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**ARTICLES OF ASSOCIATION  
OF**

**Beijing Jingneng Clean Energy Co., Limited**

**北京京能清潔能源電力股份有限公司**

*(Incorporated in the People's Republic of China)*

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北京京能清潔能源電力股份有限公司章程

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# Chapter 1 General

## Article 1

北京京能清洁能源電力股份有限公司  
Beijing Jinneng Clean Energy Power Co., Ltd.  
(Company)

## Article 2

北京京能清洁能源電力股份有限公司  
Beijing Jinneng Clean Energy Power Co., Ltd.  
A ( ) ( ) 2010 .757), A  
A 3 Au zi, 2010, A  
k ( ) 2010 .822), 13 Au zi, 2010,  
E  
30 Au zi 2010,  
25 Au zi 2010,  
(91110000101718150E)

## Article 3

北京京能清潔能源電力股份有限公司; E  
E EA E B E

**Article 4**

A 118, 1 E, E  
: 100028  
: 010-87407188/87407189  
: 010-87407187

**Article 5**

**Article 6**

k

**Article 7**

A, E

**Article 8**

A, A, k, E

**Article 9**

A, A, A, A, 250, A, A

Article 9  
(6) A A .

#### Article 10

Article 10

Article 10

#### Article 11

Article 11

#### Article 12

Article 12

### Chapter 2 Operational Objectives and Scope

#### Article 13

Article 13

#### Article 14

Article 14

## Chapter 3 Shares, Registered Capital and Transfer of Shares

### Article 15

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### Article 16

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### Article 17

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### Article 18

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### Article 19

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A. 2018 年 12 月 31 日，本集团持有的金融资产和负债的公允价值如下：

**Article 20**

金融资产	公允价值	占净资产比例
5. 可供出售金融资产	4,287,400,000	85.748%
A. 可供出售金融资产	230,150,000	4.603%
E. 可供出售金融资产	27,600,000	0.552%
(1) 可供出售金融资产	16,450,000	0.329%
可供出售金融资产	65,750,000	1.315%
E. 可供出售金融资产	219,200,000	4.384%
A. 可供出售金融资产	153,450,000	3.069%

**Article 21**

金融资产	公允价值	占净资产比例
A. 2011 年 12 月 31 日	2,464,285,500	635
(CSRC) 2011 年 12 月 31 日	246,428,550	63
可供出售金融资产	328,421,500	15%
可供出售金融资产	32,842,150	8
A. 可供出售金融资产	1,149,905,454	29
可供出售金融资产	114,990,546	29
可供出售金融资产	327,508,000	8
可供出售金融资产	393,010,000	10
可供出售金融资产	471,612,800	12
(CSRC) 2013 年 12 月 31 日	902,471,890	23
可供出售金融资产	2018	2018



A 8,244,508,144

E 5,081,793,482 61.639%

E 92,654,249 1.124%

2.721% 224,348,291

( ) 16,035,322 0.194%

( ) 2,829,676,800 34.322%

Article 22

Article 23

A

15

Article 24

k

Article 25

8,244,508,144.

Article 26

Article 26 text, containing various symbols and characters.

Article 27

Article 27 text, containing various symbols and characters.

Article 28

Article 28 text, containing various symbols and characters.

Article 28 text, containing various symbols and characters, including '25%' and 'K'.

Article 29

Article 29 text, containing various symbols and characters, including '5%'.

Article 29 text, containing various symbols and characters, including '30'.

Article 29 text, containing various symbols and characters.

## Chapter 4 Increase, Reduction and Repurchase of Shares

### Article 30

A company may increase its share capital by the following ways:

- (1) Issuing shares of a new class;
- (2) Issuing shares of an existing class at a premium;
- (3) Issuing shares of an existing class at a discount, subject to the provisions of the Companies Act, 2013;
- (4) Issuing shares of an existing class as fully paid-up shares, subject to the provisions of the Companies Act, 2013;
- (5) Issuing shares of an existing class in exchange of securities of another company, subject to the provisions of the Companies Act, 2013.

A company may also increase its share capital by the following ways:

### Article 31

A company may reduce its share capital in the following ways:

### Article 32

A company may repurchase its shares in the following ways:

**Article 33**

Let  $A = (a_{ij}) \in \mathbb{R}^{n \times n}$  and  $x = (x_i) \in \mathbb{R}^n$ . Then  $Ax = b$  if and only if

- (1)  $\sum_{j=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ;
- (2)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $j=1, \dots, n$ ;
- (3)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ ;
- (4)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ ;
- (5)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ ;
- (6)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ ;
- (7)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ .

Let  $A = (a_{ij}) \in \mathbb{R}^{n \times n}$  and  $x = (x_i) \in \mathbb{R}^n$ . Then  $Ax = b$  if and only if

**Article 34**

Let  $A = (a_{ij}) \in \mathbb{R}^{n \times n}$  and  $x = (x_i) \in \mathbb{R}^n$ . Then  $Ax = b$  if and only if

- (1)  $\sum_{j=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ;
- (2)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $j=1, \dots, n$ ;
- (3)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ ;
- (4)  $\sum_{i=1}^n a_{ij}x_j = b_i$ ,  $i=1, \dots, n$ ,  $k=1, \dots, n$ .

Article 35

1. 凡在中华人民共和国领域内犯罪的，除法律有特别规定的以外，都适用本法。

2. 凡在中华人民共和国领域外犯罪的，本法也有适用，但是按照本法规定的最低刑为三年以上有期徒刑的，而且按照犯罪地的法律也应当受刑罚处罚的，才适用本法。

3. 中华人民共和国国家工作人员和军人在中华人民共和国领域外犯罪的，本法也有适用。

4. 中华人民共和国领域外的中国公民犯罪的，本法也有适用，但是按照本法规定的最低刑为三年以上有期徒刑的，而且按照犯罪地的法律也应当受刑罚处罚的，才适用本法。

Article 36

1. 中华人民共和国公民在中华人民共和国领域外犯罪的，本法也有适用，但是按照本法规定的最低刑为三年以上有期徒刑的，而且按照犯罪地的法律也应当受刑罚处罚的，才适用本法。

2. 中华人民共和国国家工作人员和军人在中华人民共和国领域外犯罪的，本法也有适用。

3. 中华人民共和国领域外的中国公民犯罪的，本法也有适用，但是按照本法规定的最低刑为三年以上有期徒刑的，而且按照犯罪地的法律也应当受刑罚处罚的，才适用本法。

4. 中华人民共和国领域外的中国公民犯罪的，本法也有适用，但是按照本法规定的最低刑为三年以上有期徒刑的，而且按照犯罪地的法律也应当受刑罚处罚的，才适用本法。

Article 37

1. 凡在中华人民共和国领域内犯罪的，除法律有特别规定的以外，都适用本法。

2. 凡在中华人民共和国领域外犯罪的，本法也有适用，但是按照本法规定的最低刑为三年以上有期徒刑的，而且按照犯罪地的法律也应当受刑罚处罚的，才适用本法。



## Chapter 5 Financial Assistance for Purchase of Company Shares

### Article 39

... (k) ...

...

Article 39

### Article 40

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(1) ...

(2) ...

(3) ...

(4) ...

...

### Article 41

Article 37

(1) ...

(2) ...

(3) ...

- (4) 公司不得向下列人员发行股份：  
A. 无民事行为能力人；
- (5) 公司不得向下列人员发行股份：  
(a) 因贪污、贿赂、侵占财产、挪用财产或者破坏社会主义市场经济秩序，被判处刑罚，执行期满未逾五年，或者因犯罪被剥夺政治权利，执行期满未逾五年；
- (6) 公司不得向下列人员发行股份：  
A. 因贪污、贿赂、侵占财产、挪用财产或者破坏社会主义市场经济秩序，被判处刑罚，执行期满未逾五年，或者因犯罪被剥夺政治权利，执行期满未逾五年；

## Chapter 6 Share Certificates and Register of Shareholders

### Article 42

公司应当向依法持有其股份的自然人、法人和其他组织发行股票。  
公司向自然人发行股票，还应当符合下列条件：  
A. 发行对象的名称、住所、身份证件号码以及联系方式等真实有效；  
B. 发行对象具有完全民事行为能力；  
C. 发行对象具有法律、行政法规规定的资格；  
D. 发行对象符合国务院证券监督管理机构规定的条件。

### Article 43

股票应当载明下列主要事项：  
A. 公司名称；  
B. 股票种类、票面金额及代表的股份数；  
C. 股票的编号；  
D. 发行日期；  
E. 发行人的名称和住所。  
股票应当载明的事项，还应当符合国务院证券监督管理机构的规定。

### Article 44

股票被盗、遗失或者灭失，应当申请公示催告。公示催告期间，转让该股票的行为无效。

- (1) 股票被盗、遗失或者灭失，应当申请公示催告。公示催告期间，转让该股票的行为无效；
- (2) 股票被盗、遗失或者灭失，应当申请公示催告。公示催告期间，转让该股票的行为无效；
- (3) 股票被盗、遗失或者灭失，应当申请公示催告。公示催告期间，转让该股票的行为无效；







Article 51

A... (faint text)

Article 52

A... (Relevant Shares) ... (Original Share Certificate) ...

A... (faint text)

A... (faint text)

A... (faint text)

(1) A... (faint text)

(2) A... (faint text)

(3) A... 90 30 E k E (faint text)

(4) A... 90 (faint text)

A... (faint text)

(5) 90- (3) (4)

(6) A

(7) A k

**Article 53**

A

**Article 54**

**Chapter 7 Rights and Obligations of Shareholders**

**Article 55**

(1)

(2) A

$\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(1)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(2)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

$\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

**Article 56**

$\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(1)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(2)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(3)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(4)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(5)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

1.  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

2.  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(Q)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

(Q)  $\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

$\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

$\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

$\mathcal{A}^{\mathbb{Z}^k} \cap \mathcal{A}^{\mathbb{Z}^k} = \mathcal{A}^{\mathbb{Z}^k}$ ;

...  $\mathbb{H}^1(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^n$  ...

...  $\mathbb{H}^2(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{2}}$  ...

(iii) ...  $\mathbb{H}^3(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{3}}$  ...

(iv) ...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

(v) ...  $\mathbb{H}^n(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}$  ...

(vi) ...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

(vii) ...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

(6) ...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

(7) ...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

(8) ...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

Article 57

...  $\mathbb{H}^k(\mathbb{R}^n, \mathbb{R}) \cong \mathbb{R}^{\binom{n}{k}}$  ...

**Article 58**

Article 58 of the Constitution of the People's Republic of China states that the State is committed to the development of the socialist market economy and to the strengthening of the socialist legal system. The State ensures the equality of all citizens before the law and the protection of their legitimate rights and interests. The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being.

**Article 59**

Article 59 of the Constitution of the People's Republic of China states that the State is committed to the development of the socialist market economy and to the strengthening of the socialist legal system. The State ensures the equality of all citizens before the law and the protection of their legitimate rights and interests. The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being. The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being. The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being.

**Article 60**

Article 60 of the Constitution of the People's Republic of China states that the State is committed to the development of the socialist market economy and to the strengthening of the socialist legal system. The State ensures the equality of all citizens before the law and the protection of their legitimate rights and interests. The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being.

**Article 61**

- Article 61 of the Constitution of the People's Republic of China states that the State is committed to the development of the socialist market economy and to the strengthening of the socialist legal system. The State ensures the equality of all citizens before the law and the protection of their legitimate rights and interests. The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being.
- (1) The State ensures the equality of all citizens before the law and the protection of their legitimate rights and interests.
  - (2) The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being.
  - (3) The State also ensures the equality of all ethnic groups and the development of their common prosperity and shared well-being.





**Article 63**

... 100% ...  
... 100% ...

- (1) ... 100% ...
- (2) ... 30% ...
- (3) ... 30% ...
- (4) ... 100% ...

**Chapter 8 General Meeting**

**Section 1**

(11)  $A_{100} \leq A_{100} \leq A_{100}$ ;

(12)  $A_{100} \leq A_{100} \leq A_{100}$  64  $A_{100} \leq A_{100} \leq A_{100}$ ;

(13)  $A_{100} \leq A_{100} \leq A_{100}$  30%  $A_{100} \leq A_{100} \leq A_{100}$ ;

(14)  $A_{100} \leq A_{100} \leq A_{100}$ ;

(15)  $A_{100} \leq A_{100} \leq A_{100}$ ;

(16)  $A_{100} \leq A_{100} \leq A_{100}$  3%  $A_{100} \leq A_{100} \leq A_{100}$ ;

(17)  $A_{100} \leq A_{100} \leq A_{100}$   $k$   $A_{100} \leq A_{100} \leq A_{100}$ ;

**Article 66**

$A_{100} \leq A_{100} \leq A_{100}$   $A_{100} \leq A_{100} \leq A_{100}$ ;

(1)  $A_{100} \leq A_{100} \leq A_{100}$  50%  $A_{100} \leq A_{100} \leq A_{100}$ ;

(2)  $A_{100} \leq A_{100} \leq A_{100}$  30%  $A_{100} \leq A_{100} \leq A_{100}$ ;

(3)  $A_{100} \leq A_{100} \leq A_{100}$  70%  $A_{100} \leq A_{100} \leq A_{100}$ ;

(4)  $A_{100} \leq A_{100} \leq A_{100}$  10%  $A_{100} \leq A_{100} \leq A_{100}$ ;

(5)  $A_{100} \leq A_{100} \leq A_{100}$   $A_{100} \leq A_{100} \leq A_{100}$ ;

(6)  $A_{100} \leq A_{100} \leq A_{100}$   $k$   $A_{100} \leq A_{100} \leq A_{100}$ ;

$A_{100} \leq A_{100} \leq A_{100}$   $A_{100} \leq A_{100} \leq A_{100}$ ;

**Article 67**

E  $A_{100} \leq A_{100} \leq A_{100}$   $A_{100} \leq A_{100} \leq A_{100}$ ;

**Article 68**

...

**Article 69**

...

- (1) ...
- (2) ...
- (3) ... 10% ...
- (4) ...
- (5) ...
- (6) ...

**Article 70**

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**Section 2 Proposing and Convening of General Meeting**

**Article 71**

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Article 72

... 10 ...

... 5 ...

... 10 ...

Article 73

... 10% ...

(1)

... 10 ...

(2)

... 5 ...

(3)

... 10 ... 10%

(4)

... 5 ...

(5)

... 10% ... 90 ...

Article 74

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Section 3 Proposals and Notices of General Meeting

Article 75

...

Article 76

...

...

E

...

Article 77

...

...

**Article 78**

... ..

- (1) ... ..
- (2) ... ..
- (3) ... ..
- (4) ... ..
- (5) ... ..
- (6) A ... ..
- (7) ... ..
- (8) ... ..
- (9) ... ..
- (10) ... ..

**Article 79**

... ..

- (1) ... ..
- (2) ... ..
- (3) ... ..



1.  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(1)  $\int_{\mathbb{R}^n} f(x) \delta(x - a) dx = f(a)$

(2)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = \int_{\mathbb{R}^n} f(x) \delta(x) dx$

(3)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = \int_{\mathbb{R}^n} f(x) \delta(x) dx$

**Article 84**

A.  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

$\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

**Article 85**

$\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

$\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(1)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(2)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(3)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(4)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(5)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(6)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$

(7)  $\int_{\mathbb{R}^n} f(x) \delta(x) dx = f(0)$



**Article 86**

24

**Article 87**

A

**Article 88**

**Article 89**

A

**Article 90**

Article 91

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Article 92

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Article 93

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Article 94

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**Article 95**

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**Article 96**

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**Article 97**

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- (1) ...
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- (7) ...

**Article 98**

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**Article 99**

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Section 5 Voting and Resolutions at General Meetings

Article 100

Text of Article 100, containing several lines of mirrored, illegible characters.

Article 101

Text of Article 101, containing multiple lines of mirrored, illegible characters.

Article 102

Text of Article 102, consisting of a single line of mirrored, illegible characters.

Article 103

Text of Article 103, containing a line of mirrored, illegible characters with a small 'k' symbol above one character.

Article 104

Text of Article 104, containing a line of mirrored, illegible characters.

**Article 105**

A. (1), (2), (3), (4), (5), (6), (10), (12), (14) (17) A. 63 A. A.

**Article 106**

A. (7), (8), (9), (11), (13) (15) A. 63 A. A. (16)

**Article 107**

A. A.

**Article 108**

A. A.

**Article 109**

A. 10

**Article 110**

A. A.

Chapter 9 Special Procedures for Voting at Class Meeting

Article 111

Article 111 text, heavily obscured by noise and artifacts. Some legible fragments include "Article 111", "114", and "118".

Article 112

Article 112 text, heavily obscured by noise and artifacts.

Article 113

- Article 113 text, heavily obscured by noise and artifacts. A numbered list with 5 items is visible.



**Article 116**

... 100% ... 77 ... A ... A ... A ...

... 100% ...

**Article 117**

... 100% ... A ... A ...

**Article 118**

... 100% ...

... 100% ...

(1) ... 12 ... 20% ...

(2) ... 15 ...

(3) ... k ...



## Chapter 10 Party Committee

### Article 119

(一) 党的地方委员会由同级党的代表大会选举产生，每届任期五年。党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。

(二) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。

(三) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。

(四) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。

### Article 120

- (一) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。
- (二) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。
- (三) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。
- (四) 党的地方委员会的常务委员会由党的地方委员会全体会议选举产生，每届任期五年。党的地方委员会的常务委员会在党的地方委员会全体会议闭会期间行使职权。

**Article 121**



**Article 129**

Article 129 text, heavily obscured by noise and artifacts.

**Article 130**

Article 130 text, heavily obscured by noise and artifacts.

**Section 2 Independent Directors**

**Article 131**

Article 131 text, heavily obscured by noise and artifacts. Includes a "5%" reference.

Article 131 text, heavily obscured by noise and artifacts. Includes a "14" reference.

**Article 132**

Article 132 text, heavily obscured by noise and artifacts.

Article 132 text, heavily obscured by noise and artifacts.

**Article 133**

Article 133 text, heavily obscured by noise and artifacts.

**Article 134**

Article 134 text, heavily obscured by noise and artifacts.

Article 135

... 100% ...

Section 3 Board of Directors

Article 136

... 100% ...

Article 137

... 100% ...

Article 138

... 100% ...

- (1) ... 100% ...
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- (8) ... 100% ...
- (9) ... 100% ...

- (10)  $\dots$
- (11)  $\dots$
- (12)  $\dots$
- (13)  $\dots$
- (14)  $\dots A \dots A \dots$
- (15)  $\dots^k \dots$
- (16)  $\dots$
- (17)  $\dots$
- (18)  $\dots^k \dots^k$
- (19)  $\dots A \dots \dots 834 \dots 025 \dots 643 \dots$

1. 凡在中华人民共和国境内从事生产、经营活动的纳税人，均应当依照本法的规定缴纳增值税。  
 2. 增值税的纳税人，是指从事生产、经营活动的法人、其他组织、个体工商户和其他个人。  
 3. 增值税的税率，分为基本税率和优惠税率。  
 4. 基本税率为百分之十六。  
 5. 优惠税率，是指国家对某些特定行业、产品或者地区，按照国务院的有关规定，在基本税率的基础上，给予一定的减征或者免征。  
 6. 纳税人销售货物或者应税劳务，应当向购买方开具增值税专用发票，并在专用发票上注明增值税额。  
 7. 纳税人销售货物或者应税劳务，应当按照国家有关规定，向税务机关申报纳税。

E (6), (7) (14)

**Article 139**

1. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 2. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。  
 3. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 4. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。  
 5. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 6. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。

**Article 140**

1. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 2. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。  
 3. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 4. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。  
 5. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 6. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。  
 7. 纳税人销售货物或者应税劳务，按照销售额和适用税率计算并向购买方收取的增值税额，为销项税额。  
 8. 纳税人购进货物或者应税劳务，按照购进金额和适用税率计算并向销售方支付的增值税额，为进项税额。





Article 143

Article 143 text, partially obscured by noise.

Article 144

Article 144 text, partially obscured by noise.

Article 144 text, partially obscured by noise.

Article 144 text, partially obscured by noise.

Article 145

Article 145 text, partially obscured by noise.

Article 145 text, partially obscured by noise.

Article 146

- (1) Article 146 text, partially obscured by noise.
- (2) Article 146 text, partially obscured by noise.
- (3) Article 146 text, partially obscured by noise.
- (4) Article 146 text, partially obscured by noise.
- (5) Article 146 text, partially obscured by noise.

**Article 147**

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**Article 148**

E ... Article 150,

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A ...

**Article 149**

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**Article 150**

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**Article 151**

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Article 152

Article 152 text is extremely faint and illegible, appearing as a series of horizontal lines and scattered characters. Some faint characters like 'k' and '10' are visible.

Article 153

- Article 153 text is extremely faint and illegible.
- (1) [Faint illegible text]
  - (2) [Faint illegible text]
  - (3) [Faint illegible text]
  - (4) [Faint illegible text]
  - (5) [Faint illegible text]

Article 154

Article 154 text is extremely faint and illegible, appearing as a series of horizontal lines and scattered characters.

**Chapter 12 Secretary to the Board of Directors**

Article 155

Article 155 text is extremely faint and illegible, appearing as a series of horizontal lines and scattered characters.

Article 156

Article 156 text is extremely faint and illegible, appearing as a series of horizontal lines and scattered characters.

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- (6) *[Illegible text]*
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- (8) *[Illegible text]*
- (9) *[Illegible text]*
- (10) *[Illegible text]*

**Article 157**

*[Illegible text]*

**Article 158**

*[Illegible text]*

**Chapter 13 General Manager**

**Article 159**

*[Illegible text]*



**Article 163**

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- (1) ...
- (2) ...
- (3) ...
- (4) ...

**Article 164**

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**Chapter 14 General Counsel**

**Article 165**

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**Article 166**

# Chapter 15 Board of Supervisors

## Section 1 Supervisors

### Article 167

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### Article 168

A ...

### Article 169

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### Article 170

A ...

### Article 171

A ...

### Article 172

A ...

### Article 173

A ...

A ...

## Section 2 Board of supervisors

### Article 174

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Article 175

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Article 176

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Article 177

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1. ...
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7. ...
8. ...
9. ...
10. ...

Article 178

(6)

Article 179

k

Article 180

A

Article 181

10

Article 182

A 10

- (1)
- (2)
- (3)

Article 183

Article 183 text (faint)

Article 184

Article 184 text (faint)

Chapter 16 Qualifications and Obligations of the Company’s Directors, Supervisors and Other Senior Management

Article 185

Article 185 text (faint)

1. Article 185 text (faint)
2. Article 185 text (faint) (5)
3. Article 185 text (faint) (3)
4. Article 185 text (faint) (3)
5. Article 185 text (faint)
6. Article 185 text (faint)
7. Article 185 text (faint)
8. Article 185 text (faint) (5)

9.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

10.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

### Article 186

$\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

### Article 187

$\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

1.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

2.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

3.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

4.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

### Article 188

E.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

### Article 189

$\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

1.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

2.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

3.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho \, dx = \int_{\Omega} \rho \, dx$ ;

4.  $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$
  5.  $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$
  6.  $\int \frac{1}{x^4} dx = -\frac{1}{3x^3} + C$
  7.  $\int \frac{1}{x^5} dx = -\frac{1}{4x^4} + C$
  8.  $\int \frac{1}{x^6} dx = -\frac{1}{5x^5} + C$
  9.  $\int \frac{1}{x^7} dx = -\frac{1}{6x^6} + C$
  10.  $\int \frac{1}{x^k} dx = \frac{x^{-k+1}}{-k+1} + C$
  11.  $\int \frac{1}{x^8} dx = -\frac{1}{7x^7} + C$
  12.  $\int \frac{1}{x^9} dx = -\frac{1}{8x^8} + C$
  13.  $\int \frac{1}{x^{10}} dx = -\frac{1}{9x^9} + C$
  14.  $\int \frac{1}{x^{11}} dx = -\frac{1}{10x^{10}} + C$
- (1)  $\int \frac{1}{x} dx = \ln|x| + C$
- (2)  $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$
- (3)  $\int \frac{1}{x^3} dx = -\frac{1}{2x^2} + C$

**Article 190**

E. (Connected Persons)

- 1.
2. (1)
3. (1) (2)
4. (1), (2) (3)
5. (4)

**Article 191**

**Article 192**

E. A 60 A A

**Article 193**

E.



**Article 198**

A.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$  196.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

1.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$
2.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

**Article 199**

$\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

**Article 200**

$\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

1.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$
2.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$
3.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$
4.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$
5.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$
6.  $\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$



Article 201

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有... A. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

A. 凡有... 1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

(1) 凡有... (2) 凡有... (3) 凡有... A. 凡有...

(1) 凡有... (2) 凡有... (3) 凡有... A. 凡有...

(3) 凡有... A. 凡有...

Article 202

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

1. 凡有... 2. 凡有... 3. 凡有... 4. 凡有...

Article 203

Handwritten text for Article 203, including the number 11 and various symbols.

Chapter 17 Financial Accounting System and Distribution of Profits

Article 204

Handwritten text for Article 204, including the number 21 and various symbols.

Article 205

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Handwritten text for Article 205, including the number 31 and various symbols.

Article 206

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Article 207

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Handwritten text for Article 207, including the number 21 and various symbols.

Article 208

Handwritten text for Article 208, including the number 21 and various symbols.

Article 209

Handwritten text for Article 209, including a circled '100' and various symbols.

Article 210

Handwritten text for Article 210, including the number '60' and '120'.

Article 211

Handwritten text for Article 211, including the letter 'k'.

Article 212

- Handwritten text for Article 212, including a numbered list with items 1 and 2.

Article 213

Handwritten text for Article 213, including the number '10', '50', and 'k', and several lines of text.



(1)  $\frac{1}{k}$  12 3 12

(2) 12 12 k E

**Article 218**

A 2

**Article 219**

k

**Chapter 18 Appointment of an Accounting Firm**

**Article 220**

12 12 12 12 12 12

**Article 221**

12 12 12 12

**Article 222**

A 1. k

2.  $\left( \sum_{i=1}^n \frac{1}{i} \right)^2 \geq \sum_{i=1}^n \frac{1}{i^2}$
3.  $\left( \sum_{i=1}^n \frac{1}{i^2} \right)^2 \geq \sum_{i=1}^n \frac{1}{i^4}$

**Article 223**

$\sum_{i=1}^n \frac{1}{i^2} \leq \frac{6}{5} < 2$

**Article 224**

$\sum_{i=1}^n \frac{1}{i^2} < 2$

**Article 225**

$\sum_{i=1}^n \frac{1}{i^2} < 2$

**Article 226**

$\sum_{i=1}^n \frac{1}{i^2} < 2$

- (1)  $\sum_{i=1}^n \frac{1}{i^2} < 2$

- (2)  $\sum_{i=1}^n \frac{1}{i^2} < 2$

1.  $\sum_{i=1}^n \frac{1}{i^2} < 2$
2.  $\sum_{i=1}^n \frac{1}{i^2} < 2$

(3) (2)

(4)

1.

2.

3.

**Article 227**

(1) (1)

1.

2.

(2) (1) 2.

(3)

# Chapter 19 Merger, Division, Dissolution and Liquidation

## Section 1 Merger and Division

### Article 228

1. A company may merge with another company or be merged with another company. A company may also be merged with another company.

### Article 229

A company may be merged with another company. A company may also be merged with another company.

### Article 230

A company may be merged with another company. A company may also be merged with another company.

### Article 231

A company may be merged with another company. A company may also be merged with another company.





Article 235

$\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(1)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(2)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(3)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(4)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(5)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(6)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

(7)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

Article 236

- $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
- (1)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
  - (2)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
  - (3)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
  - (4)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
  - (5)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
  - (6)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$
  - (7)  $\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

Article 237

$\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

$\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

$\mathbb{K} \langle X \rangle / \langle \text{relations} \rangle$

**Article 238**

Article 238 text, heavily obscured by noise and artifacts.

**Article 239**

Article 239 text, heavily obscured by noise and artifacts.

**Article 240**

Article 240 text, heavily obscured by noise and artifacts.

**Chapter 20 Amendment to Articles of Association**

**Article 241**

Article 241 text, heavily obscured by noise and artifacts.

**Article 242**

- (1) Article 242 text, heavily obscured by noise and artifacts.
- (2) Article 242 text, heavily obscured by noise and artifacts.
- (3) Article 242 text, heavily obscured by noise and artifacts.

Article 243

Article 243 text containing various symbols and characters.

Article 244

Article 244 text containing various symbols and characters.

(1) Article 244 text containing various symbols and characters.

(2) Article 244 text containing various symbols and characters.

Article 245

Article 245 text containing various symbols and characters.

Chapter 21 Notice

Article 246

Article 246 text containing various symbols and characters.

- (1) Article 246 text containing various symbols and characters.
(2) Article 246 text containing various symbols and characters.
(3) Article 246 text containing various symbols and characters.
(4) Article 246 text containing various symbols and characters.
(5) Article 246 text containing various symbols and characters.



## Chapter 22 Settlement of Disputes

### Article 250

- (1) ...
- (2) ...
- (3) ...
- (4) ...

## Chapter 23 Supplementary Articles

### Article 251

#### Definition

- (1)  $A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$  (where  $K_{\alpha}^{\beta} = \frac{1}{\Gamma(\alpha)\Gamma(\beta)}$ )
- (2)  $A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$
- (3)  $A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$

### Article 252

$A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$

### Article 253

$A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$

### Article 254

$A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$

### Article 255

$A_{\alpha}^{\beta} = A_{\alpha}^{\beta} \cdot K_{\alpha}^{\beta}$