = Nothing
Next j
Maillist.Close wdDoNotSaveChanges
' Close Outlook if it was started by this macro.
If bStarted Then
  oOutlookApp.Quit
End If
MsgBox Source.Sections.Count - 1 & " messages have been sent."
'Clean up
Set oOutlookApp = Nothing
End Sub
```