**ELECTRONIC BILL PAYMENT WEBHOOK SERVICE SIGNUP FORM**

| **1. Company name** |  |
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| **2. Select the webhooks you will be utilizing** |
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| [ ] Validation [ ] Post [ ] ReconciliationNote any existing custom integration between the customer and the Bank’s system will be removed when subscribing to any of the above webhooks |

| **3. If you will be utilizing the validation webhook, state the endpoint that will be configured on your end for this webhook** |
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| Test endpoint:Production endpoint: |

| **4. If you will be utilizing the validation webhook, what action should the Bank take if no valid response is obtained from the validation endpoint** |
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| [ ] Allow the user to proceed with payment [ ] Do not allow the user to proceedNote in this case the customer will be informed his bill pay information was notable to be validated and must be careful toenter the correct information |

| **5. If you will be utilizing the post webhook, state the endpoint that will be configured on your end for this webhook** |
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| Test endpoint:Production endpoint: |

| **6. If you will be utilizing the reconciliation webhook, state the endpoint that will be configured on your end for this webhook** |
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| Test endpoint:Production endpoint: |

| **7. Enter the label of the fields to be used to capture information specific to your bill pay system.** |
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| Label for Field 1: None SelectedThe label of the first field must be one from the above predefined listLabel for Field 2: The label of the second field can be a custom name as specified by the payee |

**Note:**

* All requests to any endpoint will contain a bearer token in the HTTP header. This token will be exchanged between the Bank and Payee via another channel.