TECHNICAL SPECIFICATION DOCUMENT

FOR

FIRS TAX REMITTANCE

SEPTEMBER, 2018

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AUTHENTICATION MODE

Each client would be issued an API key which must be passed with every call that is made to the all APIs as a header with the name "apikey".

FUNCTIONALITIES

1. List of Tax Types

DESCRIPTION: This API enables you to fetch the list of available tax types excluding With-Holding Tax (WHT) and Pay As You Earn (PAYE).

```
HTTP METHOD: GET
END-POINT: <Domain Here>/api/taxtypes
```

SAMPLE RESPONSE:

```
[
    "code": "CGT",
    "description": "Capital Gain Tax"
},
{
    "code": "CIT",
    "description": "Company Income Tax"
},
]
```

2. List of Payment Methods

```
DESCRIPTION: This API enables you to fetch the list of available payment methods.
HTTP METHOD: GET
END-POINT: <Domain Here>/api/paymentmethods
SAMPLE RESPONSE:
[
 {
    "code": "CAS",
    "description": "Cash"
 },
  {
    "code": "CAR",
    "description": "Card"
 },
]
3. List of Banks
DESCRIPTION: This API enables you to fetch the list of available banks.
HTTP METHOD: GET
END-POINT: <Domain Here>/api/banks
SAMPLE RESPONSE:
  {
    "code": "ABP",
    "description": "Access Bank Nigeria Plc"
```

```
},
{
    "code": "DBP",
    "description": "Diamond Bank Plc"
},
```

4. TIN Verification

DESCRIPTION: This API enables you to verify Tax Identification Number (TIN) to be sure it's valid before a user is allowed to proceed with a transaction.

HTTP METHOD: POST

END-POINT: <Domain Here>/ api/verifytin

REQUEST: The TIN should be sent using a posted field named "tin".

FIELD NAME	DESCRIPTION
tin	The TIN to be verified. It can be an FIRS TIN or JTB TIN

"taxofficeid": "IKJ",

```
"taxofficename": "MSTO Ikeja",

"taxpayertype": "C",

"rcnumber": "RC000000",

"email": "email@email.com",

"phone": "08012345678"

},

"error_msgs": []

}
```

S/NO	JSON FIELD NAME	DESCRIPTION	
1.	response_code	The response code of the call	
2.	response_msg	The response message of the call	
3.	name	The name of the TIN owner	
4.	jtbtin	The JTB TIN of the TIN owner	
5.	address	The address of the TIN owner	
6.	taxofficeid	The tax office ID that the TIN owner is attached to	
7.	taxofficename	The name of the tax office that the TIN owner is attached to	
8.	taxpayertype	The tax payer type of the TIN owner	
9.	rcnumber	The RC number of the TIN owner	
10.	email	The email of the owner	
11.	phone	The phone of the owner	
12.	error_msgs	If there is anything wrong with the request, an array of error	
		messages would be displayed here	

5. Post other tax transactions

DESCRIPTION: This API enables you to post tax transactions other than WHT, PAYE, Interests and penalties.

HTTP METHOD: POST

END-POINT: <Domain Here>/api/log-othertax-transaction

REQUEST: JSON data should be sent as raw POST request with the following fields

```
{
  "transref": "ABCDE12345",
  "total_amount": "30000.00",
  "payerTIN": "XXXXXXXXX-XXXX",
  "paymentDate": "2018-08-24",
  "payPeriodFrom": "2018-08-07",
  "payPeriodTo": "2018-08-16",
  "paymentMethod": "BTL",
  "taxType": "EDT",
  "taxOffice": "SO",
  "address": "SOKOTO",
  "bank": "FBN",
  "bankAccountNumber": "1234567890",
  "payerName": "ABC LIMITED",
  "payref": "FBN\/SMK\/BTL\/2018-08-24\/ABCDE12345",
}
```

S/NO	JSON FIELD NAME	DESCRIPTION
1.	transref	The transaction reference
2.	total_amount	Total amount in naira
3.	payerTIN	The TIN of the entity paying the tax
4.	paymentDate	The date payment was made
5.	payPeriodFrom	The start date of the period the tax payment covers
6.	payPeriodTo	The end date of the period the tax payment covers
7.	paymentMethod	The payment method that the payer used to effect payment. This should be any of the codes returned from the API in the section titled "List of Payment Methods".
8.	taxType	The tax type code, which should be any of the ones returned from the API in the section titled "List of Tax Type"
9.	taxOffice	The tax office code returned for the tax payer from the TIN validation service.
10.	address	The address of the tax payer as returned by the TIN validation service.
11.	bank	The bank where the account number specified in the

		bankAccountNumber field is domiciled.
12.	bankAccountNumber	The bank account number into which the funds received from the
		payer was credited to.
13.	payerName	The name of the tax payer as returned by the tax validation
		service.
14.	payref	The payment reference created using the format below
		Bank Code SMK Payment Method Code Payment Date in the
		format YYYY-MM-DD The transaction reference specified in the
		transref field.
		The payref must appear on the receipt generated for the user
		alongside other details

```
SAMPLE RESPONSE:
```

```
{
    "response_code": "00",
    "response_msg": "OK",
    "error_msgs": []
}
```

S/NO	JSON FIELD NAME	DESCRIPTION
1.	response_code	This is the response code
2.	response_msg	This is the description of the response code
3.	error_msgs	If there is anything wrong with the request, an array of error
		messages would be displayed here

6. Post WHT transaction

DESCRIPTION: This API enables you to post WHT transactions. This is a special tax payment that requires the upload of a CSV file (on the front-end exposed to the user) to be able to capture all the needed extra data. The data in the CSV file is passed to this API as an array in the "schedule" field.

HTTP METHOD: POST

END-POINT: <Domain Here/api /log-wht-transaction

SAMPLE REQUEST: JSON data should be sent as raw POST request with the following fields

```
"summary": {
  "bank": "FBN",
  "bankAccountNumber": "1234567890",
  "payPeriodFrom": "2018-07-01",
  "payPeriodTo": "2018-07-31",
  "payerAddress": "SOKOTO",
  "payerName": "ABC LIMITED",
  "payerTIN": "XXXXXXXXX-XXXX",
  "paymentDate": "2018-08-02",
  "taxOffice": "SO",
  "totalTaxAmount": "11100000.00000",
  "paymentMethod": "BTL",
  "transactionRef": "ABCDE12346",
  "taxType": "",
  "payref": "FBN\/SMK\/BTL\/2018-08-02\/ABCDE12346"
},
"schedule": [{
  "beneficiaryName": "Eddie",
  "beneficiaryTIN": "XXXXXXXXXXXX",
  "beneficiaryAddress": "Lagos",
  "contractAmount": "1000000",
  "contractDate": "5\/2\/2018",
  "contractType": "Type",
```

{

```
"description": "Computers",
    "invoiceNumber": "12345",
    "rate": "10",
    "taxAmount": "100000",
    "taxAuthority": "FIRS"
  }, {
    "beneficiaryName": "Eddie2",
    "beneficiaryTIN": "XXXXXXXXX-XXXX",
    "beneficiaryAddress": "Lagos",
    "contractAmount": "10000000",
    "contractDate": "5\/2\/2018",
    "contractType": "Type",
    "description": "Building",
    "invoiceNumber": "23456",
    "rate": "10",
    "taxAmount": "1000000",
    "taxAuthority": "FIRS"
 }]
}
```

S/NO	JSON FIELD NAME	DESCRIPTION
1.	summary	This is an object in the JSON data that contains a summary of the
		whole transaction. Fields 2 – 15 described below are to be fields in
		this object
2.	transactionRef	The transaction reference
3.	totalTaxAmount	Total amount in naira
4.	payerTIN	The TIN of the entity paying the tax
5.	paymentDate	The date payment was made
6.	payPeriodFrom	The start date of the period the tax payment covers
7.	payPeriodTo	The end date of the period the tax payment covers

8.	paymentMethod	The payment method that the payer used to effect payment. This should be any of the codes returned from the API in the section titled "List of Payment Methods".
9.	taxType	The tax type code, which should be any of the ones returned from the API in the section titled "List of Tax Type"
10.	taxOffice	The tax office code returned for the tax payer from the TIN validation service.
11.	payerAddress	The address of the tax payer as returned by the TIN validation service.
12.	bank	The bank where the account number specified in the bankAccountNumber field is domiciled.
13.	bankAccountNumber	The bank account number into which the funds received from the payer was credited to.
14.	payerName	The name of the tax payer as returned by the tax validation service.
15.	payref	The payment reference created using the format below Bank Code SMK Payment Method Code Payment Date in the format YYYY-MM-DD The transaction reference specified in the
16.	schedule	This is an object in the JSON data that contains an array of objects. The objects in the array should contain the fields described in items 17 to 27 below.
17.	beneficiaryName	Name of the WHT beneficiary
18.	beneficiaryTIN	TIN of the WHT beneficiary
19.	beneficiaryAddress	Address of the WHT beneficiary
20.	contractAmount	Total amount of the contract awarded to the beneficiary and for which WHT is being remitted
21.	contractDate	The date the contract was awarded.
22.	contractType	The type of the contract
23.	description	Description of the contract
24.	invoiceNumber	Invoice number of the contract payment
25.	rate	The rate that was used in calculating the WHT. (5% or 10%)
26.	taxAmount	The amount of the WHT being remitted.
27.	taxAuthority	The tax office code of the WHT beneficiary

SAMPLE RESPONSE:

```
{
    "response_code": "00",
    "response_msg": "OK",
    "error_msgs": []
}
```

S/NO	JSON FIELD NAME	DESCRIPTION
1.	response_code	This is the response code
2.	response_msg	This is the description of the response code
3.	error_msgs	If there is anything wrong with the request, an array of error
		messages would be displayed here

7. Post PAYE transaction

"transactionRef": "ABCDE12346",

DESCRIPTION: This API enables you to post PAYE transactions. This is a special tax payment that requires the upload of a CSV file (on the front-end exposed to the user) to be able to capture all the needed extra data. The data in the CSV file is passed to this API as an array in the "schedule" field.

```
HTTP METHOD: POST
END-POINT: <Domain Here>/api/log-paye-transaction
SAMPLE REQUEST: JSON data should be sent as raw POST request with the following fields
{
  "summary": {
    "bank": "FBN",
    "bankAccountNumber": "1234567890",
    "payPeriodFrom": "2018-07-01",
    "payPeriodTo": "2018-07-31",
    "payerAddress": "SOKOTO",
    "payerName": "ABC LIMITED",
    "payerTIN": "XXXXXXXXXXXXX",
    "paymentDate": "2018-08-02",
    "taxOffice": "SO",
    "totalTaxAmount": "11100000.00000",
    "paymentMethod": "BTL",
```

```
"taxType": "",
  "payref": "FBN\/SMK\/BTL\/2018-08-02\/ABCDE12346"
},
"schedule": [{
  "sn": 1,
  "beneficiaryName": "Eddie",
  "beneficiaryTIN": "YYYYYYYY-YYYY",
  "beneficiaryDesignation": "Designation 1",
  "grossPay": "1200000",
  "cra": "120000",
  "pension": "120000",
  "nhf": "120000",
  "nhis": "120000",
  "lifeAssurance": "120000",
  "gratuity": "120000",
  "allowance": "720000",
  "basicSalary": "480000",
  "payablePerAnnum": "40800",
  "minPayablePerAnnum": "12000",
  "statutoryPayablePerAnnum": "40800",
  "taxAmount": "3400",
  "taxAuthority": "FIRS",
  "staffNumber": "12",
  "rate": 0.11
}, {
```

```
"sn": 2,
    "beneficiaryName": "Eddie2",
    "beneficiaryTIN": "ZZZZZZZZZ-ZZZZ",
    "beneficiaryDesignation": "Designation 2",
    "grossPay": "4800000",
    "cra": "500000",
    "pension": "500000",
    "nhf": "500000",
    "nhis": "500000",
    "lifeAssurance": "500000",
    "gratuity": "500000",
    "allowance": "3000000",
    "basicSalary": "1800000",
    "payablePerAnnum": "266000",
    "minPayablePerAnnum": "48000",
    "statutoryPayablePerAnnum": "266000",
    "taxAmount": "22166.66667",
    "taxAuthority": "FIRS",
    "staffNumber": "13",
    "rate": 21
 }]
}
```

S/NO	JSON FIELD NAME	DESCRIPTION
1.	summary	This is an object in the JSON data that contains a summary
		of the whole transaction. Fields 2 – 15 described below are
		to be fields in this object
2.	transactionRef	The transaction reference
3.	totalTaxAmount	Total amount in naira
4.	payerTIN	The TIN of the entity paying the tax
5.	paymentDate	The date payment was made
6.	payPeriodFrom	The start date of the period the tax payment covers
7.	payPeriodTo	The end date of the period the tax payment covers
8.	paymentMethod	The payment method that the payer used to effect payment. This should be any of the codes returned from the API in the section titled "List of Payment Methods".
9.	taxType	The tax type code, which should be any of the ones returned from the API in the section titled "List of Tax Type"
10.	taxOffice	The tax office code returned for the tax payer from the TIN validation service.
11.	payerAddress	The address of the tax payer as returned by the TIN validation service.
12.	bank	The bank where the account number specified in the bankAccountNumber field is domiciled.
13.	bankAccountNumber	The bank account number into which the funds received from the payer was credited to.
14.	payerName	The name of the tax payer as returned by the tax validation service.
15.	payref	The payment reference created using the format below Bank Code SMK Payment Method Code Payment Date in
		the format YYYY-MM-DD The transaction reference specified in the transref field
16.	schedule	This is an object in the JSON data that contains an array of objects. The objects in the array should contain the fields described in items 17 to 35 below.
17.	beneficiaryName	Name of the employee for which PAYE is being remitted
18.	beneficiaryTIN	TIN of the employee for which PAYE is being remitted
19.	beneficiaryDesignation	The designation of the employee
20.	grossPay	The annual gross pay of the employee
21.	cra	The annual CRA of the employee
22.	pension	The annual pension allowance of the employee
23.	nhf	The annual National Housing Fund allowance of the employee
24.	nhis	The annual National Health Insurance Scheme allowance of the employee
25.	lifeAssurance	The annual life assurance allowance of the employee
26.	gratuity	The annual gratuity allowance of the employee
27.	allowance	The total allowance being paid to the employee

28.	basicSalary	The basic salary of the employee
29.	payablePerAnnum	The annual PAYE tax payable by the employee
30.	minPayablePerAnnum	The minimum annual PAYE tax payable by the employee
31.	statutoryPayablePerAnnum	The statutory annual PAYE tax payable by the employee
32.	taxAmount	The monthly tax amount to be paid
33.	taxAuthority	The tax office code of the employee
34.	staffNumber	The staff number of the employee
35.	rate	The highest rate that was used in calculating the employee's
		tax amount

SAMPLE RESPONSE:

```
{
    "response_code": "00",
    "response_msg": "OK",
    "error_msgs": []
}
```

S/NO	JSON FIELD NAME	DESCRIPTION
1.	response_code	This is the response code
2.	response_msg	This is the description of the response code
3.	error_msgs	If there is anything wrong with the request, an array of error messages would be displayed here