

**Exhibit 22 to the XBID-MSA**

**Business outcome maintenance & hosting**

**between**

**APX Power B.V.**

**and**

**APX Commodities Ltd.**

**and**

**Belpex NV**

**and**

**EPEX Spot SE**

**and**

**Nord Pool Spot AS**

**and**

**OMI, Polo Español, S.A.**

**and**

**Gestore dei Mercati Energetici S.P.A.**

**and**

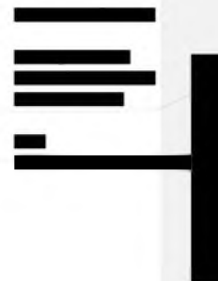
**Deutsche Börse AG**

Initial of APX	Initial of APX UK	Initial of Belpex	Initial of EPEX Spot	Initial of NPS	Initial of OMIE	Initial of GME	Initial of DBAG
----------------------	----------------------------	-------------------------	-------------------------------	----------------------	-----------------------	----------------------	-----------------------



## AIP100 – Technical Concept

XBID



## Table of Contents

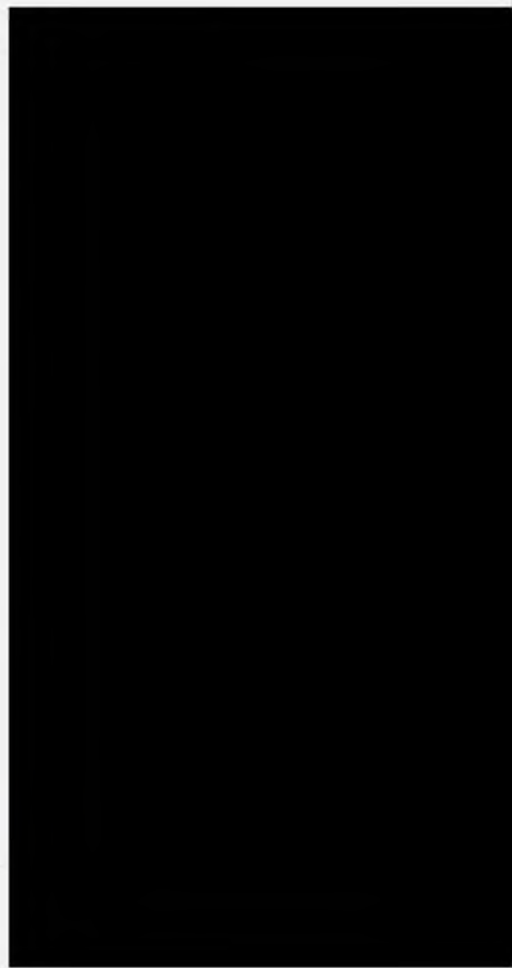
<b>1</b>	<b>System Description.....</b>	<b>5</b>
1.1	Architectural Overview .....	5
1.2	Components .....	5
1.2.1	Trading Module (SOB Module).....	5
1.2.2	Capacity Management Module (CMM).....	6
1.2.3	CMM Integration Module.....	6
1.2.4	Frontend .....	6
1.2.5	Reporting Engine .....	6
1.2.6	Time synchronization .....	6
1.3	Interfaces .....	6
1.3.1	Trading Module PMI.....	6
1.3.2	CMM PMI.....	7
1.3.3	Common TSO Interface .....	7
1.3.4	SMS Functionality .....	7
1.4	Data Archiving and Backup.....	7
1.4.1	Backup.....	7
1.4.2	Archiving.....	8
1.5	Logging .....	8
1.5.1	System Logs .....	8
1.5.2	Audit Logs.....	8
1.6	Failover .....	8
1.6.1	Overview .....	8
1.6.2	Master/Slave.....	9
1.6.3	AMQP Broker.....	10
1.6.4	Database .....	10
1.7	Security Concept .....	10
1.7.1	Network Security.....	10
1.7.2	Protection of Web Components.....	11
1.7.3	Vulnerability Management.....	11
1.7.4	Data Centre Security.....	11
<b>2</b>	<b>System Environments .....</b>	<b>12</b>
2.1	Customer Test.....	12
2.2	Simulation.....	13
2.3	Production .....	13
<b>3</b>	<b>Logical Data Model .....</b>	<b>15</b>
<b>4</b>	<b>Technical Data Models .....</b>	<b>16</b>
<b>5</b>	<b>Software requirements and hardware recommendations .....</b>	<b>17</b>
5.1	Software requirements.....	17
5.2	Hardware recommendations .....	17
<b>6</b>	<b>References .....</b>	<b>18</b>
<b>7</b>	<b>Annex: Technical Architecture Topology Diagram (AIP110)</b>	<b>19</b>

<b>8</b>	<b>Annex: Trading Module Data Model (AIP100A) .....</b>	<b>22</b>
<b>9</b>	<b>Annex: CMM Data Model (AIP100B).....</b>	<b>23</b>
<b>10</b>	<b>Annex: CMI Data Model (AIP100C).....</b>	<b>24</b>

## 1 System Description



[REDACTED]







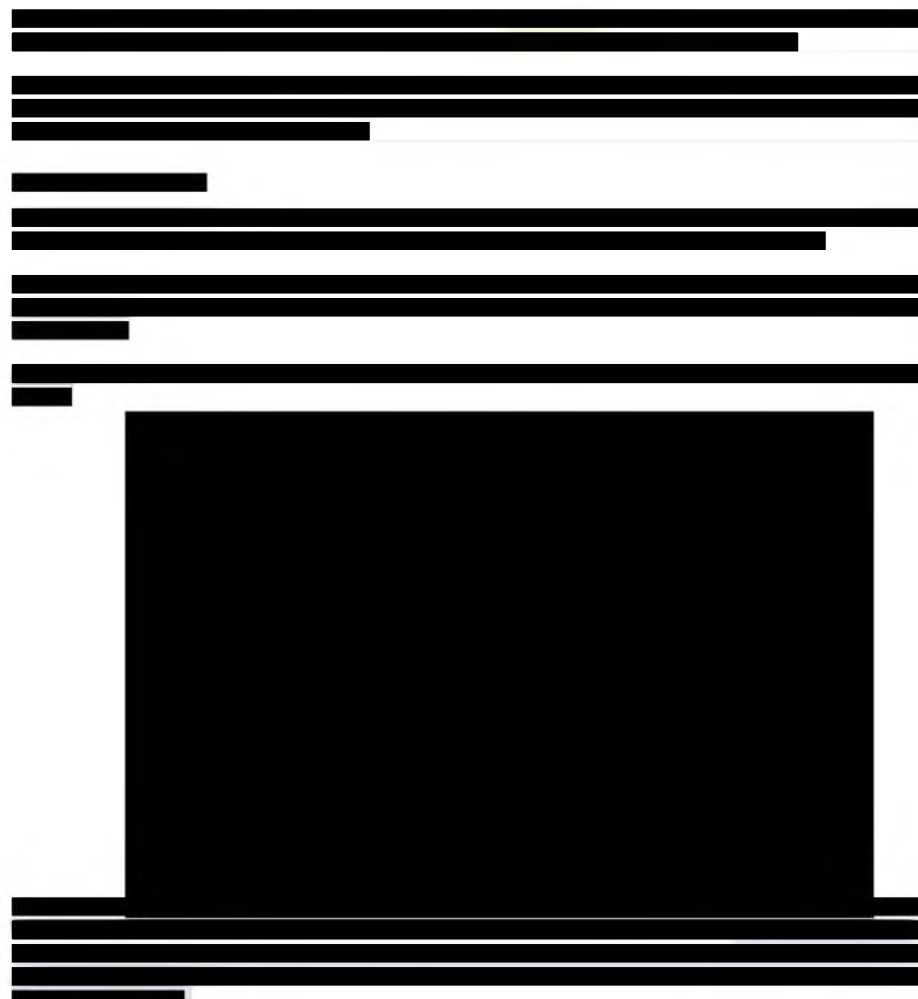
Deutsche Börse AG

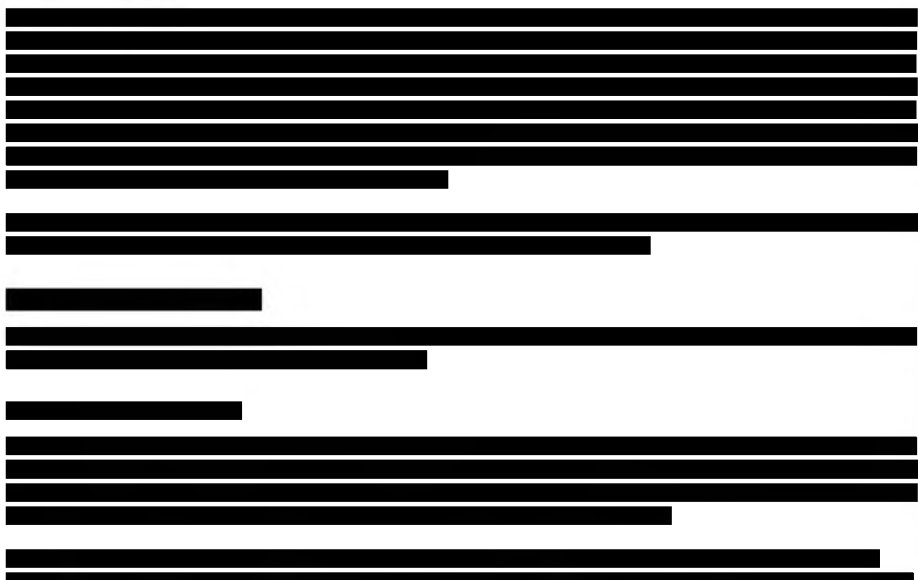
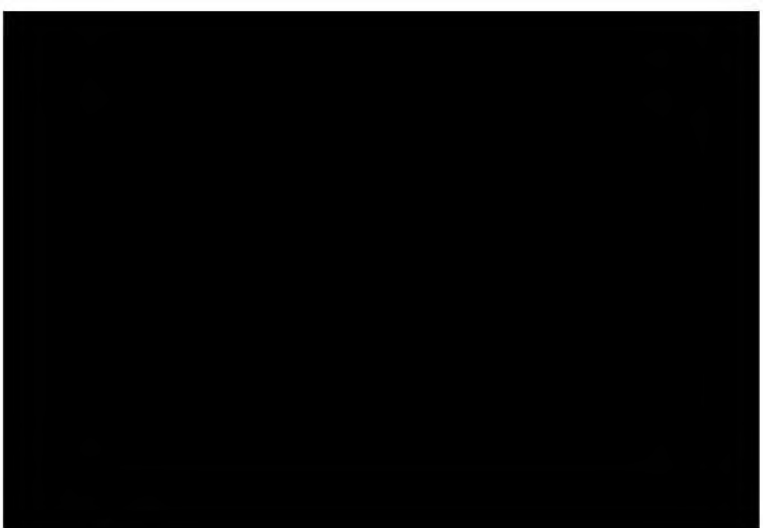
XBID Projects – XBID

AIP100 – Technical Concept

Version 2.03

Page 9 of 24





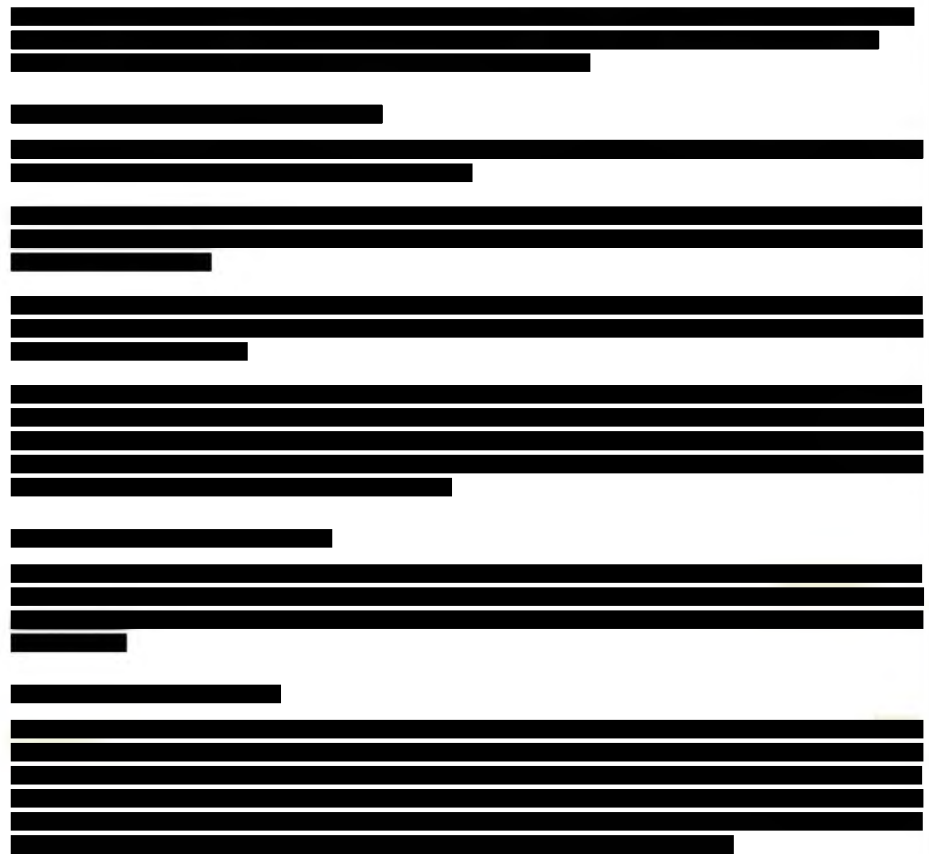
Deutsche Börse AG

XBID Projects – XBID

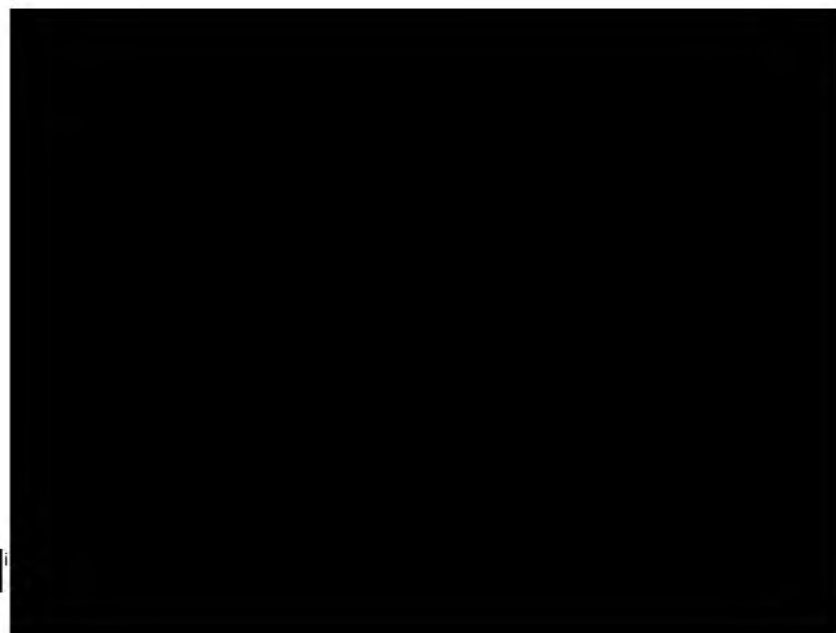
AIP100 – Technical Concept

Version 2.03

Page 11 of 24



## 2 System Environments



## 2.2 Simulation

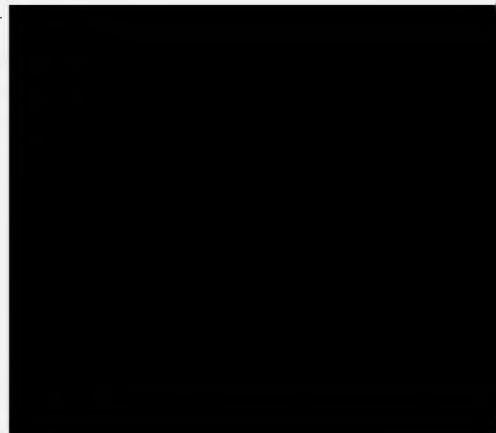
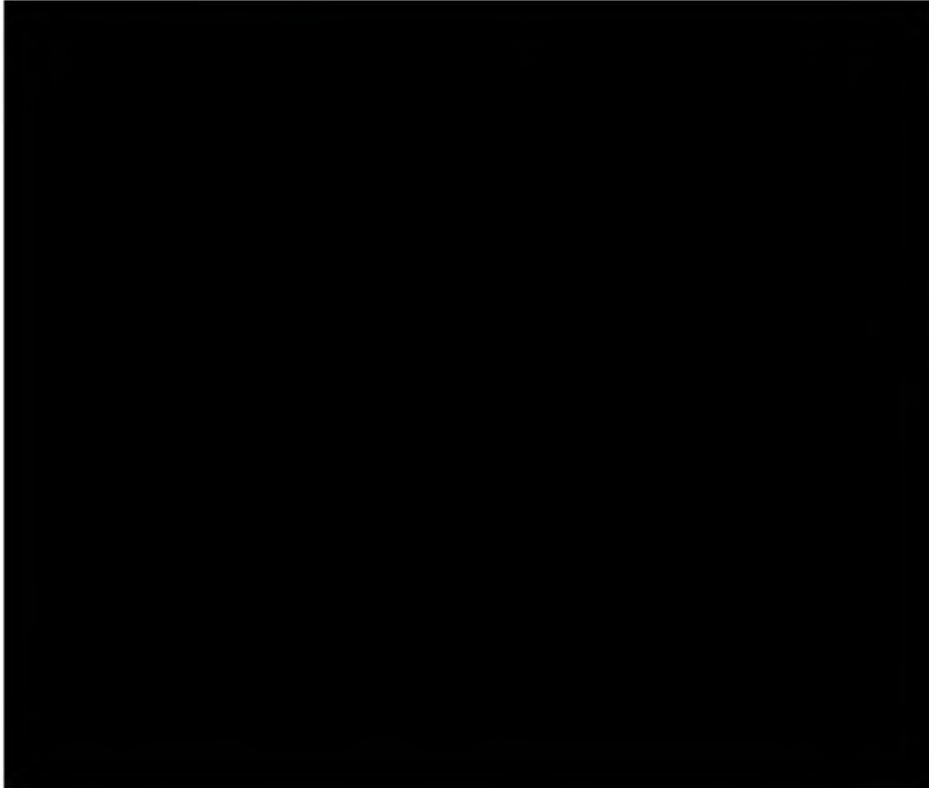


## 2.3 Production





### 3 Logical Data Model



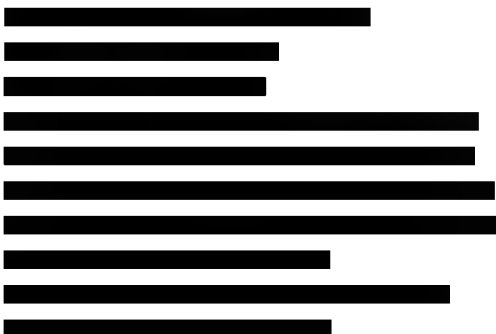
## 4 Technical Data Models



## 5 Software requirements and hardware recommendations



## 6 References



## 7 Annex: Technical Architecture Topology Diagram (AIP110)



---

Deutsche Börse AG

---

XBID Projects – XBID

---

AIP100 – Technical Concept

---

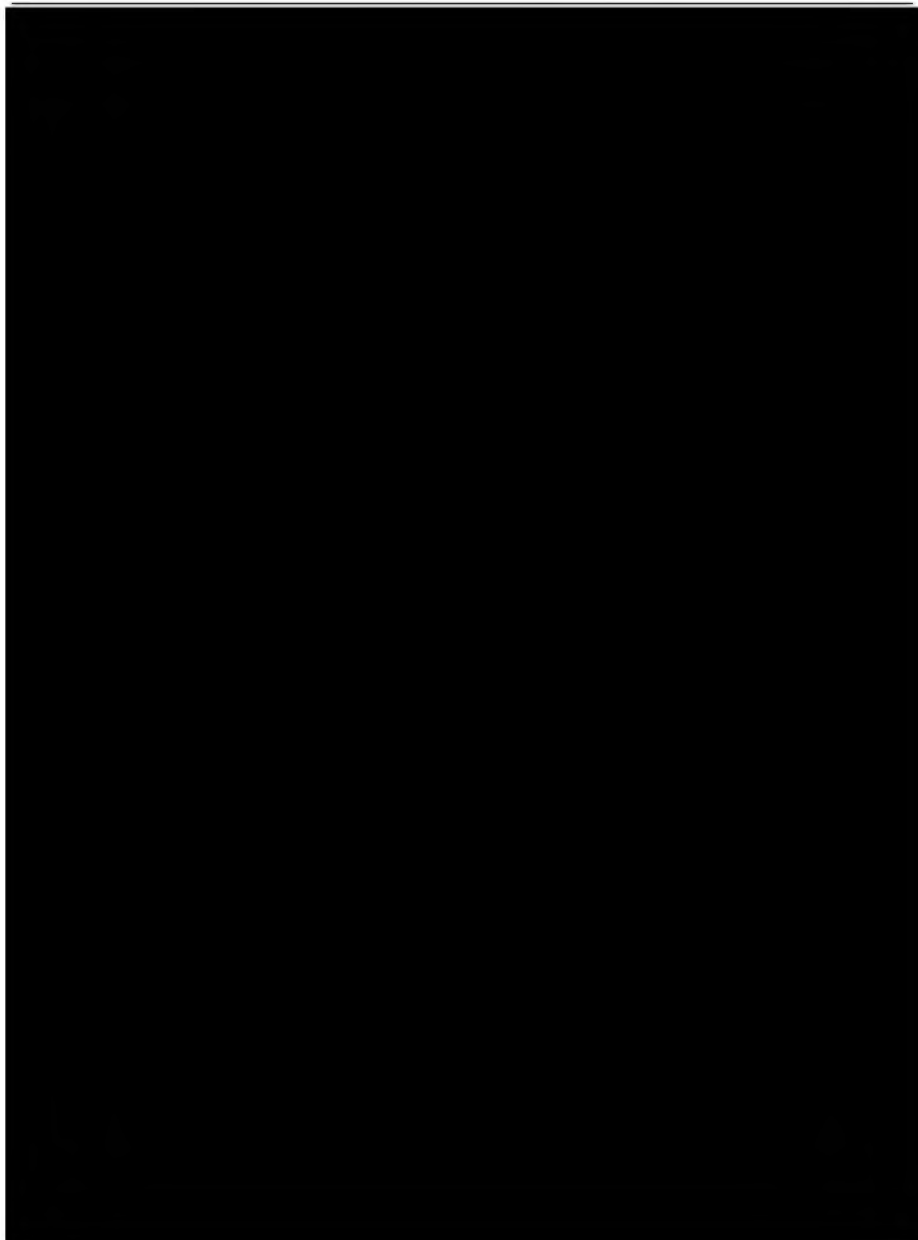
---

Version 2.03

---

Page 20 of 24

---



---

Deutsche Börse AG

---

XBID Projects – XBID

---

AIP100 – Technical Concept

---

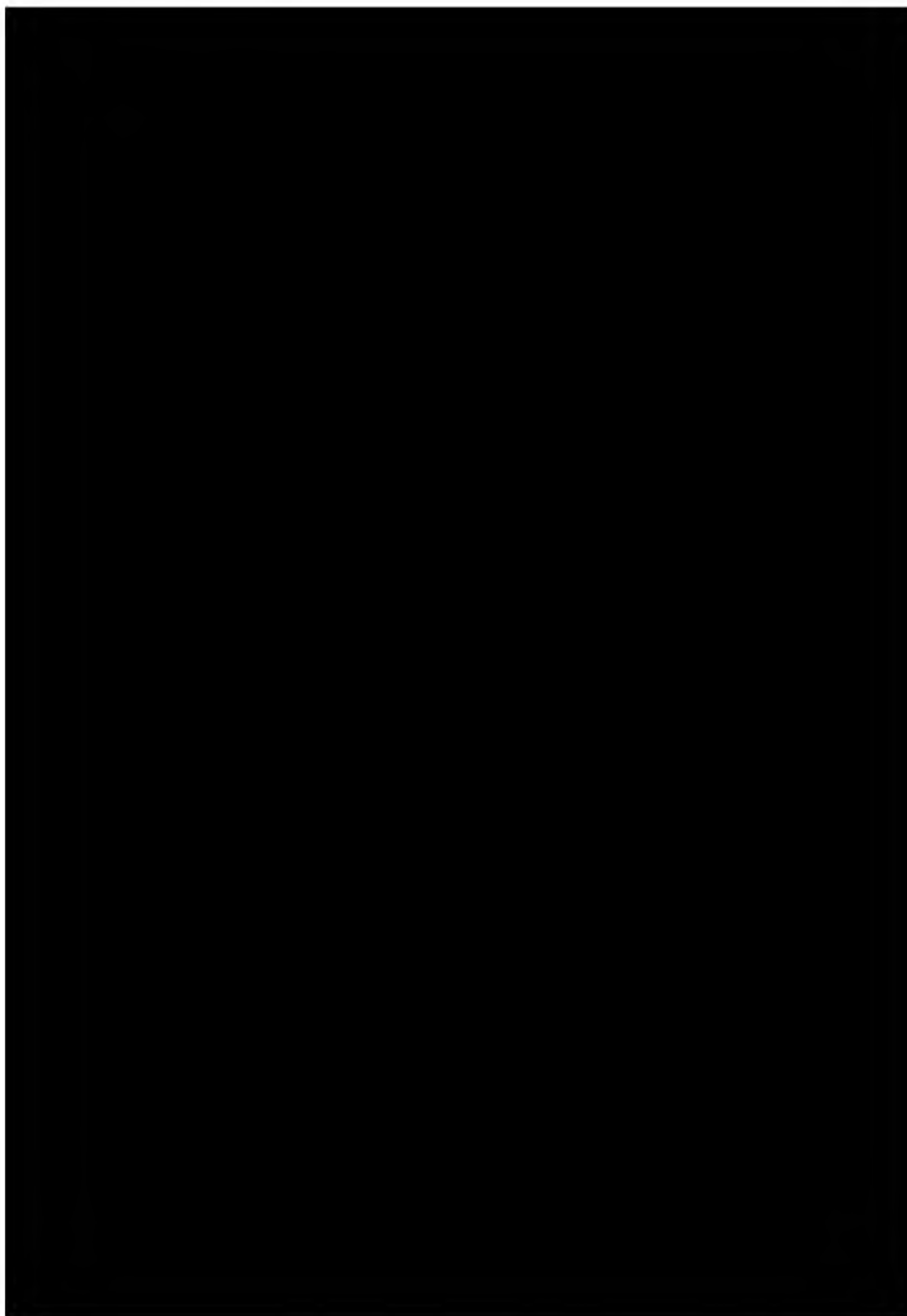
---

Version 2.03

---

Page 21 of 24

---



---

Deutsche Börse AG

---

XBID Projects – XBID

---

AIP100 – Technical Concept

---

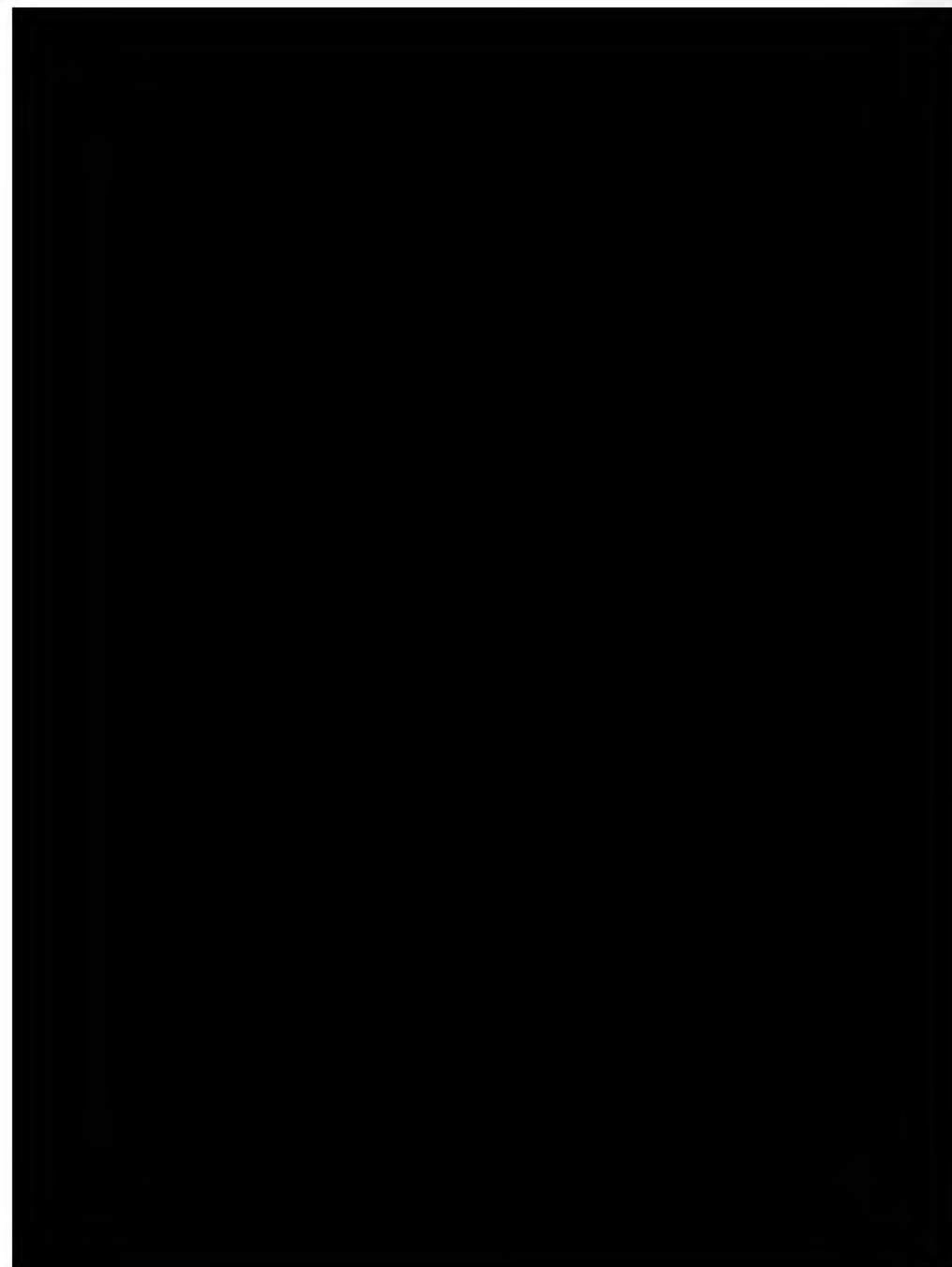
---

Version 2.03

---

Page 22 of 24

---



---

Deutsche Börse AG

---

XBID Projects – XBID

---

AIP100 – Technical Concept

---

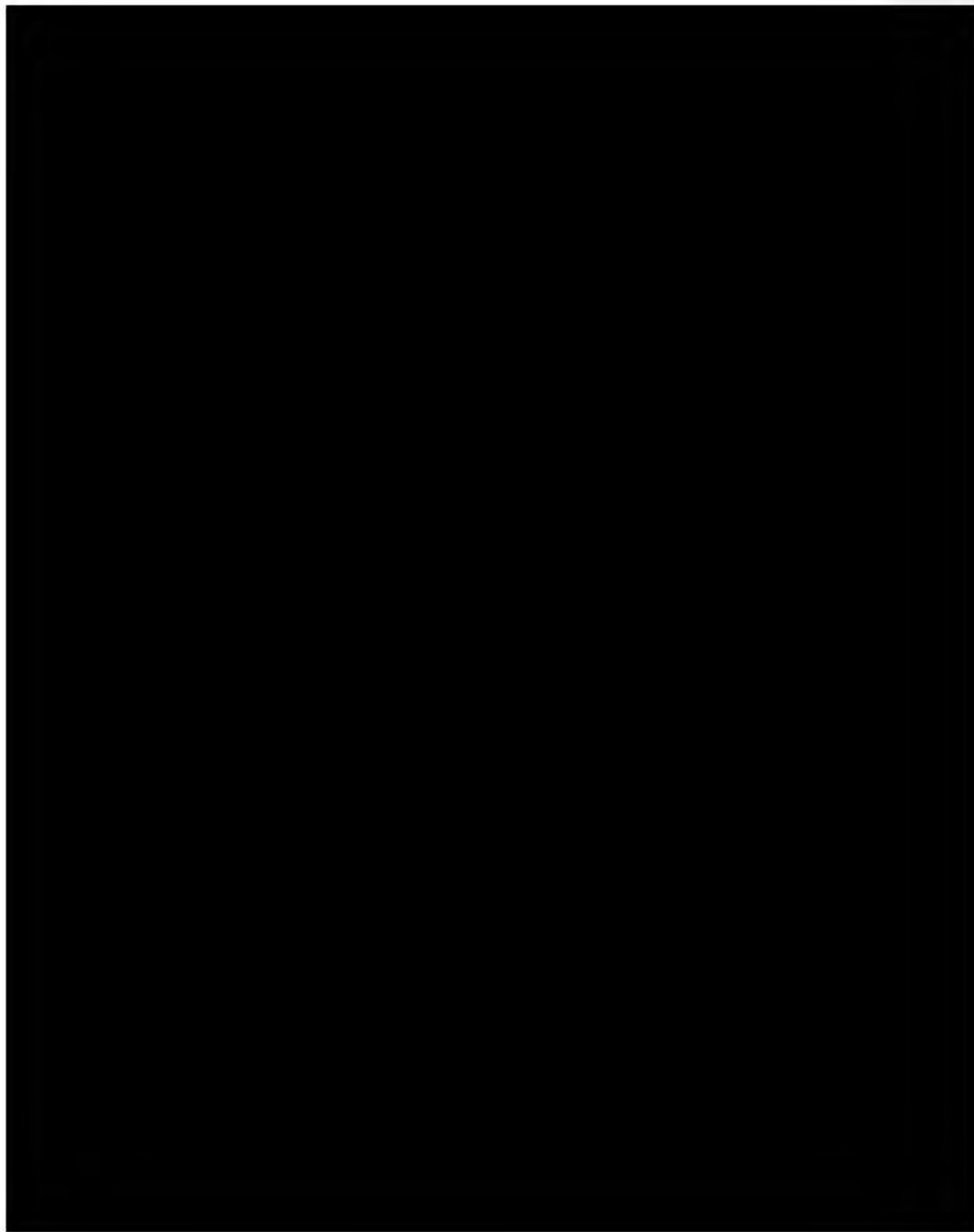
---

Version 2.03

---

Page 23 of 24

---



---

Deutsche Börse AG

---

XBID Projects – XBID

---

AIP100 – Technical Concept

---

---

Version 2.03

---

Page 24 of 24

---

