# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>2</td>
</tr>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Overview</td>
<td>3</td>
</tr>
<tr>
<td>Further information</td>
<td>3</td>
</tr>
<tr>
<td>APIs</td>
<td>4</td>
</tr>
<tr>
<td>NGESO_Submission</td>
<td>4</td>
</tr>
<tr>
<td>NGESO_Redeclaration</td>
<td>19</td>
</tr>
<tr>
<td>NGESO_Instruction</td>
<td>26</td>
</tr>
<tr>
<td>NGESO_Health</td>
<td>29</td>
</tr>
<tr>
<td>NGESO_Normalization</td>
<td>31</td>
</tr>
<tr>
<td>Participant_Submission Responses (Acknowledgment/Acceptance/Rejection)</td>
<td>33</td>
</tr>
<tr>
<td>Participant_Redeclaration</td>
<td>37</td>
</tr>
<tr>
<td>Participant_Instruction</td>
<td>39</td>
</tr>
<tr>
<td>Participant_Health</td>
<td>44</td>
</tr>
<tr>
<td>API rules</td>
<td>45</td>
</tr>
<tr>
<td>Security</td>
<td>45</td>
</tr>
<tr>
<td>Subscription Key</td>
<td>45</td>
</tr>
<tr>
<td>Signature</td>
<td>45</td>
</tr>
<tr>
<td>Normalization</td>
<td>45</td>
</tr>
<tr>
<td>Reply To</td>
<td>45</td>
</tr>
<tr>
<td>Sequence number (Submission API)</td>
<td>45</td>
</tr>
<tr>
<td>Reference number (Instruction and Redeclaration API)</td>
<td>46</td>
</tr>
<tr>
<td>List of errors</td>
<td>47</td>
</tr>
<tr>
<td>OAuth2 tokens</td>
<td>50</td>
</tr>
<tr>
<td>OAuth Roles</td>
<td>50</td>
</tr>
<tr>
<td>Conventions</td>
<td>51</td>
</tr>
<tr>
<td>Reference</td>
<td>52</td>
</tr>
</tbody>
</table>
Introduction

Overview
This document aims to give a closer look at the APIs which the National Grid Electricity System Operator (NGESO) has in place, to enable access to the GB Balancing Mechanism (BM) for small generating units (BMUs), via the Wider Access Application Programming Interface (WA API).

NGESO has embraced the Internet of Things ethos, making the WA API available to market participants. This enables faster, more flexible connections to the BM. This in turn offers a reduced cost to end-consumers as a consequence of establishing new connections. All new small BM participants can connect directly to the new API infrastructure. However, they may also opt to use an intermediate hosting service, provided by a preferred commercial vendor. The API solution is one of the deliverables for the overall Wider Access initiative.

NGESO now offers two options for dynamic exchange of data:

- Connections of new private circuits using NGESO’s telecommunications network provider via traditional, fixed-line technology
- Connection to the WA API infrastructure using web services and internet-based connectivity.

This document aims to give an overview of the APIs that are published by the WA API infrastructure, to give smaller BM participants a detailed understanding of the requirements to join the BM via this route. Both WA API and Private Circuits provide functional equivalence in terms of Electronic Data Transfer (EDT) and Dispatch & Logging (EDL).

Further information

More information about Wider Access to the BM and connection via the API is available on the Balancing Mechanism Wider Access page of the NGESO website.

To discuss opportunities offered by Wider Access and the API, please contact NGESO via your account manager or email Commercial.Operation@nationalgrideso.com.
APIs

NGESO_Submission

Overview

The Submission API allows the Market Participants to submit Physical Notifications (PN), Quiescent Physical Notifications (QPN), Bids & Offers (BOD), & Maximum Export/Import Limits (MEL/MIL), before the Balancing Mechanism Gate is closed. It is the principal mechanism by which participants in the existing Pool submit their offer data to NGESO.

*Day-ahead Dynamic Parameters have been removed from the Grid Code and are not used by National Grid. For the purposes of backwards compatibility, Trading Agents may still submit day ahead Dynamic Parameters by EDT and these will be accepted by National Grid without any validation or consistency checks.*

Notification Time

The System Time of the Host shall be in GMT and shall be kept referenced to a recognised global time base. It is this time, which shall determine gate closure for submissions. Each invocation successfully transferred to the Host will be deemed to be a submission. The notification time of this file, and hence all data contained within it, shall be deemed to be the point in time that the submission was made.

Submission Acknowledgment

The acknowledgement message will contain the notification time of the submission processed by BM. The notification time will use the standard Time format defined in the Convention paragraph.

Submission Acceptance

Acceptance are produced once a submission request has been validated in its entirety. The acceptance response will contain a list of all BMUs for which all submitted data has passed formatting, consistency and validation tests.

Submission Rejection

Submission rejection are also produced once a submission has been validated in its entirety. Each record contained is checked for formatting, validity and consistency. Should formatting prove incorrect the request will not proceed to validation and will be rejected at that stage. Thus, a record that has invalid data and is also incorrectly formatted for the type of data will only have a message stating that it was rejected owing to a formatting error. The validity of the record will not be considered. Once a record has completed and passed formatting checks, it will be checked against each applicable validation and consistency rule. Any and all of these failures will be reported individually for each submitted record. Hence a single row that does not comply with multiple validation or consistency rules, will give rise to multiple error messages within a reject request.

Compression process

In the case of a large payload, compression can be utilised following the steps below.

1. Compress the payload by using gZip (more information at [https://www.gzip.org/](https://www.gzip.org/))
2. Signing the compressed payload from (1)
3. Including the additional `x-compress` field in the header part
4. Sending the following wrapped payload including the compressed payload from (1) in the `data` field

   ```json
   {
     "mpid": "Market Participant ID",
     "number": "Sequence Number",
     "data": "Compressed Payload"
   }
   ```
The **x-compress** field in the header can have the following states:

- **yes**, when the payload being sent is wrapped.
- **no**, when the payload being sent is the normal one (as stated below). If the **x-compress** field is not included in the header, the request will be considered as not compressed

**Please note** that when a wrapped payload is sent:

- it is not necessary to normalize the payload before compressing it
- the Acceptance/Rejection response from NGESO will be in the same format while the Acknowledgment will be not compressed. As a consequence, it is necessary to uncompress the received payload (in the **data** field) by using gZip.

### Submission examples

**Example 1** Submission of all data types for 1 BMU

```json
{
    "sequence": "1099",
    "tradingAgent": "TR_AGT",
    "BMUSubmissionElements": [
        {
            "bmUnitName": "BM_UNIT_1",
            "pn": [
                {
                    "timeFrom": "2018-10-31 18:30",
                    "levelFrom": "10",
                    "timeTo": "2018-10-31 19:00",
                    "levelTo": "20"
                }
            ],
            "qpn": [
                {
                    "timeFrom": "2018-10-31 18:30",
                    "levelFrom": "-15",
                    "timeTo": "2018-10-31 19:00",
                    "levelTo": "0"
                }
            ],
            "bod": [
                {
                    "timeFrom": "2018-10-31 18:30",
                    "timeTo": "2018-10-31 19:00",
                    "pairNumber": "1",
                    "levelFrom": "100",
                    "levelTo": "100",
                    "offerPrice": "13.00",
                    "bidPrice": "8.00"
                },
                {
                    "timeFrom": "2018-10-31 18:30",
                    "timeTo": "2018-10-31 19:00",
                    "pairNumber": "-1",
                    "levelFrom": "-100",
                    "levelTo": "-100",
                    "offerPrice": "13.00",
                    "bidPrice": "8.00"
                }
            ],
            "mel": [
```
{  "timeFrom": "2018-10-31 18:30",  "maximumExportLevelFrom": "0",  "timeTo": "2018-10-31 19:00",  "maximumExportLevelTo": "9999" }
],  "mil": [
  {  "timeFrom": "2018-10-31 18:30",  "maximumImportLevelFrom": "-9999",  "timeTo": "2018-10-31 19:00",  "maximumImportLevelTo": "0"
  }
],  "rure": [
  {  "effectiveTime": "2018-10-31 19:00",  "rate1": "15.0",  "elBow2": "140",  "rate2": "3.4",  "elBow3": "145",  "rate3": "12.7"
  }
],  "ruri": [
  {  "effectiveTime": "2018-10-31 19:00",  "rate1": "010.0",  "elBow2": "-0340",  "rate2": "015.0",  "elBow3": "-140",  "rate3": "15.0"
  }
],  "rdre": [
  {  "effectiveTime": "2018-10-31 19:00",  "rate1": "015.0",  "elBow2": "+0140",  "rate2": "015.0",  "elBow3": "+0145",  "rate3": "015.0"
  }
],  "rdri": [
  {  "effectiveTime": "2018-10-31 19:00",  "rate1": "015.0",  "elBow2": "-0140",  "rate2": "015.0",  "elBow3": "-0140",  "rate3": "015.0"
  }
],  "ndz": [
  {  "effectiveTime": "2018-10-31 19:00",  "timeValue": "30"
  }
]


Example 2 Submission of multiple PN for 1 BMU

```json
{
  "sequence": "1099",
  "tradingAgent": "TR_AGT",
  "BMUSubmissionElements": [
    {
      "bmUnitName": "BM_UNIT_1",
      "pn": [
        {
          "timeFrom": "2018-10-31 18:30",
          "levelFrom": "10",
          "timeTo": "2018-10-31 19:00",
          "levelTo": "20"
        },
        {
          "timeFrom": "2018-10-31 19:30",
          "levelFrom": "30",
          "timeTo": "2018-10-31 20:00",
          "levelTo": "40"
        }
      ]
    }
  ]
}
```

Example 3 Submission of multiple PN for multiple BMUs

```json
{
  "sequence": "1099",
  "tradingAgent": "TR_AGT",
  "BMUSubmissionElements": [
    {
      "bmUnitName": "BM_UNIT_1",
      "pn": [
        {
          "timeFrom": "2018-10-31 18:30",
          "levelFrom": "10",
          "timeTo": "2018-10-31 19:00",
          "levelTo": "20"
        },
        {
          "timeFrom": "2018-10-31 19:30",
          "levelFrom": "30",
          "timeTo": "2018-10-31 20:00",
          "levelTo": "40"
        }
      ]
    },
    {
      "bmUnitName": "BM_UNIT_2",
      "pn": [
        {
          "timeFrom": "2018-10-31 18:30",
          "levelFrom": "10",
          "timeTo": "2018-10-31 19:00",
          "levelTo": "20"
        }
      ]
    }
  ]
}
```
Request header and responses will be provided during the onboarding process.

Models

Submission Request data

```
{  
  sequence*: string
     pattern: ^\d{1,4}$
     example: 1099
  tradingAgent*: string
     minLength: 1
     maxLength: 9
     example: TR_AGT
  BMUSubmissionElements*: [...]
}
```

BMU Submission Element

```
{  
  bmUnitName*: string
     title: Unit Name
     example: BM_UNIT_1
     minLength: 1
     maxLength: 9
     pn [ ... ]
     qpn [ ... ]
     bod [ ... ]
     mil [ ... ]
     rure [ ... ]
     ruri [ ... ]
     rdre [ ... ]
     rdi [ ... ]
     ndz [ ... ]
     nto [ ... ]
     ntb [ ... ]
     mztt [ ... ]
}
```
Physical Notification {

timeFrom* string
pattern: ^\((2([0-9][3]))\)-\([0-9]\)\)10\([0-9]\)\]12\]\)\(0\[0-9\]$ example: 2018-10-31 18:30

levelFrom* string
pattern: ^\([+][-]?d(1,4)\)$ example: 10

timeTo* string
pattern: ^\((2([0-9][3]))\)-\([0-9]\)\]10\([0-9]\)\]12\]\)\(0\[0-9\]$ example: 2018-10-31 19:00

levelTo* string
pattern: ^\([+][-]?d(1,4)\)$ example: 20

Quiescent Physical Notification {

timeFrom* string
pattern: ^\((2([0-9][3]))\)-\([0-9]\)\]10\([0-9]\)\]12\]\)\(0\[0-9\]$ example: 2018-10-31 18:30

levelFrom* string
pattern: ^\([-]?d(1,4)\)$ example: -15

timeTo* string
pattern: ^\((2([0-9][3]))\)-\([0-9]\)\]10\([0-9]\)\]12\]\)\(0\[0-9\]$ example: 2018-10-31 19:00

levelTo* string
pattern: ^\([-]?d(1,4)\)$ example: 0

}
## Bid-Offer Data

```json
{
  "timeFrom": string,
  "pattern": '^\(2\(0-9\\(?:3\)\)\)\[-]\(0\-9\|10\|11\|12\\)-\(0\-9\|10\|11\|12\\)\[\|0\-9\]\\$ \n  example: 2018-10-31 18:30

  "timeTo": string,
  "pattern": '^\(2\(0-9\\(?:3\)\)\)\[-]\(0\-9\|10\|11\|12\\)-\(0\-9\|10\|11\|12\\)\[\|0\-9\]\\$ \n  example: 2018-10-31 19:00

  "pairNumber": string,
  "pattern": '\[+-\]d\(1,5\)\\$ \n  example: 1

  "levelFrom": string,
  "pattern": '\[+-\]d\(1,4\)\\$ \n  example: 100

  "levelTo": string,
  "pattern": '\[+-\]d\(1,4\)\\$ \n  example: 100

  "offerPrice": string,
  "pattern": '\[+-\]d\(1,5\)\.[d]\\(2\)\\$ \n  example: 13.00

  "bidPrice": string,
  "pattern": '\[+-\]d\(1,5\)\.[d]\\(2\)\\$ \n  example: 8.00
}
```

## Maximum Export Limit

```json
{
  "timeFrom": string,
  "pattern": '^\(2\(0-9\\(?:3\)\)\)\[-]\(0\-9\|10\|11\|12\\)-\(0\-9\|10\|11\|12\\)\[\|0\-9\]\\$ \n  example: 2018-10-31 18:30

  "maximumExportLevelFrom": string,
  "pattern": '\[+-\]d\(1,4\)\\$ \n  example: 0

  "timeTo": string,
  "pattern": '^\(2\(0-9\\(?:3\)\)\)\[-]\(0\-9\|10\|11\|12\\)-\(0\-9\|10\|11\|12\\)\[\|0\-9\]\\$ \n  example: 2018-10-31 19:00

  "maximumExportLevelTo": string,
  "pattern": '\[+-\]d\(1,4\)\\$ \n  example: 9999
}```
Maximum Import Limit

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Pattern</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeFrom*</td>
<td>string</td>
<td>(2([0-9]{3})[-][0-9][0-9][0-9][0-9][0-9])</td>
<td>2018-10-31 18:30</td>
</tr>
<tr>
<td>maximumImportLevelFrom*</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>-9999</td>
</tr>
<tr>
<td>timeTo*</td>
<td>string</td>
<td>(2([0-9]{3})[-][0-9][0-9][0-9][0-9])</td>
<td>2018-10-31 19:00</td>
</tr>
<tr>
<td>maximumImportLevelTo*</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>0</td>
</tr>
</tbody>
</table>

Run Up Rate Export

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Pattern</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>effectiveTime*</td>
<td>string</td>
<td>(2([0-9]{3})[-][0-9][0-9][0-9][0-9])</td>
<td>2018-10-31 19:00</td>
</tr>
<tr>
<td>rate1*</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>15.0</td>
</tr>
<tr>
<td>elBow2</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>140</td>
</tr>
<tr>
<td>rate2</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>3.4</td>
</tr>
<tr>
<td>elBow3</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>145</td>
</tr>
<tr>
<td>rate3</td>
<td>string</td>
<td>([\d]{1}[.][0-9]{2})</td>
<td>12.7</td>
</tr>
</tbody>
</table>
### Run Up Rate Import

```json
{
  "effectiveTime*": "string",
  "pattern": "^2\([0-9]\{3\}\)\[-\]\([0-1]\{9\}\]11\?[1-9]\\12\[d\{01\}\] ]\([0-1]\[0-9\]\]\([2][0-3]\]\)\]\([0-5]\[0-9\]\)$
  "example": "2018-10-31 19:00"

  "rate1*": "string",
  "pattern": "^[+]?d\{1,3\}\[d\{1\}\]$",
  "example": "010.0"

  "elBow2": "string",
  "pattern": "^[+]?d\{1,4\}\$",
  "example": "-0340"

  "rate2": "string",
  "pattern": "^[+]?d\{1,3\}\[d\{1\}\]$",
  "example": "015.0"

  "elBow3": "string",
  "pattern": "^[+]?d\{1,4\}\$",
  "example": "-140"

  "rate3": "string",
  "pattern": "^[+]?d\{1,3\}\[d\{1\}\]$",
  "example": "15.0"
}
```

### Run Down Rate Export

```json
{
  "effectiveTime*": "string",
  "pattern": "^2\([0-9]\{3\}\)\[-\]\([0-1]\{9\}\]10\?[1-9]\\12\[d\{01\}\] ]\([0-1]\[0-9\]\]\([2][0-3]\]\)\]\([0-5]\[0-9\]\)$
  "example": "2018-10-31 19:00"

  "rate1*": "string",
  "pattern": "^[+]?d\{1,3\}\[d\{1\}\]$",
  "example": "015.0"

  "elBow2": "string",
  "pattern": "^[+]?d\{1,4\}\$",
  "example": "+0140"

  "rate2": "string",
  "pattern": "^[+]?d\{1,3\}\[d\{1\}\]$",
  "example": "015.0"

  "elBow3": "string",
  "pattern": "^[+]?d\{1,4\}\$",
  "example": "+0145"

  "rate3": "string",
  "pattern": "^[+]?d\{1,3\}\[d\{1\}\]$",
  "example": "015.0"
}
```
Run Down Rate Import

```json
{
    "effectiveTime": string,
    "rate1": string,
    "rate2": string,
    "rate3": string,
}
```

Notice to Deviate From Zero

```json
{
    "effectiveTime": string,
    "timeValue": string
}
```

Notice to Deliver Offers

```json
{
    "effectiveTime": string,
    "timeValue": string
}
```
Notice to Deliver Bids
{

effectiveTime* string
pattern: ^\d{2}(0[0-9]|1[0-2])[0-3]\d\d\d\d$ 
example: 2018-10-31 19:00

timeValue* string
pattern: ^\d{1,2}$
maximum: 59
example: 59

)

Minimum Zero Time
{

effectiveTime* string
pattern: ^\d{2}(0[0-9]|1[0-2])[0-3]\d\d\d\d$ 
example: 2018-10-31 19:00

timeValue* string
pattern: ^\d{1,3}$
example: 999

)

Minimum Non Zero Time
{

effectiveTime* string
pattern: ^\d{2}(0[0-9]|1[0-2])[0-3]\d\d\d\d$ 
example: 2018-10-31 19:00

timeValue* string
pattern: ^\d{1,3}$
example: 999

)
### Stable Export Limit

```json
{
  effectiveTime*: string
  pattern: "^\d{2}[0-9]{3}-\d{2}[0-9]{2}\d{2}$"
  example: 2018-10-31 19:00

  MWlevel*: string
  pattern: "^\d{1,4}$"
  example: 9999
}
```

### Stable Import Limit

```json
{
  effectiveTime*: string
  pattern: "^\d{2}[0-9]{3}-\d{2}[0-9]{2}\d{2}$"
  example: 2018-10-31 19:00

  MWlevel*: string
  pattern: "^[\-]+?\d{1,4}$"
  example: -9999
}
```

### Maximum Delivery Volume and Period

```json
{
  effectiveTime*: string
  pattern: "^\d{2}[0-9]{3}-\d{2}[0-9]{2}\d{2}$"
  example: 2018-10-31 19:00

  MDV: string
  title: Max Delivery Volume (MW hours)
  pattern: "^[\-]+?\d{1,5}$"
  example: 99999

  MDP: string
  title: Max. Delivery Period (minutes)
  pattern: "^\d{1,3}$"
  example: 239
}
```
RR Bid

{ 

TimeFrom* | string  
| pattern: ^\(2\([0-9]\(3\)\)\)\[-\]0[1-9]101112[-\]0[1-9]12\[301]\)\(\([0-1]\[0-9\]\)(2[0-3])\[-\]0[5]0-9\)$  
| example: 2018-10-31 18:30

Direction* | string  
| example: UP
| Enum:
| Array [ 2 ]

MaxLevel* | string  
| pattern: ^\-?d{1,9}$  
| example: 1000

MinLevel | string  
| pattern: ^\-?d{1,9}$  
| example: 0

Divisible* | string  
| Enum:
| Array [ 2 ]

Price* | string  
| pattern: ^\-?d{1,5}\d{2}$  
| example: 13.00

BidID | string  
| pattern: ^w(9)$  
| example: ABCDEFGHI

AssociatedBidType | string  
| example: LINK
| Enum:
| Array [ 3 ]

AssociatedBidSet | string  
| pattern: ^w(9)$  
| example: ABCDEFGHI

}

Successful Submission Response { 

message* | string  
| example: Successful request

version* | string  
| example: 1.0

}

Error payload { 

message* | string  
| example: Error message
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>string</td>
<td>example: 1.0</td>
</tr>
<tr>
<td>code</td>
<td>string</td>
<td>example: 400</td>
</tr>
<tr>
<td>detail</td>
<td>string</td>
<td>example: Error information</td>
</tr>
</tbody>
</table>

```json
}
```
NGESO_Redeclaration

Overview

Redeclaration of availability and dynamic parameters to NGESO can be done by using this API. The redeclaration undergoes syntax and validation checking.

If the submission is valid, a successful technical acknowledgement will be returned to the Market Participant. If an error is encountered, a technical error will be sent.

The following data can be submitted:

- Maximum Export/Import Limit (MIL/MEL)
- Run Up/Down Rate Export (RURE/RDRE)
- Notice to Deviate From Zero (NDZ)
- Stable Export/Import Limit(SEL/SIL)
- Minimum Zero Time (MZT)
- Minimum Non Zero Time (MNZT)
- Run Up/Down Rate Import (RURI/RDRI)
- Notice to Deliver Offers/Bids(NTO/NTB)
- Maximum Delivery Volume (MDVP)

Please note that only one of the redeclaration data type above can be submitted. For example, a redeclaration payload for MEL will be as below.

```
{
  "controlPoint": "XX_YY",
  "bmUnitName": "XX-YYY45",
  "logTime": "18-OCT-2018 06:00",
  "refNumber": "10584466",
  "BMURedeclarationElements": [
    {
      "mel": {
        "timeFrom": "18-OCT-2018 06:00",
        "maximumExportLevelFrom": "0",
        "timeTo": "18-OCT-2018 06:30",
        "maximumExportLevelTo": "9999"
      }
    }
  ]
}
```

Request header and responses will be provided during the onboarding process.

Models

Redeclaration Data

<table>
<thead>
<tr>
<th>controlPoint*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>minLength: 1</td>
<td></td>
</tr>
<tr>
<td>maxLength: 9</td>
<td></td>
</tr>
<tr>
<td>example: CP_EX</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------</td>
</tr>
<tr>
<td>bmUnitName*</td>
<td>string</td>
</tr>
<tr>
<td>logTime*</td>
<td>string</td>
</tr>
<tr>
<td>refNumber*</td>
<td>string</td>
</tr>
</tbody>
</table>

For BMURedeclarationElements:

- **minItems**: 1
- **maxItems**: 1

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mel</td>
<td>Maximum Export Limit</td>
</tr>
<tr>
<td>mil</td>
<td>Maximum Import Limit</td>
</tr>
<tr>
<td>rure</td>
<td>Run Up Rate Export</td>
</tr>
<tr>
<td>rdre</td>
<td>Run Down Rate Export</td>
</tr>
<tr>
<td>ndz</td>
<td>Notice to Deviate From Zero</td>
</tr>
<tr>
<td>sel</td>
<td>Stable Export Limit</td>
</tr>
<tr>
<td>mzt</td>
<td>Minimum Zero Time</td>
</tr>
<tr>
<td>mnzt</td>
<td>Minimum Non Zero Time</td>
</tr>
<tr>
<td>ruri</td>
<td>Run Up Rate Import</td>
</tr>
<tr>
<td>Rdri</td>
<td>Run Down Rate Import</td>
</tr>
<tr>
<td>nto</td>
<td>Notice to Deliver Offers</td>
</tr>
<tr>
<td>ntb</td>
<td>Notice to Deliver Bids</td>
</tr>
<tr>
<td>sil</td>
<td>Stable Import Limit</td>
</tr>
<tr>
<td>mdvp</td>
<td>Maximum Delivery Volume</td>
</tr>
</tbody>
</table>
Maximum Export Limit

```
Maximum Export Limit

    timeFrom*  string
    pattern: ^([1-9][012]\d[3][01])[\-]
             (JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[\-]
             \((2)[0-9]\]
             \(3\)]\(\(0-1\)[0-9]\)((2)[0-3]):\((0-5)[0-9]\)$
    example: 18-OCT-2018 06:00

    maximumExportLevelFrom*  string
    pattern: ^\([+]?\d(1,4)\)$
    example: 0

    timeTo*  string
    pattern: ^([1-9][012]\d[3][01])[\-]
             (JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[\-]
             \((2)[0-9]\]
             \(3\)]\(\(0-1\)[0-9]\)((2)[0-3]):\((0-5)[0-9]\)$
    example: 18-OCT-2018 06:30

    maximumExportLevelTo*  string
    pattern: ^\([+]?\d(1,4)\)$
    example: 9999

Maximum Import Limit

```

```
Maximum Import Limit

    timeFrom*  string
    pattern: ^([1-9][012]\d[3][01])[\-]
             (JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[\-]
             \((2)[0-9]\]
             \(3\)]\(\(0-1\)[0-9]\)((2)[0-3]):\((0-5)[0-9]\)$
    example: 18-OCT-2018 06:00

    maximumImportLevelFrom*  string
    pattern: ^\([-]?\d(1,4)\)[0]$
    example: -9999

    timeTo*  string
    pattern: ^([1-9][012]\d[3][01])[\-]
             (JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[\-]
             \((2)[0-9]\]
             \(3\)]\(\(0-1\)[0-9]\)((2)[0-3]):\((0-5)[0-9]\)$
    example: 18-OCT-2018 06:30

    maximumImportLevelTo*  string
    pattern: ^\([-]?\d(1,4)\)[0]$
    example: 0

Run Up Rate Export

```

```
Run Up Rate Export

    rate1*  string
    pattern: ^\([+]?\d(1,3)\d(1)\)$
```
elBow2
string
pattern: ^([+]?d{1,4})$
example: 15.0
rate2
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: 140
elBow3
string
pattern: ^([+]?d{1,4})$
example: 3.4
rate3
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: 145

}
Run Up Rate Import
{
rate1*
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: 010.0
elBow2
string
pattern: ^([+]?d{1,4})$
example: -0340
rate2
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: -0340
elBow3
string
pattern: ^([+]?d{1,4})$
example: -140
rate3
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: -140

}
Run Down Rate Export
{
rate1*
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: 015.0
elBow2
string
pattern: ^([+]?d{1,4})$
example: 1015.0
rate2
string
pattern: ^([+]?d{1,3}[.]d{1})$
example: 0140
elBow3
string
pattern: ^([+]?d{1,4})$
example: 15.0
rate3
string
pattern: ^\[+]?d\{1,3\}\.]d\{1\}$
example: 015.0

}

Run Down Rate Import
{
rate1*
string
pattern: ^\[+]?d\{1,3\}\.]d\{1\}$
example: 015.0
elBow2
string
pattern: ^[\-]?d\{1,4\}$
example: -0140
rate2
string
pattern: ^\[+]?d\{1,3\}\.]d\{1\}$
example: 015.0
elBow3
string
pattern: ^[\-]?d\{1,4\}$
example: -0140
rate3
string
pattern: ^\[+]?d\{1,3\}\.]d\{1\}$
example: 015.0

}

Notice to Deviate From Zero
{
timeValue*
string
pattern: ^d\{1,3\}$
example: 30

}

Notice to Deliver Offers
{
timeValue*
string
pattern: ^d\{1,2\}$
maximum: 59
example: 59

}

Notice to Deliver Bids
{
timeValue*
string
pattern: ^d\{1,2\}$
maximum: 59
example: 59
Minimum Zero Time

<table>
<thead>
<tr>
<th>timeValue*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern: ^\d{1,3}$</td>
<td></td>
</tr>
<tr>
<td>example: 999</td>
<td></td>
</tr>
</tbody>
</table>

Minimum Non Zero Time

<table>
<thead>
<tr>
<th>timeValue*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern: ^\d{1,3}$</td>
<td></td>
</tr>
<tr>
<td>example: 999</td>
<td></td>
</tr>
</tbody>
</table>

Stable Export Limit

<table>
<thead>
<tr>
<th>MWlevel*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern: ^\d{1,4}$</td>
<td></td>
</tr>
<tr>
<td>example: 9999</td>
<td></td>
</tr>
</tbody>
</table>

Stable Import Limit

<table>
<thead>
<tr>
<th>MWlevel*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern: ^([-+]?\d{1,4})$</td>
<td></td>
</tr>
<tr>
<td>example: -9999</td>
<td></td>
</tr>
</tbody>
</table>

Maximum Delivery Volume

<table>
<thead>
<tr>
<th>MDV*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>title: Max Delivery Volume (MW hours)</td>
<td></td>
</tr>
<tr>
<td>pattern: ^([-+]?)\d{1,5}$</td>
<td></td>
</tr>
<tr>
<td>example: 99999</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MDP*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>title: Max. Delivery Period (minutes)</td>
<td></td>
</tr>
<tr>
<td>pattern: ^\d{1,3}$</td>
<td></td>
</tr>
<tr>
<td>example: 239</td>
<td></td>
</tr>
</tbody>
</table>

Error payload

<table>
<thead>
<tr>
<th>message*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxLength: 200</td>
<td></td>
</tr>
<tr>
<td>example: Error message</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>version*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>Type</td>
</tr>
<tr>
<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td>code*</td>
<td>string</td>
</tr>
<tr>
<td>detail</td>
<td>string</td>
</tr>
</tbody>
</table>

}`

```json
Successful Redeclaration Response {
  version*   string example: 1.0
  message*   string
    maxLength: 200
    example: Successful Request
}
```
NGESO Instruction

Overview
This API will be used by Market Participant to send Instruction response to NGESO. Responses can include:

- UserACK
- Acceptance
- Rejection
- Error

The type of response must be specified in the instructionResp field of the payload.

Acceptance is done in two steps using the same service. First the Market Participant will send status “UserACK” that is translated in the BM to “IU” as specified in [2], they will then use the same interface to send the “Acceptance” that is translated into “IA”. In the case where National Grid receives an “Acceptance” but not “UserACK”, the process will still be completed. An error can be received at any stage.

An UserACK payload to a received BOA instruction will be structured as follow:

```
{
    "controlPoint": "CP_EX",
    "refNumber": "0010584466",
    "instructionResp": "UserACK",
    "instructionType": "BOA",
    "bmUnitName": "XY-MNLX01",
    "logTime": "18-OCT-2018 00:00"
}
```

An error payload to a received BOA instruction will be structured as follow. Please note that in this particular case the instructionResp field must be equal to “Error” and the detail field must contain the error code as mentioned in reference [2] and [3].

```
{
    "controlPoint": "CP_EX",
    "refNumber": "0010584466",
    "instructionResp": "Error",
    "instructionType": "BOA",
    "bmUnitName": "XY-MNLX01",
    "logTime": "18-OCT-2018 00:00",
    "detail": "I001"
}
```

Market Participants can receive instruction for the following business entities.

- Pumped Storage
- Voltage / MVAR
- Reason Code
- Bid/Offer
- Status Change

The type of instruction must be specified in the instructionType field of the payload.

Request header and responses will be provided during the onboarding process.

**POST /instructionresp** MP Operational Response of an Instruction [Market Participant -> NGESO]**
Models

**Successful Instruction Response**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Constraints</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>string</td>
<td>maxLength: 200</td>
<td>Successful request</td>
</tr>
<tr>
<td>version</td>
<td>string</td>
<td>example: 1.0</td>
<td></td>
</tr>
</tbody>
</table>

**Error payload**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Constraints</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>string</td>
<td>maxLength: 200</td>
<td>Error message</td>
</tr>
<tr>
<td>version</td>
<td>string</td>
<td>example: 1.0</td>
<td></td>
</tr>
<tr>
<td>code</td>
<td>string</td>
<td>example: 400</td>
<td></td>
</tr>
<tr>
<td>detail</td>
<td>string</td>
<td>example: Error information</td>
<td></td>
</tr>
</tbody>
</table>

**Instruction response**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Constraints</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>controlPoint</td>
<td>string</td>
<td>minLength: 1, maxLength: 9</td>
<td>CP_EX</td>
</tr>
<tr>
<td>refNumber</td>
<td>string</td>
<td>pattern: ^d{1,10}$</td>
<td>0010584466</td>
</tr>
<tr>
<td>instructionResp</td>
<td>string</td>
<td>example: Error</td>
<td></td>
</tr>
<tr>
<td>instructionType</td>
<td>string</td>
<td>Enum: [ UserAck, Accepted, Rejected, Error ]</td>
<td></td>
</tr>
<tr>
<td>bmUnitName</td>
<td>string</td>
<td>maxLength: 9, title: BM Unit Name</td>
<td>AG-FFLX01</td>
</tr>
<tr>
<td>logTime</td>
<td>string</td>
<td>pattern: ^([1-9]</td>
<td>0[1-9])d[0-3][01][JAN</td>
</tr>
<tr>
<td>detail</td>
<td>string</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>maxLength: 140</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>example: I001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

}
NGESO_Health

Overview

In addition to the operational interfaces (EDT and EDL), the Health API will have the functionality of testing the connectivity between Market Participants and National Grid. In each side of the communication between National Grid and the Market Participants, there will be a service (heartbeat service) that will provide a response to indicate whether a connectivity exists.

The functionalities implemented with the NGESO_Health API are the following.

1. Checking whether the Wider Access APIs hosted on NGESO are reachable
2. Checking whether each individual API (submission & redeclaration) is up and running
3. The NGESO credentials are valid

```
GET /health Checks the connectivity health and credentials
```

Request header and responses will be provided during the onboarding process.

Models

Health of APIs

```
Health of APIs
{

  version* string
  example: 1.0

  APIs* [ . . . ]

}
```

List of APIs

```
List of APIs
{

  apiname* string
  example: WASubmissionEDT
  Enum:
  [ WASubmissionEDT, WARedeclarationEDL, WAInstructionEDL ]

  status* string
  example: Up
  Enum:
  [ Up, Down ]

  version* string
  example: 1.0

}
```
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>message</td>
<td>string</td>
<td>example: Error message</td>
</tr>
<tr>
<td>version</td>
<td>string</td>
<td>example: 1.0</td>
</tr>
<tr>
<td>code</td>
<td>string</td>
<td>example: 400</td>
</tr>
<tr>
<td>detail</td>
<td>string</td>
<td>example: Error information</td>
</tr>
</tbody>
</table>

```json
{ }
```
NGESO_Normalization

Normalization process

In order to standardise the Normalization process of a payload to be signed, the NGESO_Normalization API must be used.

Steps below describe the process to follow in order to obtain a correct signature to be included as part of the payload header:

1. Calling the NGESO_Normalization API;
2. Signing the resulted payload from point (1) (ensure that you are not adding any \r character in the normalized payload before signing it)

**Please note** that, the payload to be sent in point (1) must be the one to be signed. In the specification below, a generic example is included but it may be one of the following:

- EDT Submission payload;
- EDL Redeclaration payload;
- EDL Instruction Response payload.

```bash
POST /normalization Normalize the payload
```

Request header and responses will be provided during the onboarding process.

Models

Example of a payload sent

```json
{
  field1: string
  example: field 1
  field3: string
  example: field 3
  field2: string
  example: field 2
}
```

Example of a payload normalized

```json
{
  field1: string
  example: field 1
  field2: string
  example: field 2
  field3: string
  example: field 3
}
```
Error payload
{

message*    string
    example: Error message

version*    string
    example: 1.0

code*    string
    example: 400

detail    string
    example: Error information

}
Participant Submission Responses (Acknowledgment/Acceptance/Rejection)

Overview
The Submission Response (Acknowledgment) API allows NGESO to send Acknowledgment of a received submission request.
The Submission Response (Acceptance/Rejection) API allows NGESO to send Acceptance and/or Rejection of a received submission request.

Notification Time
The System Time of the Host shall be in GMT and shall be kept referenced to a recognised global time base. It is this time, which shall determine gate closure for submissions. Each invocation successfully transferred to the Host will be deemed to be a submission. The notification time of this file, and hence all data contained within it, shall be deemed to be the point in time that the submission was made.

Submission Acknowledgment
The acknowledgement message will contain the notification time of the submission processed by BM. The notification time will use the standard Time format defined in the Convention paragraph.

Submission Acceptance
Acceptance are produced once a submission request has been validated in its entirety. The acceptance response will contain a list of all BMUs for which all submitted data has passed formatting, consistency and validation tests.

Submission Rejection
Submission rejection are also produced once a submission has been validated in its entirety. Each record contained is checked for formatting, validity and consistency. Should formatting prove incorrect the request will not proceed to validation and will be rejected at that stage. Thus, a record that has invalid data and is also incorrectly formatted for the type of data will only have a message stating that it was rejected owing to a formatting error. The validity of the record will not be considered. Once a record has completed and passed formatting checks, it will be checked against each applicable validation and consistency rule. Any and all these failures will be reported individually for each submitted record. Hence a single row that does not comply with multiple validation or consistency rules, will give rise to multiple error messages within a reject request.

Compression process
When a wrapped payload has been sent for submission, the Acceptance/Rejection response will also be in the same format, as for the example below.

```json
{
    "mpid": "Market Participant ID",
    "number": "Sequence Number",
    "data": "Compressed Payload (ACK, ACC/REJ)"
}
```
The compressed payload included in the data field must be uncompressed, by using gZip.

Please note that, in order to verify the signature, the compressed payload in the data field must be used.

Acknowledgment/Acceptance/Rejection examples

Example 1 Acknowledgment. The notificationTime is the same sent by BM

```json
{
    "sequence": "1234",
    "notificationTime": "2018-10-11 01:03"
}
```
Example 2 Acceptance of multiple BMUs

```json
{
  "sequence": "1234",
  "tradingAgent": "TR_AGT",
  "acceptance": [
    {
      "bmUnitName": "BM_UNIT_1"
    },
    {
      "bmUnitName": "BM_UNIT_2"
    }
  ]
}
```

Example 3 Rejection of a submission

```json
{
  "sequence": "1234",
  "tradingAgent": "TR_AGT",
  "rejection": [
    {
      "code": "V_RURE_2",
      "message": "An invalid combination of NULL rates and breakpoints was encountered",
      "record": "RURE, TR_AGT, BM_UNIT_3, 2001-11-03 05:00, 12,"
    }
  ]
}
```

Request header and responses will be provided during the onboarding process.

Models

Market Participant Acknowledgement

```
{ string
  sequence*  
    title: Sequence
    pattern: ^\d{1,4}$
    example: 1234
  notificationTime*
    pattern: ^\d{2}/([0-9][0-9]/\d{1,2})\d{1,2}$
    example: 2018-10-11 01:03
}
```
### BM Acceptance Response

```json
{
    "bmUnitName*": string
    title: Unit Name
    example: BM_UNIT_1
    minLength: 1
    maxLength: 9
}
```

### BM Rejection Response

```json
{
    "code*": string
    example: V_RURE_2
    "message*": string
    maxLength: 200
    example: An invalid combination of NULL rates and breakpoints was encountered
    "record*": string
    example: RURE, TR_AGT, BMUNIT01, 2001-11-03 05:00, , , 12,
}
```

### Successful Submission Response

```json
{
    "message*": string
    maxLength: 200
    example: Successful request
    "version*": string
    example: 1.0
}
```

### Error payload

```json
{
    "message*": string
    maxLength: 200
    example: Error message
    "version*": string
    example: 1.0
    "code*": string
    example: 400
    "detail": string
    example: Error detailed information
}
```
Acceptance Rejection Response {

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| sequence*      | string  | title: Sequence  
|                |         | pattern: ^d{1,4}$  
|                |         | example: 1234 |
| tradingAgent*  | string  | minLength: 1  
|                |         | maxLength: 9   
|                |         | example: TR_AGT |

acceptance        | [BM Acceptance Response  { . . . }] |
rejection          | [BM Rejection Response  { . . . }] |

}
Participant_Redeclaration

Overview
This API is used by NGESO to send responses to a Market Participant redeclaration.
Type of response will be included in the redeclarationResp field of the payload being sent; possible responses are:
- Wait
- Accepted
- Rejected
- Expired
In case a Rejection payload is sent, the error code as specified in [2] will be provided as part of the detail field.
In case no responses are received by BM, a payload with redeclarationResp "Expired" will be sent and a new redeclaration should be sent.

Redeclaration, Acceptance and Rejection
Data validation is concerned with checking that data is in the correct format and within the correct limits, e.g. is it an integer, is it between given limits etc. Data consistency concerns itself with checking if a particular data record is consistent with other data records, and defaulting rules are applied in cases of missing data which should have been submitted. Failure to comply with the validation or consistency rules will result in rejection of the redeclaration for the BM Unit affected.

Request header and responses will be provided during the onboarding process.

Models
Redeclaration Acceptance/Rejection

```json
.models

.Redemption

.string

.minLength: 1

.maxLength: 9

.example: CP_EX

.gridyNumber

.string

.pattern: ^d[1,10]$

.example: 0010584466

.redemptionResp

.string

.example: Rejected

.Enum:

.Array [ 4 ]

.logTime

.string($string)

.pattern: ^([1-9][012][1-9][0-9](12))(2018-06-00)

.example: 18-OCT-2018 06:00
```
**bmUnitName*** string
  minLength: 1
  maxLength: 9
  title: BM Unit Name
  example: AG-FFLX01

**detail**
  string
  maxLength: 140
  example: R999

}

**Successful Redeclaration Response** {

**version*** string
  example: 1.0

**message*** string
  maxLength: 200
  example: Successful Request

}

**Error payload** {

**message*** string
  maxLength: 200
  example: Error message

**version*** string
  example: 1.0

**code*** string
  example: 400

**detail** string
  example: Error information

}
Participant_Instruction

Overview
The Instruction API will be used by NGESO to send instructions to the Market Participants. As explained in more detail in [2], the following instructions can be sent:

- Pumped Storage
- Voltage / MVAR
- Reason Code
- Bid/Offer
- Status Change

Please note that:
only one of the instruction types above can be sent at time.

The expected process after an instruction is:

- Market Participant sending Wait
- Market Participant sending User Acknowledgement
- Market Participant sending Acceptance or Rejection
- Error can be sent at any stage of the process

Please note that:
- the full instruction process must be completed within 2 minutes since the logTime. In case of time expiration, an expiration response will be sent with "instructionType":"Expired"

POST /instruction Add a new Instruction [NGESO -> Market Participant]

Request header and responses will be provided during the onboarding process.

Models
Instruction Request data

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Constraints</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>controlPoint*</td>
<td>string</td>
<td>minLength: 1, maxLength: 9</td>
<td>CP_EX</td>
</tr>
<tr>
<td>bmUnitName*</td>
<td>string</td>
<td>minLength: 1, maxLength: 9, title: BM Unit Name</td>
<td>CLCPU-01</td>
</tr>
<tr>
<td>refNumber*</td>
<td>string</td>
<td>pattern: ^\d{1,10}$, title: Instruction Reference Number</td>
<td>0011513095</td>
</tr>
<tr>
<td>logTime*</td>
<td>string</td>
<td>pattern: ^([1-9]</td>
<td>012)\d{3}[01][:-]</td>
</tr>
</tbody>
</table>


```
40

(JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[-(2[0-9]{3})]
((0-1)(0-9)|((0-3))):((0-5)(0-9))$
example: 20-FEB-2020 16:00

<table>
<thead>
<tr>
<th>instructionType*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enum:</td>
<td>Array [6]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>statusChange</th>
<th>Message Data Part for Status Change Instruction Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>boaMsg</td>
<td>Message Data Part for BOA and Deemed Closed Instruction Messages</td>
</tr>
<tr>
<td>reasonCodeInstruction</td>
<td>Message Data Part for Change of Reason Code Instruction Messages</td>
</tr>
<tr>
<td>mvarInstruction</td>
<td>Message Data Part for Voltage/MVAR Instruction Messages</td>
</tr>
<tr>
<td>pumpedInstruction</td>
<td>Message Data Part for Pumped Storage Unit Instruction Messages</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error payload</th>
<th>{}</th>
</tr>
</thead>
<tbody>
<tr>
<td>message*</td>
<td>string</td>
</tr>
<tr>
<td>maxLength: 200</td>
<td>example: Error message</td>
</tr>
<tr>
<td>version*</td>
<td>string</td>
</tr>
<tr>
<td>example: 1.0</td>
<td></td>
</tr>
<tr>
<td>code*</td>
<td>string</td>
</tr>
<tr>
<td>example: 400</td>
<td></td>
</tr>
<tr>
<td>detail</td>
<td>string</td>
</tr>
<tr>
<td>example: Error information</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BM Element Instruction Response</th>
<th>{}</th>
</tr>
</thead>
<tbody>
<tr>
<td>version*</td>
<td>string</td>
</tr>
<tr>
<td>example: 1.0</td>
<td></td>
</tr>
<tr>
<td>timestamp*</td>
<td>string</td>
</tr>
<tr>
<td>example: 20-FEB-2020 16:00</td>
<td></td>
</tr>
</tbody>
</table>
| pattern: ^([1-9]|0[12]|3[01])[-] ([JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC][-] (2[0-9]{3})
((0-1)(0-9)|((0-3))):((0-5)(0-9))$ | |
| bmUnitName*                     | string |
| maxLength: 9                    | |
| title: BM Unit Name             | CLCPU-01 |
| refNumber*                      | string |
| pattern: ^\d{1,10}$             | |
| title: Instruction Reference Number | example: 0011513095 |
```
instructionResp* string  
example: Wait  
Enum: 
  Array [ 1 ]

Message Data Part for Status Change Instruction Messages {

startInstructionCode* string  
Enum: 
  Array [ 3 ]

startTime* string  
example: 20-FEB-2020 16:00  
pattern: ^([1-9][012][0-9][0-9])-[0-9]$  
(JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[-]  
(2[0-9])  
(3)])[[((0-1)(0-9))(2(0-3)):([0-5][0-9])$  

ReasonCode* string  
pattern: ^\w{1,3}\$  
exmple: MFB

targetInstructionCode* string  
Enum: 
  Array [ 4 ]

TargetTime* string  
example: 20-FEB-2020 16:00  
pattern: ^([1-9][012][0-9][0-9])-[0-9]$  
(JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC)[-]  
(2[0-9])  
(3)])[[((0-1)(0-9))(2(0-3)):([0-5][0-9])$  

Message Data Part for BOA and Deemed Closed Instruction Messages {

type* string  
example: DEEM  
Enum: 
  Array [ 2 ]

boaNumber* string  
pattern: ^\d{1,10}\$  
exmple: 70382

numberDataPoints* string  
pattern: ^\d{0,5}$  
exmple: 4

mw1* string  
pattern: ^[+]?\d{1,4}\$  
exmple: +2000

t1* string  
example: 20-FEB-2020 16:00
Message Data Part for Change of Reason Code Instruction Messages {

  type* string
  example: REAS
  
  ReasonCode* string

}
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>startTime*</td>
<td>string</td>
<td><code>^w{1,3}$</code></td>
</tr>
<tr>
<td>value*</td>
<td>string</td>
<td><code>^([+-]?d{1,3})$</code></td>
</tr>
<tr>
<td>targetTime*</td>
<td>string</td>
<td><code>^((0-1)%{0-9})%{0-3})%{0-5}%{0-9}$</code></td>
</tr>
<tr>
<td>ReasonCode*</td>
<td>string</td>
<td><code>^w{1,4}$</code></td>
</tr>
<tr>
<td>target*</td>
<td>string</td>
<td>`^([MW</td>
</tr>
<tr>
<td>targetTime*</td>
<td>string</td>
<td><code>^((0-1)%{0-9})%{0-3})%{0-5}%{0-9}$</code></td>
</tr>
</tbody>
</table>

Message Data Part for Voltage/MVAR Instruction Messages {

- **type**
  - string
  - Enum: [2]

- **value**
  - string
  - pattern: `^([+-]?d{1,3})$`
  - example: +123

- **targetTime**
  - string
  - example: 20-FEB-2020 16:00
  - pattern: `^((0-1)%{0-9})%{0-3})%{0-5}%{0-9}$`

Message Data Part for Pumped Storage Unit Instruction Messages {

- **ReasonCode**
  - string
  - pattern: `^w{1,4}$`
  - Enum: [7]

- **startTime**
  - string
  - example: 20-FEB-2020 16:00
  - pattern: `^((0-1)%{0-9})%{3}%{0-9}$`

- **target**
  - string
  - example: MW
  - pattern: `^([MW|SH|SG|SP]|%{0-9})%{1,2})%{0-9}|%{0-9}|%{1,2}$`

- **targetTime**
  - string
  - example: 20-FEB-2020 16:00
  - pattern: `^((0-1)%{0-9})%{3}%{0-9}$`
Participant Health

Overview

In addition to the operational interfaces (EDT and EDL), the Health API will have the functionality of testing the connectivity between Market Participants and National Grid. In each side of the communication between National Grid and the Market Participants, there will be a service (heartbeat service) that will provide a response to indicate whether a connectivity exists.

The functionalities implemented with the NGESO Health API are the following:

1. Checking the connectivity between NGESO and a Market Participant
2. Validate that the NGESO credentials are accepted by the Wider Access Participant

GET /health Checks the connectivity health and credentials

Request header and responses will be provided during the onboarding process.

Models

Successful Health Response {

<table>
<thead>
<tr>
<th>message*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>example: Successful request</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>version*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>example: 1.0</td>
<td></td>
</tr>
</tbody>
</table>

}

Error payload {

<table>
<thead>
<tr>
<th>message*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>example: Error message</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>version*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>example: 1.0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>code*</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>example: 400</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>detail</th>
<th>string</th>
</tr>
</thead>
<tbody>
<tr>
<td>example: Error information</td>
<td></td>
</tr>
</tbody>
</table>

}


API rules

Security
All the requests must be secured over HTTPS by using SSL/TLS 1.2 or above.
All the APIs are configured as protected OAuth2 resources and therefore will reject anonymous requests. In order to be able to consume an API exposed by NGESO and make a submission correctly, a token (also called JSON Web Token - JWT) must be provided as part of the payload header.

A token can be obtained using the ‘Client ID’ and ‘Client Secret’ provided to the Market Participant as part of the onboarding process and making a request to the Identity Provider. A token does expire and must be included in each request.

Additionally, when making a request for a token, a Scope and an Audience must be specified, based on the API being consumed.

The Audience will always be the same, i.e. NGESO. Details of the Scope used to protect the different resources will be provided during the registration process.

Subscription Key
When sending a submission or instruction payload to NGESO, an OSGCAppKeyHeader must be included which will be used to provide usage analytics of the APIs for the Market Participants.

OSGCAppKeyHeader is not needed for requests done by NGESO to APIs exposed by Market Participant.

Signature
To prevent disputes in the authorship of a payload, the requesting party (NGESO or Market Participant) will include a signature as part of the payload header.

More details on how to generate signatures and the verification of these will be provided during the registration process.

Normalization
As specified in the security section, each payload being sent must be signed. A signature must be applied to the normalized payload being sent.

In order to standardise the process of normalization of a payload, the Normalization endpoint must be called. For all the details about the process, please refer to the NGESO_Normalization API.

Please note that;
• Normalised payload is only used for signature purposes, but a normal payload must be sent during a submission.

Reply To
In order to identify the Market Participant for Acknowledgment, Acceptance and Rejection responses, the Fully Qualified Domain Name (FQDN) of the API exposed by Market Participant must be shared with NGESO via email.

Sequence number (Submission API)
For the Submission API, each submission payload will include a sequence number sequence as a mandatory field. As specified in [4] in more detail, the sequence number should be incremented by one after each submission. Should a submission be out of sequence, it will be rejected in its entirety. The last sequence number sent will be included in the rejection payload as part of the Market Participant's API for Acceptance/Rejection.
Please note that, sequence number should not be increased by one after receiving a technical error (e.g. 400, 401, 500) in response to a submission.

For example:
- a submission is made with a sequence number 0001;
- a technical error 400 is received;
- next submission should have sequence number 0001.

Please note that, as the technical response is synchronous with the request which has been made, Market Participant cannot submit a new request until the technical response is received.

If a submission response (ACK, ACC and/or REJ) is not received within 5 minutes, a new submission must be sent to NGESO. The sequence number of the new submission request will depend on the success or not of the previous request.

Reference number (Instruction and Redeclaration API)

For the Instruction API, each submission payload will include a reference number \texttt{refNumber} as a mandatory field. The reference number must be the same of the one associated to the instruction received.

For the Redeclaration API, each submission payload will include a reference number \texttt{refNumber} as a mandatory field.

Reference number should be incremented by one after each redeclaration.

Please note that:
- reference number should not be increased by one after receiving a technical error (e.g. 400, 401, 500) in response to a redeclaration;
- as the technical response is synchronous with the request which has been made, Market Participants cannot submit a new request until the technical response is received.

If a redeclaration response is not received within 2 minutes, a new redeclaration must be sent to NGESO. The reference number of the new redeclaration request will depend on the success or not of the previous request.
# List of errors

When errors are encountered in an API request, a technical error payload will be sent. The table below includes the list of error codes, descriptions and details which can be received.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Message</th>
<th>Details</th>
<th>HTTPS Error Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>WABE0001</td>
<td>Verify Token Error (parse token/token invalid)</td>
<td>Token is invalid</td>
<td>401</td>
</tr>
<tr>
<td>WABE0002</td>
<td>Verify Signature Error</td>
<td>The signature does not match</td>
<td>401</td>
</tr>
<tr>
<td>WABE0003</td>
<td>Verify Signature Error (Wrong key)</td>
<td>401</td>
<td></td>
</tr>
<tr>
<td>WATE0001</td>
<td>SecurityOperations Initialization</td>
<td>Identity Provider ID was not set up</td>
<td>500</td>
</tr>
<tr>
<td>WATE0002</td>
<td>SecurityOperations Initialization</td>
<td>Service to retrieve Public Key is not set up</td>
<td>500</td>
</tr>
<tr>
<td>WATE0003</td>
<td>SecurityOperations Initialization</td>
<td>Exception while initializing Token Parser</td>
<td>500</td>
</tr>
<tr>
<td>WATE0004</td>
<td>SecurityOperations Initialization</td>
<td>Exception while initializing Non Repudiation</td>
<td>500</td>
</tr>
<tr>
<td>WATE0005</td>
<td>Controller Initialization</td>
<td>Identity Certificate (jwt) is not setup</td>
<td>500</td>
</tr>
<tr>
<td>WATE0006</td>
<td>Resource not Found</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE0007</td>
<td>Unexpected Error</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE0008</td>
<td>Mandatory Arguments not informed</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE0009</td>
<td>Create Signature Error</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WABE1001</td>
<td>Market Participant Id mismatch</td>
<td>Market Participant Id in the payload does not match with the one received after signature verification</td>
<td>401</td>
</tr>
<tr>
<td>WABE1002</td>
<td>Error verifying the signature</td>
<td>Signature Verification process ended in error</td>
<td>500</td>
</tr>
<tr>
<td>WABE1004</td>
<td>Request in error</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Details</td>
<td>Status Code</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>WABE2001</td>
<td>Internal server error</td>
<td>A technical error when processing the request</td>
<td>500</td>
</tr>
<tr>
<td>WABE2001</td>
<td>Internal server error</td>
<td>Internal server error</td>
<td>500</td>
</tr>
<tr>
<td>WABE3001</td>
<td>Internal server error</td>
<td>Internal server error</td>
<td>500</td>
</tr>
<tr>
<td>WABE3004</td>
<td>Wrong number of elements</td>
<td>Only one element can be re-submitted</td>
<td>400</td>
</tr>
<tr>
<td>WABE3005</td>
<td>Duplicated Message</td>
<td>There is a running instance for same reference number</td>
<td>500</td>
</tr>
<tr>
<td>WABE3007</td>
<td>Input data invalid</td>
<td>Payload sent is incorrect</td>
<td>400</td>
</tr>
<tr>
<td>WABE3008</td>
<td>Wrapper data invalid</td>
<td></td>
<td>400</td>
</tr>
<tr>
<td>WABE2004</td>
<td>Request Duplicated</td>
<td>Another Submission with the same sequence number is already in process</td>
<td>400</td>
</tr>
<tr>
<td>WABE2002</td>
<td>Request not valid</td>
<td>Invalid Payload received</td>
<td>400</td>
</tr>
<tr>
<td>WABE2006</td>
<td>Internal server error</td>
<td>Request Timeout</td>
<td>500</td>
</tr>
<tr>
<td>WABE5002</td>
<td>Error in retrieving token</td>
<td>WATokenManagement service ended in error</td>
<td>401</td>
</tr>
<tr>
<td>WABE5003</td>
<td>Error calling Market Participant</td>
<td>Error received while calling Market Participant</td>
<td>500</td>
</tr>
<tr>
<td>WABE5004</td>
<td>Request in error</td>
<td></td>
<td>500</td>
</tr>
<tr>
<td>WABE5005</td>
<td>Wrong Scope</td>
<td>Wrong Scope passed to the service</td>
<td>401</td>
</tr>
<tr>
<td>WABE6001</td>
<td>Instruction Response not valid</td>
<td>Error verifying the signature and token for incoming Instruction Response</td>
<td>500</td>
</tr>
<tr>
<td>WABE6002</td>
<td>Instruction Response not sent</td>
<td>Technical error received while sending Instruction Response</td>
<td>500</td>
</tr>
<tr>
<td>WABE6009</td>
<td>Error in verifying Token</td>
<td>Instruction could not be sent to BM</td>
<td>500</td>
</tr>
<tr>
<td>WABE6008</td>
<td>Request not valid</td>
<td>Invalid Payload received</td>
<td>500</td>
</tr>
<tr>
<td>WABE6013</td>
<td>Error received from BM</td>
<td>Error received from BM</td>
<td>500</td>
</tr>
<tr>
<td>WABE9001</td>
<td>Invalid request</td>
<td></td>
<td>400</td>
</tr>
<tr>
<td>WATE3001</td>
<td>Internal server error</td>
<td>Internal server error</td>
<td>500</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Status Code</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>WATE9004</td>
<td>Requested Control Point not found</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE9005</td>
<td>Cannot write</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE9006</td>
<td>Cannot open the Selector</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE9007</td>
<td>The Channel is Closed</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE9008</td>
<td>The Channel is Not Connected</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WATE9011</td>
<td>The Socket is not ready</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>WABE9001</td>
<td>Invalid request</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- UnAuthorized to access the resource.</td>
<td>401</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Failed to authenticate application</td>
<td>401</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- content size [-] exceed MaxMessageSize [1024000]</td>
<td>413</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Error : Application has reached its limit for this minute.</td>
<td>429</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- API Rate Limit has been reached</td>
<td>429</td>
<td></td>
</tr>
</tbody>
</table>
OAuth2 tokens

In order to consume the Wider Access APIs, the consumers will have to be authenticated with a JSON Web Token (JWT). The process to issue such a token will follow the OAuth2 protocol, and specifically the client_credentials flow.

NGESO will implement an Identity Provider where all the Market Participant identities, including those of NGESO, will be stored. The identities are created as part of the enrolment process and will consist of:

A set of user and password to access the Development Portal - not required to consume APIs
A 'Client ID' and 'Client Secret', needed to obtain a token to consume an API
More information on the generation and validation of a token will be provided during the registration process.

OAuth Roles

OAuth defines three roles in the process of issuing and validating token:

- **Authentication Server.** In charge of issuing new tokens. This role will be fulfilled by NGESO
- **Resource Provider.** The party that provides the APIs to be consumed. It is responsible for validating that the token associated to the API request is a valid token.
  - NGESO will play the role of Resource Provider for the EDT Submission, EDL Redeclaration, EDL Instruction User ACK, EDL Instruction ACC/REJ
  - The Market Participants will play the role of Resource Provider for the EDT User ACK, EDT ACC/REJ, EDL redeclaration ACC/REJ and EDL Instruction
- **Client.** Party that wants to consume a protected Resource. It can be represented by both NGESO and Market Participants
Conventions

- **timeFrom** = DD-MON-YYYY hh:mm
- **timeTo** = DD-MON-YYYY hh:mm
- **levelFrom** = MW
- **levelTo** = MW
- **offerPrice** = £ / MWh
- **bidPrice** = £ / MWh
- **rate** = MW / minute

**Date/Time Format:**

- **YYYY** = year (numeric)
- **MON** = month from the set {JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC}
- **DD** = day (numeric)
  
  a single space separator between date and time
- **hh** = hours
- **mm** = minutes
Reference

[1] National Grid ESO
[3] Data Validation and Consistency Checking