

My name is Jesse Cline, I work for EC-Power Int. Inc. and am participating in the new North American Energy Standards Board (NAESB), Retail Electric Quadrant - Electronic Technical Implementation Subcommittee (REQ-TEIS). I have been charged with gathering preliminary information on the impact of increasing the length of the HTTP From & To Common Code Identifiers. Many participants of the electric industry are already using a duns+4 but that is outside the current EDM standards developed by the Wholesale Gas Quadrant (WGQ). I only have a few questions so if you could answer them with a return e-mail I would appreciate it! If you are not the correct contact person, if you let me know who to contact I would be glad to do that also.

Are you running an in-house EDM solution?

Are you running a vendor provided EDM solution?

Can your current solution handle a Duns+4 CCId or longer?

What impact would there be on your current solution and resources to modify it if the standards changed to a longer CCId?

Please give a rough estimate in weeks to modify your application if possible.

Thanks,
Jesse Cline
e-Business Developer
EC-Power Int. Inc.