From: ".Box.UKLINK.Manual" <uklink@xoserve.com>

Subject: CB/960/DA - Representation Matrix for Amendment of Existing EFT Formats from Excel to XML or CSV

Date: 9 March 2010 15:43:27 GMT
To: undisclosed-recipients:;
2 Attachments, 20.0 KB



Communication Ref : CB/960/DA

Subject : Representation Matrix for Amendment of Existing EFT Formats from Excel to XML or CSV

Colleague,

We have collated and attached all comments received within an individual matrix that covers the change issued 26/02/2010.

These will be discussed at the UKLink Committee meeting on the 11th March 2010.

Regards,

David Addison
Project Manager
xoserve Projects & Change Management
31, Homer Road, Solihull, B91 3LT.
0121 623 2741
mailto:david.addison@xoserve.com

If you have any comments, concerns or issues with this email, please contact uklink@xoserve.com

P Save Paper - Do you really need to print this email?

CB/960/DA - Representation Matrix for Amendment of Existing EFT Formats from Excel to XML or CSV

Shipper	Name	Date	Accept/Reject	Publish	Shipper Comments	xoserve Comments
Edf Energy	Ashley Collins	02/03/10	n/a	Yes	Our preference would be to explore the ability to use the conquest system itself to raise bulk queries in the same way we can when raising single queries. At present our organisation carries out a mix of both single and bulk queries so having a standard process for all types makes sense going forward. This would also address your concerns regarding security more so than sending files electronically, and will also mean there is no need to process files into conquest when they reach you saving long term costs your end. If the above possibility isn't available then we would want to stay with CSV for the time being. We will need to create some new batching & validation processes in our file handler to pick these files up so there will be a cost for us to implement this type of change. This is on the assumption that the sheet continues to be used and creates a CSV file which will be picked up and sent via IX rather than attached to email	Thank you for your comments.