Model G02a

Management of Operators of Trayport (Trading Platform)

|  |  |
| --- | --- |
| **Registration** |  |
| **Cancellation** |  |

1. **Member Identification**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name: Code:   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | |

1. **Management of Operators**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Operator’s Identification** | | |  | **Username (1)** |  | **Trading Platform (2)** | | | | |
| **Name of Operator** | **Telephone** | **E-mail** |  |  | **GV Trader a)** | **GV Viewer b)** | **API Link User c)** | **TGW Link (downstream)**  **d)** | **TGW Trader (upstream)**  **e)** |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

1. Please assign a Username (alphanumeric characters) to access the Trayport system. Limit: 8
2. Please choose the access type, only one column should be filled out with the nº of concurrent logins regarding each operator
   1. GV Trader - trader user for OMIP - Trayport GlobalVision direct screen (nº of concurrent logins: usually 1)
   2. GV Viewer - viewer user for OMIP - Trayport GlobalVision direct screen (nº of concurrent logins: usually 1)
   3. API Link User (nº of concurrent logins: 0 to 10 )
   4. TGW Link (downstream) - link for integration with Trading Gateway systems (nº of concurrent logins: usually 2 to include a mapping tool)
   5. TGW Trader (upstream) - trading user for Trading Gateway system (nº of concurrent logins: usually 1)
3. Please notice that presently we don’ t allow algorithmic trading (unless for MM activity purposes). If you intend to use algo-trading please submit a request.

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_ /\_\_\_\_\_\_ /\_\_\_\_\_\_

*[Trading Manager]*