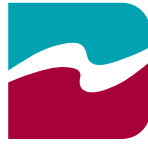


H K E a a C a L a T S E a H K
L a T T - - - , - - D



上海大眾公用事業(集團)股份有限公司

Shanghai Dazhong Public Utilities (Group) Co., Ltd.*

(a joint stock company incorporated in the People's Republic of China with limited liability)

(Stock Code: 1635)

ANNOUNCEMENT

**PROPOSED AMENDMENTS TO THE ARTICLES OF ASSOCIATION
PROPOSED AMENDMENTS TO THE RULES OF PROCEDURES FOR
THE GENERAL MEETING
PROPOSED AMENDMENTS TO THE RULES OF PROCEDURES FOR
THE BOARD OF DIRECTORS
AND
PROPOSED AMENDMENTS TO THE RULES OF PROCEDURES FOR
THE SUPERVISORY COMMITTEE**

T a c ad b S a a Da P b c U (G) C ., L d.*
(“Company”) a R 13.51(1) R G L
S c S c E| c a H K L d.

T b a d(“Board”) d c (“Directors”) C a b a c
a B a d a d
B a d d M a c 28, 2024, a d a d b d a d

I add , c C a (“Supervisory Committee”) S
 C d Ma c 28, 2024, a d a d b d S a d a
 d a d c d S C (“Rules of Procedures for the Supervisory Committee”) a AGM. T d a
 ab a a :

PROPOSED AMENDMENTS TO THE ARTICLES OF ASSOCIATION

T C a d a c a a d A c A c a
 acc da c G d A c A c a L d C a (2023
 R) (《上 公司章程 引(2023 修訂)》) d b C a S c R a
 C a d b d d C a .

D a d a d A c A c a a
 A d | I a c . U a d ad A c
 A c a , a b a a c a d d
 c c d b ad d acc d .

Sa d a d A c A c a A d | I,
 A c A c a a c a d.

T ab d a d A c A c a a b c
 a a b S a d b a a c a a AGM a d
 S a d C a M . A c c a c a , a , d a
 d a d A c A c a b d a c d
 S a d d c .

PROPOSED AMENDMENTS TO THE RULES OF PROCEDURES FOR THE GENERAL MEETING

I d c c c a a c ,
 C a d a c a a d R P c d
 G a M acc da c a C a La
 P ’ R b c C a, S c La P ’ R b c C a,
 A c A c a , a d ac a a C a .

D a d a d R P c d G a M a
 A d | II a c . U a d ad R
 P c d G a M , a b a a c a d
 d c c d b ad d acc d .

Sa d a d R P c d G a M
 A d| II, R P c d G a M a
 c a d. T d a d R P c d G a
 M a b c a a b a a c a a AGM a d
 S a d C a M . A c c a c a , a , d a d
 a d R P c d G a M b d a c d
 S a d d c .

PROPOSED AMENDMENTS TO THE RULES OF PROCEDURES FOR THE BOARD OF DIRECTORS

I d c c c a a c ,
 C a d a c a a d R P c d
 B a d D c acc da c a C a La
 P ' R b c C a, S c La P ' R b c C a,
 A c A c a , a d ac a a C a .

D a d a d R P c d B a d D c
 a A d| III a c . U a d ad
 R P c d B a d D c , a b a
 a c a d d c c d b ad d acc d .

Sa d a d R P c d B a d D c
 A d| III, R P c d B a d D c
 a c a d. T d a d R P c d B a d
 D c a b c a a b a a c a a AGM. A
 c c a c a , a , d a d a d R
 P c d B a d D c b d a c d S a d d
 c .

PROPOSED AMENDMENTS TO THE RULES OF PROCEDURES FOR THE SUPERVISORY COMMITTEE

I d c c c a a c ,
 C a d a c a a d R P c d
 S C acc da c a C a La
 P ' R b c C a, S c La P ' R b c C a,
 A c A c a , a d ac a a C a .

D a d a d R P c d S
 C a A d| IV a c . U a d
 ad R P c d S C , a b
 a a c a d d c c d b ad d
 acc d .

Sa d a d R P c d S
C A d I IV, R P c d
S C a c a d. T d a d R
P c d S C a b c a a b a a c a
a d AGM. A c c a c a , a , d a d
d a c d S a d d c .

B d B a d
Shanghai Dazhong Public Utilities (Group) Co., Ltd.*
YANG Guoping
C a a

S a a, P ' R b c C a
28 Ma c 2024

A a a a , D a M . YANG G , M .
LIANG J a a M . WANG Ba ; - D a M . JIN
Y a M . SHI P a ; a - D a M .
JIANG G a , M . LI Y , M . LIU F a M . YANG P .

* F a

Appendix I: Summary of amendments of the articles of association of Shanghai Dazhong Public Utilities (Group) Co., Ltd.

	<p>As this revision added and reduced articles and adjusted the sequence of articles, the article numbers</p>

Existing articles	Revised articles
<p>A c 2 T C a a d ab c a b a ab d acc da c C a La , — R a — P , R b e C a — C a — R a , S e a R a — a d a a (“C a ”).</p> <p>T C a a a d b d c H ba [1991] N . 105 G a O c S a a M c a P , G a d a c a d b b c b c 4 S b 1991; d S a a Ad a Ma R a a d b a d a b c l Ja a 1992. P a a , C a a b a da d d acc da c C a La a d d - a c d acc d a .</p> <p>T d c a c d c d C a : 91310000132208778G</p> <p>T C a : S a a Da Ta C a , S a a C a a C a , Ba C ca , S a a P d B a c a d S a a S a E c ca U C a</p>	<p>A c 2 T C a a c a d b a ab d acc da c C a La , a d a a (“C a ”).</p> <p>T C a a a d b d c H ba [1991] N . 105 G a O c S a a M c a P , G a d a c a d b b c b c 4 S b 1991; d S a a M c a Ad a Ma R a a d b a d a b c l Ja a 1992. P a a , C a a b a da d d acc da c C a La a d d - a c d acc d a .</p> <p>T d c a c d c d C a : 91310000132208778G</p> <p>T C a : S a a Da Ta C ., L d, S a a Ga C a , Ba C ca S a a P d B a c a d S a a S a E c ca U d C a .</p>
<p>A c 5 Add : 518 S a c R ad, P d , F T ad Z C a (S a a) P C d : 200120 T : 86 21 64288888 F a : 86 21 64288727</p>	<p>A c 5 Add : 518 S a c R ad, P d , F T ad Z C a (S a a) P C d : 200120</p>

Existing articles	Revised articles
<p>A c 10 C c da b c c , A c A ca a c a a b d d c a C a ' a a a d a c , a d a d b a C a a d a c a d a d a a d . T A c A ca a b b d C a a d a d , d c , a d c . P a A c A ca , a a d a a ac a a a a d , a d c , , a a a d c C a . A a d a a a ac a a C a , C a a a ac a a a a d , d c , , a a a d c . T ac a d ab e d e a a ab a a a b a .</p>	<p>A c 10 C c da b c c , A c A ca a c a a b d d c a C a ' a a a d a c , a d a d b a C a a d a c a d a d a a d . T A c A ca a b b d C a a d a d , d c , a d c . P a A c A ca , a a d a a ac a a a a d , a d c , , a a a d c C a . A a d a a a ac a a C a , C a a a ac a a a a d , d c , , a a a d c .</p>
<p>A c 12 T C a a d ab e a e d e a a d a b ab e a a b e b d ca a a b e b d . U d d b a , C a a b c a c b a d a ab d b c a . T C a a , acc da e a a d a a , ca a acc da e C a La a a a e a a a d a a d b Sa C e .</p>	<p>A c 12 T C a a b . U d d b a , C a a b c a c b a d a ab d b c a .</p>
<p>A c 16 T C a a a d a a a a . T C a a , a a d a a a d b S a C c , a a c a a c a</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 18</p> <p>S b c a a b c a a d S a C c , C a a a d c a d</p> <p>“F ” a b c b a C a a d a c a d c H K , Maca a d Ta a . “D c ” a b c b a C a a d a c a d PRC (I c d H K , Maca a d Ta a).</p>	<p>D d.</p>
<p>A c 19</p> <p>S a d b C a d c b c R b a b d a d c a . S a d b C a b e e e a b d a a . F a d a a e a d a d a .</p> <p>F a d b C a a d d S c E j c a H K L d (“SEHK”) a c a d H S a . H S a a a d a d d SEHK, c a a a d a d R b a d a b c b d a d a d d H K d a</p> <p>“F e e ” a a e e a R M B e a a e d b S a , I c a a d a a e c a b d a b e a C a .</p> <p>S a d d c a a d a d a d a a a d c a a d a a d a a b a .</p> <p>W a a c a a d S a C c , d d c a C a a a a d b , a d c a c a b d a d a d a b a d . T a d a d c a d a a c I c a a a c a c d , a d a c a .</p>	<p>A c 19</p> <p>S a d b C a d c b c R b a b d a d c a . S a d b C a a d d S c E j c a H K L d (“SEHK”) a c a d H S a . H S a a a d a d d SEHK, c a a a d a d R b a d a b c b d a d a d d H K d a</p> <p>T d c a d b C a a c a d c d C a S c D a d C a C a L d S a a B a c . T H a d b C a a a c d c a d H K S c C a C a L d .</p> <p>S a d d c a a d a d H a a a d c a a d a a d a a b a .</p> <p>A c 20</p> <p>W a a c a a d S a C c , d d c a C a a a a d b , a d c a c a b d a d a d a b a d . T a d a d c a d a a c I c a a a c a c d , a d a c a .</p>

Existing articles	Revised articles
<p>A c 21 A a d a c d b C a a b d a d R b, a a a RMB1 a "R b" a a e e P ' R b e C a.</p>	<p>A c 18 A a d a c d b C a a b</p>

Existing articles	Revised articles
<p>A c 27 T C a a a c a - d a a d d c a b c b d a d b a a a c a . I a ca b b c b d a d c a c c a c , a a , b c a a b c a a d S a C c , b d a a ba c .</p>	<p>D d.</p>
<p>N .</p>	<p>A c 24 T C a a d b a , a , a a a c a a d ac a C a a c a , I c C a ESOP. F b C a , a d b c ad b B a d D c acc d a c a c a a a b G a M , C a a d a c a a d ac a C a a c a , d d a acc a d a a a c a a d a I c d 10% a a c a a d. A ad b B a d D c a b b c a a d a d c .</p>

Existing articles	Revised articles
A c 30	

Existing articles	Revised articles
<p>A c 31</p> <p>T C a a c a a d b a _____ a :</p> <p>(1) a a a e a a a d a ;</p> <p>(2) e a a b e d a a e e a ;</p> <p>(3) e a a b a a a ;</p> <p>(4) a a d b a , a d a a , a e a a d e a a C a , a a d.</p> <p>I C a c a a d a c c a c a d a a a (1), (3), (5) (6) A c 30 , a b c d c d b c d a .</p>	<p>A c 28</p> <p>T C a a c a a d _ a b c c a d a d c</p> <hr/> <p>a a a d b a a d</p> <hr/> <p>a a d CSRC a d c</p> <hr/> <p>a a ac .</p> <p>I C a c a a d a c c a c a d (3), (5)</p> <p>(6) A c <u>27</u> , a b c d c d b c c a d a d .</p>
<p>A c 33</p> <p>W C a c a a b a - a a , a b a a a a a d ' a a A c A c a . L , b c a a a d ' a , C a a d c a c ac d a a d a a a c ac .</p> <p>T a d a c a c ac c d , b d , a a a c d a b a c a a a d b a c a .</p> <p>T C a a a a c ac a c a a a c d d c ac .</p> <p>I d ab a a C a d c a c a d - a b b d d , c a c c a b ca d. F a c a b b d d , a b d d a b a a d a d c a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 34</p> <p>S a c a d acc da c a b</p> <p>C a a b ca c d d</p> <p>c b d b a a d ad a a</p> <p>a d , a d C a a a</p> <p>a c a a a</p> <p>a c a d a</p> <p>ca a .</p> <p>T a C a ' d S a</p> <p>ca a a b d c d b a a</p> <p>ca c d S a .</p>	<p>D d.</p>
<p>A c 35</p> <p>U C a c da ,</p> <p>c</p> <p>a c a d S a :</p> <p>(1) C a c a S a</p> <p>C a a a a , a a b</p> <p>ad b d b ab</p> <p>C a a d c d a</p> <p>S a ad a ;</p> <p>(2) C a c a S a</p> <p>C a a a a a a ,</p> <p>a a a a b ad</p> <p>b d b ab</p> <p>C a a d c d a</p> <p>S a ad a .</p> <p>Pa l c a</p> <p>a a b c d a :</p> <p>1. S a b c a d</p> <p>d a a a , a a b</p> <p>ad b</p> <p>d b ab C a ;</p>	<p>D d.</p>

Existing articles	Revised articles
<p>2. S a b c a d d a a a a , a a b ad b d b ab</p>	

Existing articles	Revised articles
<p>A c 36 T C a ' a a a ab _____ e d _____, a a d a a . T a _____ d H K b d a H K _____ d b C a .</p>	<p>A c 30 T C a ' a a a ab acc d a .</p>
<p>A a d a d a _____ SEHK a b a ab acc da e A e A ea , _____ , a e a e _____ ,</p>	
<p>B a d D e a e a _____ a a d d d a a :</p>	
<p>(1) A a a b a d C a _____ e a a _____ a a d d e _____ a ae _____ a acc da e _____ a da d H K L R , e a e d _____ a d b H K L R ;</p>	
<p>(2) T a a a a _____ a d a d SEHK;</p>	
<p>(3) T a d e e a ab _____ a a _____ a b a d;</p>	
<p>(4) T a a e ea () a da _____ d e a B a d D e a _____ a ab a a _____ a a a a _____ a b d d;</p>	
<p>(5) I d d a a b a d _____, a b _____ a b a (4);</p>	
<p>(6) T C a a a a _____ a a . I B a d D e _____ a a a , C a a , (2) _____ a a ea a , d _____ a a d a a _____ e a e a .</p>	

Existing articles	Revised articles
<p>A c 39</p> <p>W a a d d 5%</p> <p>C a ' a , d c , , a a</p> <p>c C a d</p> <p>/ / a C a</p> <p>c a c</p> <p>I c a , c a a</p> <p>C a a a I d a ,</p>	

Existing articles	Revised articles
<p>S c 4 F a c a A a c R c a S a C a</p>	<p>D d.</p>
<p>S c 5 S a C ca a d R S a d</p>	<p>D d.</p>
<p>A c 54 T C a ' a d a a d a C a a d a a d a d .</p> <p>A a d a a d a b a acc d c a a d b . S a d a c a a a a d a a b a .</p> <p>S a d d e a C a a a a a d d d a d b .</p> <p>W a d a a d e a a , e a b d d a d e a , b a b b e a d e ;</p> <p>(1) T C a a a a 4 a d a a ;</p> <p>(2) A d a a a a ab a a a a ab e e a ;</p>	<p>A c 34 T C a a ab a d ' ba d d c d d b S c R a A , c c d c a a d d a C a . S b c a a d ad C a ' c , c a c a b d a d c c a ac c C a ac d .</p> <p>A a d a a d a b a acc d c a a d b . S a d a c a a a a d a a b a .</p>

Existing articles	Revised articles
<p>(3) I a a d a a d , d e a a b d d b d e a . I ca , B a d a a a a d a e ca a d a a a a a d ;</p> <p>(4) W a d d a a , d a a d a d a a e a e ca a d e , b a a d ' a , I e a e a . A e b C a add d e d a b d d b d d a d a e e d.</p>	
<p>A c 55 T B a d a a da a da d a a d c a a d ' a , d b d d d , da C a a d ac c a a d ' d . S a d a a d a d a c b da d a a b a d d a</p>	<p>A c 35 T B a d c a G a M a a da a da d a a d ' a , d b a d d d , da C a a d ' ac c a a d ' d . S a d a a c b da d a a b a d d a .</p>

Existing articles	Revised articles
<p>A c 56 T d d a a C a a :</p>	<p>A c 36 T d d a a C a a :</p>
<p>(1) c d d d a d d b ba b a d b ;</p>	<p>(1) c d d d a d d b ba b a d b ;</p>
<p>(2) , c , d a c a a a c a a d ' a a d c c d acc da c a ;</p>	<p>(2) , c , d a c a a a c a a d ' a a d c c d acc da c a ;</p>
<p>(3) a a C a , a d a a d a ;</p>	<p>(3) a a C a , a d a a d a ;</p>
<p>(4) a , d a acc da c a , ad a a , a d A c A c a ;</p>	<p>(4) a , d a acc da c a , ad a a , a d A c A c a ;</p>
<p>(5) A c A c a , a d , b c a b d , a d ' , b a d , S C a d a c a acc ;</p>	<p>(5) A c A c a , a d , b c a b d , a d ' , b a d , S C a d a c a acc ;</p>
<p>(6) a c a d b d a C a ba b a d b C a a d da d ;</p>	<p>(6) a c a d b d a C a ba b a d b C a a d da d ;</p>
<p>(7) C a b bac a a a d d C a a a d ' a ;</p>	<p>(7) C a b bac a a a d d C a a a d ' a ;</p>
<p>(8) a d b a , ad a a a d A c A c a .</p>	<p>(8) a d b a , ad a a a d A c A c a .</p>
<p>I a d e d e a d a a d e a d C a , C a a a a da a a a ae d / a b ca .</p>	

Existing articles	Revised articles
<p>A c 59 I a d c , a a a a c c a a , ad a a A c A c a ca / d C a a d C a , a d d d a c c d 1% a c 180 da , ca S C c c a a P ' C . I S C c a a , ad a a a d A c A c a ca d C a , C a , a d ca B a d D c c c a a P ' C . I S C B a d D c c c a a c a d ' a c c a 30 da c , a a c c a d a ca a ab C a , a d d a a a a c c a a a P ' C a C a ' . I a c a a C a a d ad C a , a a d d a a a ca c c a a P ' C acc da c c d a a a .</p>	<p>A c 39 I a d c , a a a a c c a a , ad a a A c A c a ca / d C a a d C a , a d d d a c c d 1% a c 180 da , ca S C c c a a P ' C . I S C c a a , ad a a a d A c A c a ca d C a , C a , a d ca B a d D c c c a a P ' C . I S C B a d D c c c a a c a d ' a c c a 30 da c , a a c c a d a ca a ab C a , a d d a a a a c c a a a P ' C a C a ' . I a c a a C a a d ad C a , a a d d a a a ca c c a a P ' C acc da c c d a a a .</p>
<p>A c 61 T A c 267 a b a cab a d a a d c d A c 58 A c 60.</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 62 H d d a a C a a a b a :</p>	<p>A c 41 H d d a a C a a a b a :</p>
<p>(1) ab d b a , ad a a a d A c A c a ;</p>	<p>(1) ab d b a , ad a a a d A c A c a ;</p>
<p>(2) a b c b a d a b c b d b a d d ca a c b ;</p>	<p>(2) a b c b a d a b c b d b a d d ca a c b ;</p>
<p>(3) c b d b a a c a a ;</p>	<p>(3) c b d b a a c a a ;</p>
<p>(4) ab a d ' da a C a ' a d ' ; ab d d a a C a a d d ab a d da a c d C a ; a a d , ab / a d ' d b C a a d , a c a acc da c a . S a d ab d d a a C a a d d ab a d , d ca d b , b da a C a ' c d , a a d a b a C a ' d b .</p>	<p>(4) ab a d ' da a C a ' a d ' ; ab d d a a C a a d d ab a d da a c d C a ; a a d , ab / a d ' d b C a a d , a c a acc da c a . S a d ab d d a a C a a d d ab a d , d ca d b , b da a C a ' c d , a a d a b a C a ' d b .</p>
<p>(5) W a d 10% C a ' d a a a a a d d c ac C a ' a a d b c d ac c , a d a a a d ab a a C a , a d a a - add a a a a a , a a a a .</p>	<p>(5) W a d 10% C a ' d a a a a a d d c ac C a ' a a d b c d ac c , a d a a a d ab a a C a , a d a a - add a a a a a , a a a a .</p>
<p>(6) O b a d b a , ad a a a d A c A c a .</p>	<p>(6) O b a d b a , ad a a a d A c A c a .</p>
<p>S a d a b a a ab e b a ca a a e d a d b b e b a a b e .</p>	

Existing articles	Revised articles
<p>A c 65</p> <p>I add b a d b a , ad a a</p> <p>c c a () c a C a a d, c a d a , c a d ' , a d c d c a a a a d a a</p> <p> c b :</p> <p>(1) a d c b ac b C a ;</p> <p>(2) a a d c (/ a ' b) d C a a a , c d (b d) a a a a ab C a ;</p> <p>(3) a a d c (/ a ' b) d a d , c d (b d) d b a d , b c d a c C a b d a d ad d b a d ' a acc da c A c A c a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 66</p> <p>F “c a a a d ” a c d A c , a a a c d :</p> <p>(1) / , ac a c c , a b d c ;</p> <p>(2) / , ac a c c , a I c c I c 30% (c) C a , ;</p> <p>(3) / , ac a c c , d 30% (c) d b c a C a ;</p> <p>(4) / , ac a c c , ac a c C a a a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 68 T a a b d d b C a a b b c a a a d a a b a a a D c a a 2/3 D c a b a d a d d c d . T a a a b d d b C a a b c d d a d a d b a a a a d a a b B a d D c :</p>	<p>A c 45 T a a b d d b C a a b b c a a a d a a b a a a D c a a 2/3 D c a b a d a d d c d . T a a a b d d b C a a b c d d a d a d b a a a a d a a b B a d D c :</p>
<p>(1) A a a , a a a a a d d b C a a d c d b d a ae c d 50% a a d d a a ;</p>	<p>(1) A a a , a a a a a d d b C a a d c d b d a c d 50% a a d d a ;</p>
<p>(2) A a a , a a a a a d d b C a a d c d b d a ae c d 30% a a d d a a ;</p>	<p>(2) A a a , a a a a a d d b C a a d c d b d a c d 30% a a d d a a ;</p>
<p>(3) P a a a D b a a c d 70%;</p>	<p>(3) P a a a D b a a c d 70%;</p>
<p>(4) P a a a c c d 10% a a d d a ;</p>	<p>(4) P a a a c c d 10% a a d d a ;</p>
<p>(5) P a a a d , d ac c a d c c d a ;</p>	<p>(5) P a a a d , d ac c a d c c d a ;</p>
<p>(6) P a a acc a a 12 c c c d 30% a a d d a a ;</p>	<p>(6) P a a acc a a 12 c c c d 30% a a d d a a ;</p>
<p>(7) O c c a c a d d b a , ad a a , d a a A c A c a .</p>	<p>(7) O c c a c a d d b a , ad a a , d a a A c A c a .</p>
<p>A c c a a d a a (6) c d d a a a b a d a a d a d a d .</p>	<p>A c c a a d a a (6) c d d a a a b a d a a d a d a d .</p>

|

Existing articles	Revised articles
<p>A c 71 W C a e a a ; e b a 20 b da , 15 da 10 b da ca e a l a d a a d ' , a a a a d a a a a a b e d d a d da a d .</p>	<p>A c 48 T c a a d b a a c 21 da AGM 15 da EGM. W C a ca c a a da , da d l c d d, l c a c b d b a , a a d ac C a ' c a d c a a .</p>
<p>A c 72 I a C a , a d d 3% a a C a , a d C a . T C a a c d a c a c d a a da c . A a a d c d a a a d c .</p>	<p>D d.</p>
<p>A c 73 T c c ac ac a a a l a d a a a b d d b B a d D c a d a c d acc da c A c A c a . T a ca a b d a b a a d. T C a a d c c a d a d . S a d a d a a ab a a b d d a d .</p>	<p>A c 49 T c c ac ac a a a l a d a a a b d d b B a d D c a d a c d acc da c A c A c a . T a ca a b d a b a a d, a d a a b d , b . T C a a d c c a d a d . S a d a d a a ab a a b d d a d .</p>

Existing articles	Revised articles
<p>A c 77</p> <p>W a d d a</p> <p>f a d a a e a ,</p> <p>e d a b d:</p> <p>(1) a d e e</p> <p>d 10% a a</p> <p>d a a a a</p> <p>B a d D e d a</p> <p>f a d a a e a</p> <p>b a</p> <p>a e a a</p> <p>a d d a da. T B a d</p> <p>D e a e e a</p> <p>a b e a a d</p> <p>. T a a d b</p> <p>a d a b e a d a da</p> <p>a a d b</p> <p>a d .</p>	<p>A c 53</p> <p>S a d d 10% a</p> <p>C a a a a a</p> <p>B a d D c d a</p> <p>EGM, d d a c a b d</p> <p>. T B a d D c a d a</p> <p>d c a a a</p> <p>d a a d EGM 10 da</p> <p>c acc d a a d</p> <p>a a d a c a c a .</p> <p>W B a d D c a d a</p> <p>EGM, a a c a</p> <p>5 da a a b a d ,</p> <p>d d a a c a a</p> <p>c a d c a b b c</p> <p>c a d a d . W B a d</p> <p>D c d a c a</p> <p>I a d a a , d</p> <p>d 10 da a c</p> <p>, d a a d (c d</p> <p>d a d a</p> <p>b d) d a 10%</p> <p>C a ' a d d a a a</p> <p>a S</p> <p>C , a d a b a</p> <p>S C .</p> <p>I S C a c a</p> <p>I a d a a , a a</p> <p>c c a a 5 da</p> <p>c . C a a</p> <p>c a b b c</p> <p>c a a d .</p>
<p>(2) W B a d D c d a</p> <p>c a I a d a a ,</p> <p>d d 10 da a</p> <p>c , d a a d</p> <p>(c d d a d</p> <p>a b d) d</p> <p>a 10% C a ' a</p> <p>d d a a a a</p> <p>S C</p> <p>c a I a d a a ,</p> <p>a d a b a S</p> <p>C .</p> <p>I S C a c a</p> <p>I a d a a , a a</p> <p>c c a a 5 da</p> <p>c . C a a</p> <p>c a b b c</p> <p>c a a d .</p>	<p>I S C a c a</p> <p>I a d a a , a a</p> <p>c c a a 5 da</p> <p>c . C a a</p> <p>c a b b c</p> <p>c a a d .</p>

Existing articles	Revised articles
<p>T a S C a</p> <p>c a d ' a b d d a</p> <p>c b d</p> <p>S C c a d</p> <p>d a d ' . O d a</p> <p>a d (c d d a d</p> <p>a d)</p> <p>d d a c c d a 10%</p> <p>C a ' a a 90</p> <p>c c da a c a d d a</p> <p>a d ' .</p> <p>T I a ab e d b a d</p> <p>e a d d e a</p> <p>B a d D e a d e a</p> <p>a a d a b b b</p> <p>C a a d a b d d e d a</p> <p>a d b C a ()-4.057.31()-41 .6(4155c257.370.8 (c)09.96 a604a 4155c 51022 BT9(</p>	

Existing articles	Revised articles
<p>A c 81 W C a c a a , B a d D c , S C a d a d () d d a d a 3% C a ' a a a C a .</p>	<p>A c 58 W C a c a a , B a d D c , S C a d a d () d d a d a 3% C a ' a a a C a .</p>
<p>S a d () d d a d a 3% C a ' a a a a c () 10 ——— da b a c d. T c () a a a c a 2 da a c a a c c a a .</p>	<p>S a d () d d a d a 3% C a ' a a a a c ()</p>
<p>E c a d d c d a a a , a d a c a , c () a a a a d a c d d c a add a a .</p>	
<p>T B a d D e C a a — a — a — a acc da e A e A ea b — C a a d — a — d . P a c a c A c A ca — a b b d — a — a d b — B a d D e C a .</p>	

Existing articles	Revised articles
A c 82	A c 59
T c a a a c d :	T c a a a c d :
(1) b _____;	(1) _____, a d d a _____;
(2) _____, a d d a _____;	(2) _____ a a d _____ a b d c d a a _____;
(3) a a d a b d c d a a _____;	(3) A c c a _____ a a <u>d a</u> a d (<u>c d</u> _____ d
(4) _____ d _____ a _____ d _____ e _____ a _____ a d a a _____ a _____ e a _____ a _____ d d e e e _____ a _____ b d e d. T a a _____ a _____ e a e d, b a b d : a _____, a _____ e a, a ea a _____ a a _____ e _____ a a _____ d, _____ d a d _____ d a ae _____, _____ d a _____ (a) a d d a d a a a _____ ea a d e e _____ d _____ a ae _____ a b _____ d d;	
(5) e a _____ a d e _____ a a d _____ a a _____ a D e _____, _____, a a _____ e a _____ a b d e d a d a a a _____ e _____ a _____ b d e d ea ae a a d _____ a a d _____ e _____ a d _____ a ea _____;	
(6) e a _____ a _____ ea _____ b _____ d a d a _____ d a _____ _____;	

Existing articles	Revised articles
<p>(7) A c c a a a a d a a d G a M , a d a _____ — — a d a d a a a d a c d b a d C a ;</p>	
<p>(8) —e d d — a d ae — — a — — a — ;</p>	
<p>(9) —e d c d da a d d a d a ;</p>	
<p>(10) a a d b c ac ;</p>	

Existing articles	Revised articles
<p>A c 83</p> <p>N c a a b d a d (d a a) b a d a d a add . T add c a b add d a d . F d d c a , c a a b d a a c .</p> <p>T a a d a c a b b d a a a c d b c d d c a a b d d a a b d c a c a c b d.</p> <p>F d a - d a , b c c a c a , ad a a , a d c a d a c a a ac a C a a d a d a c d , c a a a b b d b C a a d b d a d b SEHK, b a d d H K L</p> <p>R a d A c A c a , ad d b a d b a d a d a - d a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 84 W c D c a d a d d b d c d a a , c a a c d c a c a ca d da D c a d , a d a c d a a c :</p> <p>(1) a a c a c a d ca bac d, I c a d a - b();</p> <p>(2) ca d da a a a d- a a C a , c a d a d d ac c ;</p> <p>(3) d c a d C a ;</p> <p>(4) a b a d b CSRC a d a a d c I c a .</p>	<p>A c 60 W c D c a d a d d b d c d a a , c a a c d c a c a ca d da D c a d , a d a c d a a c :</p> <p>(1) a a c a c a d ca bac d, I c a d a - b();</p> <p>(2) ca d da a a a d- a a C a , c a d a d d ac c ;</p> <p>(3) d c a d C a ;</p> <p>(4) a b a d b CSRC a d a a d c I c a .</p>
<p>A a D c a d c d c a , ac ca d da D c a b d d a d.</p>	<p>(5) <u>O a d b d c d</u> <u>acc d c</u> <u>a a ac</u> <u>C a ' c a d HK L</u> <u>R .</u></p> <p>A a D c a d c d c a , ac ca d da D c a b d d a d.</p>

Existing articles	Revised articles
<p>A c 87</p> <p>A a d a d c d da a d a</p> <p>b d a d a , a d</p> <p>acc da c a</p> <p>a , a a d A c A c a .</p> <p>S a d a a d a</p> <p>a a a d a d</p> <p>b a .</p> <p>T a a a b</p> <p>d a d c a</p> <p>a a d b ; c a a</p> <p>a , c a b d a</p> <p>d a d D c a d</p> <p>a d.</p>	<p>A c 63</p> <p>A a d a d c d da a d a</p> <p>b d a d a , a d</p> <p>acc da c a</p> <p>a , a a d A c A c a .</p> <p>S a d a a d a</p> <p>a a a d a d</p> <p>b a .</p> <p>T a a a b</p> <p>d a d c a</p> <p>a a d b <u>acc d</u></p> <p><u>ac</u> <u>c</u> ;</p> <p>c a a a , c</p> <p>a b d a d</p> <p>a d D c a d a d</p> <p><u>acc d</u> <u>ac</u></p> <p><u>c</u> .</p>

Existing articles	Revised articles
<p>A c 88 I d d a a d a d a d c d ca d c d c d a d c acc ca d . P d d a a d a d c c d a d a a a d .</p>	<p>A c 64 I d d a a d a d a d c d ca d c d c d a d c acc ca d . P d d a a d a d c c d a d a a a d .</p>
<p>A c a a d a a a a a a d b a a a d . I a a a a d , a d c d ca d a d a a d c ca a ca b a a a ; a d a d , a d c d ca d, a d a a d b a a c a a d acc da c a .</p>	<p>A c a a d a a a a a a d b a a a d . I a a a a d , a d c d ca d a d a a d c ca a ca b a a a ; a d a d , a d c d ca d, a d a a d b a a c a a d acc da c a .</p>
<p>A c 89 A a d d a d a d a a a a a (a b e a a a d) a a d a d b a . S e a e a d b a d :</p> <p>(1) a d ' a a a ;</p> <p>(2) d a d b b a ;</p> <p>(3) d d a a , ad a a a d a e a a ac a C a a d, a b e d b a a d b . H , a a d a a d a , e a e b .</p>	<p>I a a d a c d c a a a a a d H K , a a () a ac a () a a a . H , a a a d, a c b a d c a a d b ac c d a a , a d d b a d c d c a . S c a d a d a d b a c d c a a (a d c a d , a d a a a d/ d a d a a) a d c , a d d a a d C a .</p>

Existing articles	Revised articles
<p>I a a d a c d c a a a a a d H K , a a I () a ac a I () a a a — e a — a — d . H , a I a a d, I a c b a d c a a d b ac c I d a a , a d d b a d c d c a . S c a d I a d a d b a c d c a a () a d c a d , a d a a a d/ d a d a a) a d I c , a d d a a d C a .</p>	
<p>A c 90 T d b a d a a a d a a a c :</p> <p>(1) a I ; (2) I a ; (3) d ca c , b c ab c c ac a b d a da a ; (4) ——— I a a ——— () — e — a — e a b — e d d a da a ; a d, — I a e — () ; — e e e a I e ————— ; (5) da a d a d ; (6) a (a) c a . I c a a c a a d , a a b a I d c a a</p>	<p>A c 65 T d b a d a a a d a a a c :</p> <p>(1) a I ; (2) I a ; (3) d ca c , b c ab c c ac a b d a da a ; (4) da a d a d ; (5) T a (a) c a — a a d b acc d ————— ac — c . W c a a c a a d , a a b a I d c a a — d b ————— d c d a d a acc d ————— ac ————— c . A I a a G a M a b d d c c a a d a a d G a M .</p>

Existing articles	Revised articles
<p>A c 91</p> <p>A ———— d b ———— B a d ———— D e ————</p> <p>C a ———— a d ———— a ————</p> <p>———— a ———— a d ———— e e ————</p> <p>———— e ———— ca ———— a ————</p> <p>a a ———— ac ———— a d ———— ab ————</p> <p>———— a d ———— a a ———— e ———— ac ————</p> <p>———— a b ———— d a ———— . T </p> <p>a a a a d d</p> <p>c c c , a a</p> <p>/ / d c .</p>	<p>A c 66</p> <p>T a a a a d</p> <p>d c c c , a</p> <p>a / / d c .</p>
<p>A c 92</p> <p>T ———— a ———— a ———— a b ————</p> <p>———— ae d a ———— d e ———— C a ———— a e ————</p> <p>———— ae a e d ———— e e ————</p> <p>———— 24 ———— e ————</p> <p>———— a e ———— a d ————</p> <p>24 ———— d a d ———— .</p> <p>W ———— d b a</p> <p>a d b c a , a a</p> <p>a a b a d . T a d</p> <p>a a a d</p> <p>d c a d a</p> <p> a b ac d ———— a d c</p> <p>C a a c ac a c d</p> <p>c c .</p> <p>W c a a a , a</p> <p>a a d b</p> <p>b a d d c</p> <p>d c - a b d a b d a d</p> <p>C a , a a</p> <p>a c a .</p>	<p>A c 67</p> <p>W ———— a ———— </p> <p>d b a a d b</p> <p>c a , a a</p> <p>d c a a a b</p> <p>a d . T a d a a</p> <p>a d d c a d</p> <p>a a b ac d a</p> <p>d c C a a c ac a</p> <p>c d c c .</p> <p>W c a a a , a</p> <p>a a d b</p> <p>b a d d c</p> <p>d c - a b d a b d a d</p> <p>C a , a a</p> <p>a c a .</p>
<p>A c 93</p> <p>W a d c a d</p> <p>ca ac a d ac d </p> <p>d a a a b</p> <p>a d , a</p> <p>acc da c a</p> <p>a a d a a C a a</p> <p>c d a c c a b</p> <p>c c a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 97</p> <p>T a a b c d b</p> <p>B a d D c a d d d b</p> <p>c a a B a d D c . W</p> <p>c a a B a d D c ab</p> <p>d c a a d c a / d ,</p> <p>a b c d a d d d b</p> <p>c c a a B a d D c (</p> <p>a c c a , c d b</p> <p>a d c a d</p> <p>). I a b e a a</p> <p>a d e e a a a ab a d</p> <p>, a d e e d b B a d</p> <p>D e a e a d d</p> <p>. I a e d a</p> <p>ad, a d a e d</p> <p>a d a d a d</p> <p>. I, a a , a d</p> <p>a d a e b d ,</p> <p>a d a d d</p> <p>a a d.</p> <p>T a c d b S</p> <p>C a b d d b C a a</p> <p>S C . S d</p> <p>C a a b ab a</p> <p>d , a b d d b a</p> <p>c d b a</p> <p>.</p> <p>F a a c d b</p> <p>a d , c a a a</p> <p>a d .</p> <p>I a c a</p> <p>a c d c</p> <p>a b ab c ,</p> <p>a a b a d</p> <p>a a a</p> <p>, a a b c d d</p> <p>a a d a c .</p>	<p>A c 71</p> <p>T a a b c d b</p> <p>B a d D c a d d d b</p> <p>c a a B a d D c . W</p> <p>c a a B a d D c ab</p> <p>d c a a d c a / d ,</p> <p>a b c d a d d d b</p> <p>c c a a B a d D c (</p> <p>a c c a , c d b</p> <p>a d c a d</p> <p>). W <u>b a d c a a a d c</u></p> <p><u>b a d c a a ab a d</u> ,</p> <p><u>a b d d b a d c</u></p> <p><u>c d b a d c</u> .</p> <p>T a c d b S</p> <p>C a b d d b C a a</p> <p>S C . S d</p> <p>C a a b ab a</p> <p>d , a b d d b a</p> <p>c d b a</p> <p>.</p> <p>F a a c d b</p> <p>a d , c a a a</p> <p>a d .</p> <p>I a c a</p> <p>a c d c</p> <p>a b ab c ,</p> <p>a a b a d</p> <p>a a a</p> <p>, a a b c d d</p> <p>a a d a c .</p>

Existing articles	Revised articles
<p>A c 106</p> <p>T a a b ad d b a d a a a :</p> <p>(1) S C ; B a d D c a d</p> <p>(2) d b a a d c a a d b B a d D c ;</p> <p>(3) d a b B a d D c a d c a d a a d a ;</p> <p>(4) a a b d a , a a c c a , b a a c , e a a d a e a a C a ;</p> <p>(5) a a C a ;</p> <p>(6) a a d b a , ad a a , c c a c</p>	

--	--

Existing articles	Revised articles
<p>A c 109</p> <p>W c c d a ac a b c d d a a a d ' a , c c d a d a ab a , a d b a ca d b a b c d a b a d ; T a c a a a</p> <p>d c -c c d a d . I e e d a d ca ab a d ea a , C a a acc d a e d a e a a a a d a d I a a a e a a a d ' a .</p> <p>I a a d a ab a c a acc da c ac</p> <p>a d a a d, c a a d a a a c a , c a c a b c a d I a b c d d</p>	<p>A c 83</p> <p>W c c d a ac a b c d d a a a d ' a , c c d a d a ab a , a d b a ca d b a b c d a b a d ; T a c a a a</p> <p>d c -c c d a d .</p> <p>I a a d a ab a c a acc d a cab a</p>

Existing articles	Revised articles
<p>A c 111 L D c a d ca d da a b b d a a d ' a .</p>	<p>A c 85 L D c a d ca d da a b b d a a d ' a .</p>
<p>A c D c a d a a , c a a b ad d acc da c A c A ca b a d a a d ' a .</p>	<p>A c D c a d a a , c a a b ad d acc da c A c A ca b a d a a d ' a . T c a d d - I c d c a a G a</p>
<p>T c a a d c d a a a a a c d c a a d ' a , ac a ca a a b d c b c d. A a d a c c a . T B a d a a d b a a d d c a d ca d da .</p>	<p>M a ad c a . T c a a d</p>
<p>Ca d da d c a d C a a a a d ' a C a , c C a c a c b . Ca d da d c a a a a b a d b b a d d c b a d a c a d b d a .</p>	

Existing articles	Revised articles
<p>A c 114</p> <p>A ————— a b e d e ————— —————, ————— d ca b ————— B a d D e ————— . I ca ————— d — ca —————, ————— a d ————— —————, ————— d — ca b ————— B a d ————— D e ————— a b d ————— d ————— ————— d —:</p> <p>(1) I d — ca ————— a ca ————— e ————— — a — a b a —————, ————— ————— d — ca b ————— B a d ————— — D e —————, ————— b a a ————— — a d—;</p> <p>(2) I d — ca ————— a ca ————— e ————— — a — a b a ————— ————— d — ca b ————— B a d ————— D e —————, ————— d — ca b ————— B a d D e ————— b a a a d—;</p> <p>(3) I d — ca ————— a ca ————— e ————— — a — a b a ————— a d ————— d ————— — ca b — B a d D e —————, ————— a ————— ————— d — ca b ————— B a d ————— D e ————— b a a a d—;</p> <p>(4) I d — ca ————— a ca ————— e ————— — a — a b a ————— a d ————— —————, ————— b a ————— a — a d—.</p>	<p>A c 88</p> <p>O a d a ca b ca ————— —————, ————— a ————— a ————— . I ————— cc a d ca a d a —————, ————— a a —————.</p>
<p>A c 116</p> <p>O a a a a , a a d (c d a) d d ca a a a .</p>	<p>D d.</p>
<p>A c 120</p> <p>T c a a a d a a b ad d. H d c a b a a d c c a d a b a c d a a d c d d .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 121</p> <p>W c a a a a d b</p> <p>a a d</p> <p>, a b c d. I</p> <p>c a a a a</p> <p>c d, a a d l a d</p> <p>b c a c d b</p> <p>c a a a d a</p> <p>a d c a a a b c d,</p> <p>c a a a a</p> <p>c d d a .</p> <p>W _____ a c d a a a _____,</p> <p>_____ e _____ a b e d d _____</p> <p>_____.</p> <p>T _____ a _____</p> <p>b _____ a d ' a d a c a d _____</p> <p>_____ l _____ l a d _____ a b _____</p>	

Existing articles	Revised articles
<p>A c 135 D c C a a a a a a d d b a d C a .</p>	<p>A c 98 D c C a a a a a a d d b a d C a .</p>
	<p>A a a a d c C a c ;</p>
	<p>(I) Ha d ca ac c c d c ;</p>
	<p>(II) Ha b b c d c a d c , b b , b a a d d c a a c a d a b a a c c c a b d d ca d c a d a a c c c ;</p>
	<p>(III) Ha b a a c ba c da a c a b c d ba c da , d d a c d a a d c ac a a a a c a a d a d a b ba c c a b ;</p>
	<p>(IV) Ha b a a ca b c a c a a a b c d d d b d d a a , d d a c d a a a c a a d a d a b c a a .</p>
	<p>(V) Ha a d a d b b a a a d ;</p>
	<p>(VI) Ha b ba d c a b CSRC a d a ;</p>
	<p>(VII) Fa a c c a c c b d a , ad a a d a a .</p>
	<p>E c a a d c a a c a b a d. T C a a d c c d c a a c c a c ab d d c .</p>

Existing articles	Revised articles
<p>A c 136</p> <p>D c a b c d ac d a a a . T c D c a b a a d d c a c c - c d. B e e, a D e a b d d ea b a . T a a, b a d a, d a D c b c (b d c c D c ' c a da a ba d a c ac) c d a a a a a d ad a a a c d .</p> <p>W e a ea d da D e a d dea e e a a b C a 7 da a . T C a a a 7 da (e e da da a e) a a a d b a a d e a d d e .</p> <p>T a D c a a da c a d D c a c a a - c c b B a d. I c d c d a a a c a D c , c b D c a c d D c acc da c a , ad a a , d a a d A c A c a c d c a c .</p>	<p>A c 99</p> <p>D c a b c d ac d a a a . T c D c a b a a d d c a c c - c d. T a a, b a d a , d a D c b c (b d c c D c ' ca da a ba d a c ac) c d a a a a a d ad a a a c d .</p> <p>T a D c a a da c a d D c a c a a - c c b B a d. I c d c d a a a c a D c , c b D c a c d D c acc da c a , ad a a , d a a d A c A c a c d c a c .</p> <p><u>A d c a b a a a a</u> <u> c , d d a a b</u> <u>d c a a a a</u> <u> c a d d c a</u> <u>a a c d a a</u> <u>d c C a .</u></p>
<p>A c 141</p> <p>U c c a c, a D c a c a d- c d B a d D c . T d c a d a D c C a a d a d d c a c a a c .</p>	<p>A c 104</p> <p>U c c a c, a D c a c a d- c d B a d D c . T d c a d a D c C a a d a d d c a c a a c, a d b a <u>C a ' b c c d a</u> <u> a c</u> <u>c c b c b c a .</u></p>

Existing articles	Revised articles
<p>A c 147 T B a d D c c c a d :</p>	
<p>(1) c a d ' a a d a d a ;</p>	
<p>(2) a d a ad d b a d a ;</p>	
<p>(3) d C a ' b a a d a ;</p>	
<p>(4) a a C a ' a a a a c a b d a d a acc ;</p>	
<p>(5) a C a ' d b a a d c a ;</p>	
<p>(6) a a c a d c C a ' d c a a a d a c C a ' d b c a d ;</p>	
<p>(7) a a a a d</p>	

Existing articles	Revised articles
<p>(10) d c d a a C a ' a a , S c a a B a d D c , c a a d b B a d D c a d, b a d c d a a a , d c d a a c a a () a d c c a CFO, a d d c d a a a a d c a d d c a ;</p>	<p>(10) d c d a a C a ' a a , S c a a B a d D c , c a a d b B a d D c a d c , a d d a a a a d c a d d c a ; a d, b a d c d a a a , d c d a a a c a a () a d c c a CFO, a d d c d a a a d c a d d c a ;</p>
<p>(11) a a C a ' b a c a a ;</p>	<p>(11) a a C a ' b a c a a ;</p>
<p>(12) a a a a d A c A c a ;</p>	<p>(12) a a a a d A c A c a ;</p>
<p>(13) a a a d c C a ;</p>	<p>(13) a a a d c C a ;</p>
<p>(14) a d ' a a c a c a d a d C a ;</p>	<p>(14) a d ' a a c a c a d a d C a ;</p>
<p>(15) a C a ' a a a d c a c a a ;</p>	<p>(15) a C a ' a a a d c a c a a ;</p>
<p>(16) a a a e a C a a a d a a a (3), (5) (6) A c 30 ;</p>	<p>(16) I c a c d b a , a d a a , d a , A c A c a .</p>
<p>(17) I c a c d b a , a d a a , d a , A c A c a .</p>	<p>O a B a d D c ' e a e d (6), (7) a d</p>
<p>(12) A e e a b a d b a a a d a D e a d d b a , a d a a a d C a ' A c A e a , B a d D e ' c a a a b a d b a a a a D e .</p>	

Existing articles	Revised articles
<p>A c 149</p> <p>T B a d D c a a</p> <p>c d a b d a</p> <p>B a d D c , a B a d</p> <p>D c ad d a</p> <p>a d ' a ,</p> <p>c c a d c c d c a .</p> <p>T B a d D e a d </p> <p>a a , ab</p> <p>e a a a d d c - a</p> <p>c d , a a d a d</p> <p>a a a ca</p> <p>ca c a d</p> <p>a d ' a</p> <p>a a .</p> <p>T B a d D e a a</p>	

Existing articles	Revised articles
<p>A c 151 T c a a B a d D c a I c :</p>	<p>A c 115 T c a a B a d D c a I c :</p>
<p>(1) d a d ' a a d c a d d B a d D c ;</p>	<p>(1) d a d ' a a d c a d d B a d D c ;</p>
<p>(2) a d c c a a d b B a d D c ;</p>	<p>(2) a d c c a a d b B a d D c ;</p>
<p>(3) a d c B a d D c a d d c a a b d b a a C a ;</p>	<p>(3) a d c B a d D c a d d c a a b d b a a C a ;</p>
<p>(4) I c a a ;</p>	<p>(4) I c a a ;</p>
<p>(5) ca c ca a c a a d a a d c a , I c ca d a C a ' a a a a acc da c a a d C a , a d B a d D c a d a a a d ;</p>	<p>(5) ca c ca a c a a d a a d c a , I c ca d a C a ' a a a a acc da c a a d C a , a d B a d D c a d a a a d ;</p>
<p>(6) I c c d b B a d D c .</p>	<p>(6) I c c d b B a d D c .</p>
<p>I e a a B a d D e a b d , ca a e e a a I c .</p>	

Existing articles	Revised articles
N .	<p>A c 117</p> <p>T B a d D c C a</p> <p>S a c D a d ESG C , A d</p> <p>C , N a C a d</p> <p>R a a d A a a C , a d</p> <p>a c d</p> <p>a d , d c - a</p> <p>c d a d c d ac</p> <p>ca d c , c. O , d d</p> <p>d c d a</p> <p>A d C , N a C a d</p> <p>R a a d A a a C a d</p> <p>a c , c</p> <p>A d C a b a a</p> <p>acc a . T ca d c a b</p> <p>acc ab a d b B a d</p> <p>D c , d a</p> <p>a c a ca a d d a</p> <p>B a d D c , a d a b a</p> <p>B a d D c d b a a d</p> <p>d c a c b d</p> <p>a d. T B a d D c b</p> <p>a c d ca d</p> <p>c a d a a</p> <p>ca d c .</p>

Existing articles	Revised articles
N .	<p>A c 118</p> <p>T S a c D a d ESG C</p> <p>c 3 d c , a d a d a :</p> <p>(I) S d a d ad - a c</p> <p>a C a d ;</p> <p>(II) T ac a d d</p> <p>a a d a a d b</p> <p>C a ;</p> <p>(III) S d a d ad E a ,</p> <p>S c a a d G a c (ESG) a</p> <p>C a , a d ac , a d</p> <p>ESG- a d a C a ;</p> <p>(IV) O a c b d b a ,</p> <p>a , ac</p> <p>C a a d a c</p> <p>a c a , a d b G a</p> <p>M B a d D c .</p> <p>T a a d d b c b d</p> <p>d a S a c</p> <p>D a d ESG C a c a</p> <p>C a , a a a .</p>

Existing articles	Revised articles
N .	<p>A c 119</p> <p>T A d C c 3 d d - c d c , a a a a a a acc c c a d a c a a a , a ac a c . T C ' a d a :</p> <p>(I) S a d a a a a d a d a , ac a a a d ;</p> <p>(II) S a d a a a a d a c a d a a d c C a a d a ;</p> <p>(III) S a d a a a c a d a a c a c C a , a d a ca a d- a a ac ;</p> <p>(IV) S d a d ad ab a a b C a , a a a a a a a a d a c c , a d d ca a a c ;</p> <p>(V) O a c b d b a , a , ac C a a d a c a c a , a d b G a M B a d D c .</p> <p>T a a d d b c b d d a A d C a c a C a ' a a a .</p>

Existing articles	Revised articles
N .	<p>A c 120 T N a C c 3 d c , c d 2 d d - c d c , d d - c d c a c . T C ' a d a :</p> <p>(I) S d c c a a d c d d c , a a a a d c a d b B a d D c , a d d B a d D c ;</p> <p>(II) E a d ca d da , a a d ad B a d D c d c ca d da a d ca d da c C a b c a b B a d D c C a , a d d d c d d - c d c ;</p> <p>(III) S a ca d da B a d D c c b B a d D c a d ad B a d D c a a a d d c cc a B a d D c c d;</p> <p>(IV) E a a b a c d c a d c a d b a d d c c ba d a a a a d c a ;</p> <p>(V) E a c , adc , c a d d B a d D c a a ac a , a d a a d c a B a d D c C a ' a ;</p> <p>(VI) O a c b d b a , a , ac C a a d a c a c a , a d b G a M B a d D c .</p> <p>T a a d d b c b d d a N a C a c a C a ' a a a .</p>

Existing articles	Revised articles
N .	<p>A c 121</p> <p>T R a a d A a a C c 3 d c , c d 2 d d - I c d c , d d - I c d c a c .</p> <p>T C ' a d a :</p> <p>(I) D b a a c a a a a d a c a a a d ca d c a d I c , a d a d a a</p> <p>a a ;</p> <p>(II) D b a a , c a d c , a a da d a d a a a b c d c a d I c ; a d a a b a c a d a a a c d c a d I c ;</p> <p>(III) D b a a , b a d - c a d c a d I c a dad B a d D c acc d ;</p> <p>(IV) R a ca , c d a a d a d c d I c d d a d b a d - c a , a d I a a ca , c d a a d a d c d I c</p>

Existing articles	Revised articles
<p>A c 154</p> <p>W c c a c , d a c a a B a d</p> <p>D c a , 10 da a c</p> <p>a , c a a d a</p> <p>B a d D c :</p> <p>(1) W c a a B a d D c</p> <p>c d c a da ;</p> <p>(2) W 1/3 d c</p> <p>a d a ;</p> <p>(3) W S C</p> <p>a d a ;</p> <p>(4) W a a a d a ;</p> <p>(5) W 1/2 d d - c</p> <p>d c a d a ;</p> <p>(6) W a d a 1/10</p> <p>a d a</p> <p>.</p> <p>W d a c a</p> <p>c a a B a d</p> <p>D c c a a ,</p> <p>c a a B a d D c a c</p> <p> a d a B a d D c .</p>	<p>A c 123</p> <p>W c c a c , d a c a a B a d</p> <p>D c a , 10 da a c</p> <p>a , c <u>a d c a</u> a a d a</p> <p>B a d D c :</p> <p>(1) W c a a B a d D c</p> <p>c d c a da ;</p> <p>(2) W 1/3 d c</p> <p>a d a ;</p> <p>(3) W S C</p> <p>a d a ;</p> <p>(4) W a a a d a ;</p> <p>(5) W 1/2 d d - c</p> <p>d c a d a ;</p> <p>(6) W a d a 1/10</p> <p>a d a</p> <p>.</p> <p>W d a c a</p> <p>c a a B a d</p> <p>D c c a a ,</p> <p>c a a B a d D c a c</p> <p> a d a B a d D c .</p>
<p>A c 157</p> <p>T B a d D c ca b</p> <p>c d a a D c</p> <p>a d. Eac D c a a (1) . A</p> <p>d a B a d d c a</p> <p>b a d b a a b</p> <p>B a d D c . S c a</p> <p>B a d D c a d d A e 147</p> <p>A e A e a a b a d b</p> <p>d a D c .</p> <p>W a a ca b</p> <p>a d a a a , c a a</p> <p>B a d D c a a a ca .</p>	<p>A c 126</p> <p>T B a d D c ca b</p> <p>c d a a D c</p> <p>a d. Eac D c a a (1) . A</p> <p>d a B a d d c a</p> <p>b a d b a a b</p> <p>B a d D c . S c a</p> <p>B a d D c a b a d b d</p> <p>a D c .</p>

Existing articles	Revised articles
A c 158	A c 127
T a b c d d b	T a b c d d b
B a d D c a b b c c a	B a d D c a b b c c a
:	:
(1) <u>e da, d, d,</u> <u>da C a</u> a d e a C a ;	(1) <u>F a a c a d c a</u> <u>d c a a C a ,</u> <u>b d c a d IPO</u> <u>C a ;</u>
(2) a d A c A c a ;	(2) <u>D a a ca</u> <u>ac b C a , ac b</u> <u>C a a C a</u> <u>c da, d, d a d</u> <u>c a c a ;</u>
(3) c a d a D c ;	(3) T a a d A c A c a ;
(4) a a c d d a d b a a , A c A c a a d d d c d B a d D c .	(4) c a d a D c ;
	(5) a a c d d a d b a a , A c A c a a d d d c d B a d D c .

Existing articles	Revised articles
<p>A e 159</p> <p>T B a d D e a ,</p> <p>a a a d a a ,</p> <p>d a d a f d a</p> <p>C a a a a</p> <p>f e d e d a d</p> <p>d , a d e d a e</p>	

Existing articles	Revised articles
<p>A c 173 T a a a b acc ab B a d D c a d a c c a d :</p>	<p>A c 136 T a a a b acc ab B a d D c a d a c c a d :</p>
<p>(1) b c a C a ' d c , a a d a a , a d a a B a d D c a d B a d D c ;</p>	<p>(1) b c a C a ' d c , a a d a a , a d a</p>
<p>(2) a a C a ' a a b a a d a ;</p>	
<p>(3) d a a ab C a ' a a a c ;</p>	
<p>(4) d a C a ' b a c a a ;</p>	
<p>(5) a b a c a d a C a ;</p>	
<p>(6) a d a b B a d D c C a ' c a a a d C F a c a O c ;</p>	
<p>(7) a d a a a d b a d d d b B a d D c ;</p>	
<p>(8) d a a , a , a d a d c c C a ' a d d c d d C a ' ;</p>	

Existing articles	Revised articles
<p>(9) _____ a a _____ d e d _____ _____ e d 20% (e _____) _____ a _____ C a ' _____ _____ e , d e d _____ d d a a _____ _____ a RMB1 b _____ (e _____) _____ ba _____ _____ a , a d d c d a d a _____ a _____ ac d _____ c d 1% (c _____ 1%) _____ C a ' _____ a , T ab _____ a _____ a b c d c d acc da c _____ d c - a _____ c d _____ d b _____ C a , b _____ c d _____ a _____ a d a d a _____ d b _____ a _____ a _____ a _____ a d acc d _____ a d _____ a _____ a _____ a d c _____ a d _____ a _____ a _____ a d c c a _____ a _____ a _____ c a a _____ d;</p> <p>(10) _____ c _____ d b _____ A c _____ A c a _____ B a d _____ D c _____ .</p> <p>T a a _____ a b _____ a _____ B a d _____ D c _____ b a _____ . A a a _____ _____ a D c _____ a _____ a a _____ a b a d _____ .</p>	<p>(9) T _____ a a _____ a _____ d c d _____ _____ d d a a _____ , ac _____ a d a _____ a _____ , ba _____ a a d a _____ a a _____ a b _____ C a _____ a ac _____ d _____ c d 10% (c _____ 10%) _____ C a ' _____ a _____ , a d d c d a _____ d a _____ a ac d _____ c d 1% _____ (c _____ 1%) _____ C a ' _____ a _____ , T ab _____ a _____ a b _____ c d c d _____ acc da c _____ d c - a _____ c d _____ d b _____ C a , b _____ c d _____ a _____ _____ c _____ a _____ d _____ b _____ a d a d a _____ d b _____ a _____ _____ a _____ d acc d _____ a _____ , a _____ , a d c _____ a d _____ _____ a _____ c _____ a _____ a _____ a d c c a _____ _____ a _____ c a a _____ d;</p> <p>(10) _____ c _____ d b _____ A c _____ A c a _____ B a d _____ D c _____ .</p> <p>T a a _____ a b _____ a _____ B a d _____ D c _____ b a _____ . A a a _____ _____ a D c _____ a _____ a a _____ a b a d _____ .</p>
<p>N _____ .</p>	<p>A c 140 T C a _____ a a b a d c a _____ b _____ _____ a a _____ G a M _____ a d b a d _____ _____ C a , _____ d c _____ , _____ a a _____ da a ab _____ C a ' _____ a d _____ a d d a _____ a d c _____ ac _____ , _____ a _____ . _____ T b a d c a _____ a c _____ a cab _____ _____ a _____ , a _____ , d a _____ a _____ a d _____ a c _____ a c a _____ .</p>
<p>A c 179 T D c _____ , a a _____ a d _____ c _____ _____ C a _____ a _____ ac c c _____ a _____ _____ .</p>	<p>A c 143 T c c _____ a c _____ c a _____ _____ a _____ a d c a a _____ _____ . T D c _____ , a a _____ a d _____ _____ c _____ C a _____ a _____ ac _____ c c _____ a _____ .</p>

Existing articles	Revised articles
<p>A c 187</p> <p>T C a a a a S</p> <p>C . T S C a b</p> <p>c d (3) . O</p> <p>b S C a ac a</p> <p>c a a . Eac a a</p> <p>(3) a a d a c c</p> <p>- c d.</p> <p>T c a c a a</p> <p>S C a b d d b</p> <hr/> <p>S C .</p> <p>T S C</p> <p>c d b c a a S</p> <p>C a b d d a d c a d b</p> <p>c a a S C . I</p> <p>c a a S C ab</p> <p>a / d , _____d</p> <hr/> <p>a _____e a d e a</p> <hr/> <p>. I e a a d d a a ,</p> <p>c a b c d a d d d</p> <p>b a a d b a</p> <p>T S C a c</p> <p>a d a d a</p> <p>, a d acc d b</p> <p>b a a b 1/3 . S a d ,</p> <p>a a b c d a d d d b</p> <p>a d , a . T a b</p> <p>d c a c a c d a d d b</p> <p>C a a c c</p> <p>a , c c</p> <p>a .</p>	<p>A c 151</p> <p>T C a a a a S</p> <p>C . T S C a b</p> <p>c d (3) . O</p> <p>b S C a ac a</p> <p>c a a . Eac a a</p> <p>(3) a a d a c c</p> <p>- c d.</p> <p>T c a c a a</p> <p>S C a b d d b <u>a</u></p> <hr/> <p>C .</p> <p>T S C</p> <p>c d b c a a S</p> <p>C a b d d a d c a d b</p> <p>c a a S C . I</p> <p>c a a S C ab</p> <p>a / d , c</p> <p>a b c d a d d d b a</p> <p>a d b a</p> <p>T S C a c</p> <p>a d a d a</p> <p>, a d acc d</p> <p>b a a b 1/3 . S a d ,</p> <p>a d , a . T a b</p> <p>d c a c a c d a d d b</p> <p>C a a c c</p> <p>a , c c</p> <p>a .</p>
<p>A c 190</p> <p>A S C</p> <p>b a d b _____d b</p> <p>S C . T S</p> <p>C a a c d a b</p> <p>d a S</p> <p>C , c d c d c</p> <p>b a d c d</p> <p>S C , a</p> <p>c c a d c c d c - a</p> <p>S C .</p>	<p>A c 154</p> <p>A S C</p> <p>b a d b <u>a</u> b</p> <p>S <u>C</u> . T S</p> <p>C a a c d a b</p> <p>d a S</p> <p>C , c d c d c</p> <p>b a d c d</p> <p>S C , a</p> <p>c c a d c c d c - a</p> <p>S C .</p>

Existing articles	Revised articles
CHAPTER 8 QUALIFICATIONS AND OBLIGATIONS OF DIRECTORS, SUPERVISORS AND OTHER SENIOR OFFICERS OF THE COMPANY	D d.
A c 212 A d ac acc a , C a a a a a ca , c a b d a d d acc da c a .	D d.
A c 213	

Existing articles	Revised articles
<p>A c 215</p> <p>T C a ' a c a a b ad</p> <p>a a ab a d ' c a</p> <p>C a 20 da b da ac a a</p> <p>a . Eac a d a b d</p>	

Existing articles	Revised articles
<p>A c 217 T C a a b a c a ac acc a , a a a c a a b b d 60 da a acc a a d a a a c a a b b d 120 da a a acc a .</p>	<p>D d.</p>
<p>A c 220 T c d C a a b d c C a ' , a d d c a d a , b c d c a C a ' ca a . H , ca a c d a b d c C a .</p> <p>W ca a a c d, ba a c c c d a b a 25% d ca a C a b c .</p> <p>Ca a e d e d _____;</p> <p>(1) _____ a e a e _____ a a ;</p> <p>(2) a e d a d ea a e d b a e a e a S a C e .</p>	<p>A c 161 T c d C a a b d c C a ' , a d d c a d a , b c d c a C a ' ca a . H , ca a c d a b d c C a .</p> <p>W ca a a c d, ba a c c c d a b a 25% d ca a C a b c .</p>

Existing articles	Revised articles
<p>A c 223 A a a d b a d ad a c ca a a a ca b d c a a b d a a d d d b d c a d ad a c d a .</p>	<p>A c 164 A a a d b a d ad a c ca a a a ca b d c a a b d a a d d d b d c a d ad a c d a .</p>
<p>S b c PRC a , C a a ca d d d d I a a cab a d d.</p>	<p>S b c PRC a , C a a ca d d d d I a a cab a d d.</p>
<p>T C a a a c a d d d d a a b a d <u>a d</u> a , d d a C a I c c c a a a b ca d c c cca . H , c a b I c d a cca c c a a a d d d.</p>	<p>T C a a a c a d d d d a a b a d <u>H</u> a , d d a C a I c c c a a a b ca d c c cca . H , c a b I c d a cca c c a a a d d d.</p>
<p>T C a a a a d <u>a d</u> a a a ac ab b a c d d a a b B a d D c d c d :</p>	<p>T C a a a a d <u>H</u> a ac ab b a c d d a a b B a d D c d c d :</p>
<p>(1) d a d 12 a a a d d d c a a b d c a d b C a a d d d d d a d a b c a d;</p>	<p>(1) d a d 12 a a a d d d c a a b d c a d b C a a d d d d d a d a b c a d;</p>
<p>(2) I 12 a C a c a a a c b d a a a ac C a ' a a d a d c a c c a a d c . T C a a a a c a <u>a d</u> a . S c c a a c d d d c a b d b d b C a c <u>a d</u> a a d a ab d a - d a c a d ' b a .</p>	<p>(2) I 12 a C a c a a a c b d a a a ac C a ' a a d a d c a c c a a d c .</p>
<p>T c a a d b C a a a a c I c a ac () a a d . T e a a d <u>d a d a d</u> <u>SEHK a ac b a c a</u> <u>d d T O d a e H</u> <u>K</u> .</p>	<p>A c 165 T C a a a a c a c d d <u>H</u> a . S c c a a c d d d b d b C a a c <u>H</u> a a d a ab c a d ' b a . T c a a d b C a a a a c I c a ac () a a d .</p>

Existing articles	Revised articles
<p>A c 228</p> <p>T acc a a d b C a</p> <p>a d c c c</p> <p>a a a c c</p> <p>I a a a .</p>	<p>D d.</p>
<p>A c 229</p> <p>T acc a a d b C a</p> <p>a a :</p> <p>(1) a c b , c d a d</p> <p>c C a a a ,</p> <p>d c (), a a ()</p> <p>c C a</p> <p>a a a d I a a ;</p> <p>(2) a C a a a</p> <p>a ab b a</p> <p>b d a c a a d</p> <p>I a a a a c a</p> <p>d c a d ;</p> <p>(3) a a d a a d</p> <p>c a c , a d a</p> <p>a , a a c a</p> <p>a d d c , a d</p> <p>a a a a a</p> <p>a ca ac a C a '</p> <p>acc a .</p>	<p>D d.</p>
<p>A c 231</p> <p>T a a acc</p> <p>a e e b a d</p> <p>a b d d a a . T</p> <p>a a acc a d b</p> <p>B a d D c a b d d b</p> <p>B a d D c .</p>	<p>A c 171</p> <p>T a d a ab acc a</p> <p>b d d b G a M .</p>

Existing articles	Revised articles
<p>A c 232 T C a ' a , a - a a acc a b d d a d ' a . S c a b d c a a S a C c .</p> <p>W a d b a d a a a d ' a c c a a acc c a c b a ca a aca c c acc , a a acc c a a d b B a d D c C a a ca a aca c , a a acc b I a c , a a :</p> <p>(1) A c a a a a b , b c a a d , d b a d a acc c a . L a c d a b a , a a d .</p> <p>(2) I acc a a a a d C a c a a d , C a a (a): a a c d a):</p> <p>1. a c a d , a a a b ad b acc a ;</p> <p>2. a ac a c a c a d d a d a a d A c A c a .</p> <p>(3) I acc ' a a acc da c (2) A c , a acc a a a b ad a a a d a d c a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>(4) A acc c a a b d a d:</p> <p>1. a d ' a a c c d</p> <p>a l d;</p> <p>2. a a d ' a a c d aca c ca d b a;</p> <p>3. a a d ' a c d a ;</p> <p>a d c a c , a d c ca a , a c , a d a a a c a a c c a acc C a .</p>	
<p>A c 233 B c a d ' a , B a d D c a a ca a aca c c acc ,9 8(,) a2 6(-352.5()-2 0()-397(a)-4.9(2c)-4.12[b 2c a</p>	<p>4-5(9 (F5)-4() 0(c)- 23.57E100[(A 0)]-72()-4.93(a)12</p>

Existing articles	Revised articles
<p>A c 235</p> <p>P a - a</p> <p>a acc , 30 da</p> <p>c c a - a a</p> <p>b acc - a d e</p> <p>acc a b d a</p> <p>a a a d ' a</p> <p>. W acc</p> <p>, a a c a a d '</p> <p>a a b a</p> <p>a C a .</p>	<p>A c 172</p> <p>P a - a</p> <p>a acc , 30 da</p> <p>c c a - a a</p> <p>b acc a d acc</p> <p>a d a</p> <hr/> <p>G a M d a</p> <p>acc . W acc</p> <p>, a a c a</p> <p>a d ' a a</p> <p>b a a C a .</p>
<p>A acc a b</p> <p>d a C a ' d e a</p> <p>a e e a b e</p> <p>e da e d e a</p> <p>da a a b a d e e . S e</p> <p>e a e d :</p>	
<p>1. a a e a a</p> <p>e e a e e e d a</p> <p>e e d d b b</p> <p>e a d e d</p> <p>C a ;</p>	
<p>2. a a a e e e a e a</p> <p>d b a d.</p>	
<p>W a c d d d e d</p> <p>a a a , C a a 14 da d</p> <p>a e e e a e</p> <p>a . I e e a a a d</p> <p>(2) A e , a e e a</p> <p>a b a a ab e b a d</p> <p>C a a C a ' d e . T</p> <p>C a a a d a e e a</p> <p>b a d a a d</p> <p>a d a a add</p> <p>d a d .</p>	
<p>W acc e a</p> <p>e a a a a e e a e e</p> <p>d b a d , a</p> <p>B a d D e e a a d '</p> <p> a d a a</p> <p>e a a a e e a e</p> <p>e e d a .</p>	

Existing articles	Revised articles
<p>A c 236</p> <p>N c C a a b d b d :</p> <p>(1) b a d;</p> <p>(2) b ;</p> <p>(3) b a c ;</p> <p>(4) b b b d a d b C a a d a c I c a , b c a a , ad a a a d a c a a ac; a C a a d;</p> <p>(5) b a d b A c A c a a d b a a a ac a C a a d.</p>	<p>A c 173</p> <p>N c C a a b d b d :</p> <p>(1) b a d;</p> <p>(2) b ;</p> <p>(3) b a c ;</p> <p>(4) b b b d a d b C a a d a c I c a , b c a a , ad a a a d a c a a ac; a C a a d;</p> <p>(5) b a d b A c A c a a d b a a a ac a C a a d.</p>
<p>N a d a c a d A c A c a c b c a d c , c c a c ca , C a <u>a</u> c a c c a c ca b a d d d (4) A c ac d d c b a d b ac a d <u>a</u> d a , b c a c a a a ac a C a a d.</p>	<p>N a d a c a d A c A c a c b c a d c , c c a c ca , C a <u>a</u> c a c c a c ca <u>c</u> ca b a d d d (4) A c ac d d c b a d b ac a d <u>H</u> a , b c a c a a a ac a C a a d.</p>
<p>T a a d e a e ca a d e d b d b C a a a ac a a d a d a , e d b d : (1) B a d D e , a a aee C a , a d a d a a e a (a cab); (2) a d a C a (a cab); (3) c ; (4) d e ; (5) e e a ; (6) I (a d d e I e a a C a a d).</p>	

Existing articles	Revised articles
<p>A c 238</p> <p>U d d b A c</p> <p>A c a , C a ' c , a</p> <p>a c a d</p> <p>— a — d — a a b d d b</p> <p>a d :</p> <p>(1) b — a d — b — d add —</p> <p>— ae — a — d — a — d —</p> <p>— a , — c — H — a — d — a —</p> <p>b H K b ;</p>	

Existing articles	Revised articles
<p>A c 245</p> <p>A a c b b d a d a d a a d b A c A c a a b b d b d c d b H K L R .</p>	<p>A c 182</p> <p>A a c b b d a d H a a d b A c A c a a b b d b d c d b H K L R .</p>
<p>A c 247</p> <p>I d C a , a a a b d b B a d a d a b a d acc da c c d a d A c A c a a d a a a d a a a b ca d a d b a . S a d a d C a a a a C a a d e e a c a a a a c . A c a d c C a , d d b a d c b a d .</p> <p>T a a d d e d a b d a e d a d a d a b a a d d C a 10 A e A e a .</p>	<p>A c 184</p> <p>I d C a , a a a b d b B a d a d a b a d acc da c c d a d A c A c a a d a a a d a a a b ca d a d b a . S a d a d C a a a a C a c a a a a a c . A c a d c C a , d d b a d c b a d .</p>
<p>A c 248</p> <p>I a , a a a a a d a b a a c a d a . T C a a c d 10 da a da C a , a d a a a c S a a S e N , C a S e J a a d S e T a a 30 da a da C a , C d a , 30 da a c c c C a , 45 da a da a c d c c c , d a d a C a a d b a c d d a c d a a c d b .</p>	<p>A c 185</p> <p>I a , a a a a a d a b a a c a d a . T C a a c d 10 da a da C a , a d a a a c 30 da a da C a , . C d a , 30 da a c c c C a , 45 da a da a c d c c c , d a d a C a a d b a c d d a c d a a c d b .</p>

Existing articles	Revised articles
<p>A c 250 W C a d d d, a a b acc d .</p> <p>I a d C a , C a a a b a a c a d a . T C a a c d 10 da a da C a ' d a d a a a c S a a S e N, C a S e J a a d S e, T a a 30 da a da C a ' d .</p>	<p>A c 187 W C a d d d, a a b acc d .</p> <p>I a d C a , C a a a b a a c a d a . T C a a c d 10 da a da C a ' d a d a a a c 30 da a da C a ' d .</p>
<p>A c 252 T C a a a b a a c a d a a d c d ca a .</p> <p>T C a a c d 10 da da C a ' d c d ca a a d a b a a c S a a S e N, C a S e J a a d S e T 30 da da c . A c d a , 30 da a c c c C a , 45 da a da a c d c c c , d a d a C a a d b a c d d a c d a a c d b .</p> <p>T d ca a C a d c ca a a a b a .</p>	<p>A c 189 T C a a a b a a c a d a a d c d ca a .</p> <p>T C a a c d 10 da da C a ' d c d ca a a d a b a a c 30 da da c . A c d a , 30 da a c c c C a , 45 da a da a c d c c c , d a d a C a a d b a c d d a c d a a c d b .</p> <p>T d ca a C a d c ca a a a b a .</p>

Existing articles	Revised articles
<p>A c 254 T C a a b d d d a a :</p> <p>(1) a l , a d a a d A c A c a cc ;</p> <p>(2) a d a d a a a d ' a ;</p> <p>(3) d a a a d C a ;</p> <p>(4) b c C a d, C a d d c d c d d acc da c a d a a a a d ad a a ;</p> <p>(5) a d d 10% a C a a a P ' c d C a l c d c a a d a a a d c a a C a b ca a d a a d c ;</p> <p>(6)</p>	

Existing articles	Revised articles
<p>A c 256 S d C a d d a a d (1) a d (2) A c 254, a a da c 15 da a cc c d , a d _____ b _____ e _____ a b d _____ d b d a _____ S a d _____ G a M _____, a c c d a a P ' c ab a da c c d a d .</p> <p>S d C a d d a a d (4) A c 254, a e a a a a d , a a a d a da e a d a da .</p> <p>S d C a d d a a d (6) A c 254, ba e da a b ca d aec da e a a e a ba e .</p>	<p>A c 193 S d C a d d a a d (1), (2), (4) (5) A c 191 , a a da c _____ b _____ da _____ 15 da a cc c d , a d _____ _____ b _____ c _____ a b d _____ d b d c _____ a _____, a c c d a a P , c ab a da c c d a d .</p>
<p>A c 259 T da c a , 10 da ab , d c c d a d a , 60 da ab , b a c _____ S a a S e N _____, _____ C a S e J a a d S e _____ T a a _____: C d a , 30 da c c , c d a a c d c c , 45 da da b c a c , d c a da c .</p> <p>T c d d c a c d , a a a a a d b , a d d a a . T da c a c d , .</p> <p>D da c d d c a c a , da c a a d b c d .</p>	<p>A c 195 T da c a , 10 da ab , d c c d a d a , 60 da ab , b a c .</p> <p>C d a , 30 da c c , c d a a c d c c , 45 da da b c a c , d c a da c .</p> <p>T c d d c a c d , a a a a a d b , a d d a a . T da c a c d , .</p> <p>D da c d d c a c a , da c a a d b c d .</p>

Existing articles	Revised articles
<p>A c 262 A c da , da c d a a da , a a d d a a d a e a acc b e da d a d, a d b a PRC e d acc a , b a a d ' a a e a e a .</p> <p>W 30 da da e a b a d ' a e a , da e a b ab d d e e a a a a e a C a ' a a d a a e C a ' a .</p>	<p>A c 198 A c da , da c d a a da a d b a a d ' a ' c c a a d b c a a a d a C a a d a c a C a .</p>
<p>N .</p>	<p>A c 200 W C a d c a d ba acc d a , C a a ca ba c da acc d a c c c a ba c .</p>
<p>A c 265 W a d A c A c a a d b a a a a d ' a d a a a d a a c a , a d a b b d c a a a ; a a d A e A e a a Ma da P a b e e a a b d a e a e a a a a a d b S a C e a d b e a a S a C e (a e a b) ; a d a a d a a a C a , d ca a a b c d acc d a .</p>	<p>A c 202 W a d A c A c a a d b a a a a d ' a d a a a d a a c a , a d a b b d c a a a ; a a d a a a C a , d ca a a b c d acc d a .</p>
<p>CHAPTER 13 SETTLEMENT OF DISPUTES</p>	<p>D d.</p>

Appendix II: Summary of amendments of Rules of Procedures of the General Meeting of Shanghai Dazhong Public Utilities (Group) Co., Ltd.

	<p>As this revision added and reduced articles and adjusted the sequence of articles, the article numbers in these rules have been adjusted accordingly. Where the article numbers cross referenced among articles as involved in the original rules changed, these revised rules also changed accordingly.</p>
<p>Existing articles</p>	<p>Revised articles</p>
<p>A c 1 T c d a b a d a b a G a M S a a Da P b c U (G) C ., L d (“C a ”), C a ’ G a M ca I c a acc d a , a d a a d a d C a a d a d , acc d a C a La P ’ R b c C a (“C a La ”), — Ma da A e A ea C a b L d O a (“Ma da A e ”), L a d O S a M d ea A e A ea b C a b L d H K , R 7180.61-2.1653()]3211</p>	<p>b .7(R b)4 2(W117-1..</p>

Existing articles	Revised articles
<p>A c 3 T G a M c a a a (AGM) a d a d a a (EGM). T AGM a b d c a a a d b d 6 a d c d acc a .</p> <p>EGM a b d , a d a ca , a EGM a b d b C a 2 cc c ac :</p> <p>(I) W b d c a 2/3 b c b d C a La d A A;</p> <p>(II) I a C a ' a a b ad ac - d a a d- a ca a ;</p> <p>(III) W a d d a 10% (c d 10%) d a d a d a C a _____ ;</p> <p>(IV) W B a d D c d c a ;</p> <p>(V) W S B a d d;</p> <p>(VI) O c c a c c b d b a , a , d a a A A.</p>	<p>A c 3 T G a M c a a a (AGM) a d a d a a (EGM). T AGM a b d c a a a d b</p>

Existing articles	Revised articles
<p>A c 4</p> <p>W d a G a M , C a a a a a a a d a a a c :</p> <p>(I) W c a d d c d c a a d a , R G a M L d C a a d A A;</p> <p>(II) W a ca a c a a d c a a a d a d;</p> <p>(III) W c d a d a a a d a d;</p> <p>(IV) L a d a d C a .</p>	<p>A c 4</p> <p>W d a G a M , C a a a a a a a d a a a c :</p> <p>(I) W c a d d c d c a a d a , a d A A;</p> <p>(II) W a ca a c a a d c a a a d a d;</p> <p>(III) W c d a d a a a d a d;</p> <p>(IV) L a d a d C a .</p>
<p>A c 5</p> <p>T G a M a b d C a a d a I c a acc d a :</p> <p>(I) T d c d b d a d a C a ;</p> <p>(II) T c a d ac d c a d a a (II6284.1d c</p>	

Existing articles	Revised articles
<p>A c 6 W C a I c a a a a , a a a b d b a d a d a d b a a a d c b a b d d c a a B a d D c , a a d c d a a . A a a a a c c a c a b d b a d a d a d b G a M a b d b a d a d a d b B a d D c .</p>	<p>A c 6 W C a I c a a a a , a a a b d b a d a d a d b a a a d c b a b d d c a a B a d D c , a a d c d a a . A a a a a c c a c a b d b a d a d a d b G a M a b d b a d a d a d b B a d D c .</p>
<p>(I) A a a d d a a a I a a a d d b C a a d c d b d a ae I c d 50% c a d d a C a ;</p>	<p>(I) A a a d d a a a I a a a d d b</p>
<p>(II) A a a d d a a a I a a a d d b C a a d c d b d a ae I c d 30% c a d d a a C a ;</p>	
<p>(III) A a a d d c D b a a I c d 70%;</p>	
<p>(IV) A d d a a a c c a a d a I c d 10% c a d d a C a ;</p>	
<p>(V) A a a d d a d , D a c c a d a a ;</p>	
<p>(VI) A a a c c acc a d a a a 12 c c I c d 30% c a d d a a C a ;</p>	
<p>(VII) O c c a c c b d b a , a , d a a — A A.</p>	
<p>W G a M C a d b a a a a I (VI) ab , a a d d b a d a a b b a d.</p>	

Existing articles	Revised articles
<p>A c 7 W C a l c a a a c a a d, a c a a d a b d b a d a d a d b a a a d c b a b d d c a a B a d D c , a a d c d a a . A a c a a d a a a c c a c a b d b a d a d a d b G a M a b d b a d a d a d b B a d D c .</p>	<p>A c 7 W C a l c a a a c a a d, a c a a d a b d b a d a d a d b a a a d c b a b d d c a a B a d D c , a a d c d a a . A a c a a d a a a c c a c a b d b a d a d a d b G a M a b d b a d a d a d b B a d D c .</p>
<p>(I) T a d d a a c a a d l c d 10% c a d d a C a ;</p>	<p>(I) T a d d a a c a a d l c d 10% c a d d a C a ;</p>
<p>(II) T c a c a a d a a a d c d c a a D b a a l c d 70%;</p>	<p>(II) T c a c a a d a a a d c d c a a D b a a l c d 70%;</p>
<p>(III) T acc a d a a c a a d c 12 l c d 10% c a d d a C a ;</p>	<p>(III) T acc a d a a c a a d c 12 l c d 10% c a d d a C a ;</p>
<p>(IV) O c c a c c b d b a , a , d a a a c a c a .</p>	<p>(IV) O c c a c c b d b a , a , d a a A A C a .</p>
<p>E l c a c b d b a , a a d d a a , a c a a a d b c a b l d a d c a c d b d a c c d a d a C a a d a d c d b d a d ' c d c a d D a c c C a a a .</p>	<p>E l c a c b d b a , a a d d a a , a c a a a d b c a b l d a d c a c d b d a c c d a d a C a a d a d c d b d a d ' c d c a d D a c c C a a a .</p>

Existing articles	Revised articles
<p>A c 11</p> <p>W — a — d — e — a — EGM</p> <p>— e a — , — e d — a —</p>	

Existing articles	Revised articles
<p>A c 12 W a d c a d d a d a B a d D c d a a d , a a b c a d c d a b b b C a a d d d c d a a a b b C a a d c .</p>	<p>D d.</p>
<p>A c 13 W S B a d a d d c d c a G a M , a c G a M c c a add a a d e d . B a G a M a c d , a d a c a d a b a 10% . T S c a d a b a d d c c c a c G a M a d a c G a M .</p>	<p>A c 12 W S B a d a d d c d c a G a M , a c G a M c c a <u>B a d</u> <u>D c</u> . B a G a M a c d , a d a c a d a b a 10% . T S c a d a b a d d c c c a c G a M a d a c G a M .</p>
<p>A c 14 T B a d D c a d b a d c a a c a G a M c d b a d . T B a d D c a d ' a c d d a .</p>	<p>A c 13 T B a d D c a d b a d c a <u> </u> c a G a M c d b <u> </u> <u>S B a d</u> a d . T B a d D c a d a d ' a c d d a .</p>
<p>N .</p>	<p>A c 14 T c a d d B a d a c d b S a b b b a d a b b b C a .</p>

Existing articles	Revised articles
<p>A c 16 W C a d a G a M , B a d D c , S B a d a d d 3% a C a a a a b a C a .</p> <p>S a d d a 3% a C a a a a a b a a a d b a c 10 da G a M . T c a a a c G a M 2 da c a , a c c a .</p> <p>E c ca c d , c a d a a ad c G a M add a a a c c G a M .</p> <p>T B a d D e a a a a G a M acc d A A, ac b C a a d a d . T B a d D e C a a b G a M a d a a c G a M A A.</p>	<p>A c 16 W C a d a G a M , B a d D c , B a d S a d a d d 3% a C a a a a b a C a .</p> <p>S a d d 3% a C a a a a a a a a d b a c 10 da G a M . T c a a a c G a M 2 da c a , a c c a .</p> <p>E c ca c d , c a d a a ad c G a M add a a a c c G a M .</p> <p>T G a M a a a a a c G a M c a A A.</p>
<p>A c 17 I ca AGM, C a a a e 20 b da AGM, a d ca EGM, C a a a e 15 da a 10 b da (e) , a d a d a b d b a d a a d da a d ac .</p>	<p>A c 17 T c a a d a a c 21 da AGM 15 da EGM, a ca a b . T ca c a a da c d da c d, c b d b a , a , a d a d c a a ac C a , c .</p>
<p>A c 18 W C a d a G a M , a d d 3% a C a a b a a C a , a d C a a c d a a a a c G a M a da .</p>	<p>D d.</p>
<p>A c 19 T G a M a d c d a a d ca d c .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 20</p> <p>T ac C a d G a</p> <p>M S a a . T c c ac ac</p> <p>AGM EGM a b d d b B a d</p> <p>D c a d a c d acc d A A.</p> <p>T G a M b d d a</p> <p>a d d . T</p> <p>C a a d c</p> <p>ac a a da c a d a</p> <p>a . A a d a d a</p> <p>a a a a d a</p> <p>a b d d a a .</p>	<p>A c 18</p> <p>T ac C a d G a</p> <p>M S a a . T c c ac ac</p> <p>AGM EGM a b d d b B a d</p> <p>D c a d a c d acc d A A.</p> <p>T G a M b d d a</p> <p>a d d . T C a a d</p> <p>_____ b . T C a a da c</p> <p>c ac a a da c</p> <p>a d a a . A a d</p> <p>a d a a a</p> <p>a a d a a b d d a</p> <p>a .</p>
<p>A c 21</p> <p>T c G a M a c a</p> <p>:</p> <p>(I) Ma_____;</p> <p>(II) T , ac a d d a ;</p> <p>(III) Ma a d a b d</p> <p>d b a ;</p> <p>(IV) P _____ a d _____ a a d</p> <p>_____ a a _____ d _____ a d</p> <p>_____ a _____ d d e _____ a b</p> <p>d e d, _____ e e d b</p> <p>_____ d _____ d _____ e e</p> <p>e d _____ a d e ac (a)</p> <p>_____ d e ac a d e</p> <p>_____ a a _____ ca a d e e</p> <p>_____ C a _____ , a</p> <p>_____ e a , a ca a a a</p> <p>_____ e _____;</p>	<p>A c 19</p> <p>T c G a M a c a</p> <p>:</p> <p>(I) T , ac a d d a ;</p> <p>(II) Ma a d a b d</p> <p>d b a ;</p> <p>(III) A c c a a a d a</p> <p>a d _____ (c d _____ d</p> <p>a d _____ a b</p> <p>_____ d) a a d G a</p> <p>M a d a </p> <p>a d a d a a</p> <p>a d a c d b</p> <p>a d C a ;</p> <p>(IV) T c d da a d d</p> <p>a d G a M ;</p> <p>(V) T a a d b</p> <p>a c ac .</p> <p>(VI) T a d c d</p> <p>.</p>

Existing articles	Revised articles
<p>(V) I a d e , , a a a d _____ e a a a _____ a b d e d, a d e a a d e _____ ; a b d e d a _____ e d e , , a a a d _____ e a a d _____ a a d _____ a d _____ a e a , d e a b a d;</p>	<p>T c G a M a d a c a c a c a d c d c a c c c a a . W a a d b d c d d d - c d c , a d a d d - c d c b d c d c G a M a c .</p>
<p>(VI) T _____ a e a _____ d d b d a d a d a _____ ;</p>	<p>T a a a G a M a a a b a a 3:00 PM da da c d G a M a a 9:30 AM da G a M d, a d d a b a a 3:00 PM da G a M d .</p>
<p>(VII) A c c a a a a d a a d G a M a d a _____ a d a d a a a d a c d b a d C a ;</p>	<p>T a b c d da a d da a b a 7 da . T c d da , c c d, a b c a d.</p>
<p>(VIII) T a d ae e _____ a _____ ;</p>	<p>S b c c a c a , a , _____ a d c a d a _____ c a a ac _____ C a ' c a d _____ a c b d c d , d H a , C a a a a c G a M b b C a a d b d a d b HKSE _____ c a a d b H K L R a d A A.</p>
<p>(IX) T c d da a d d a d G a M ;</p>	<p>T c G a M a d a c a c a c a d c d c a c c c a a . W a a d b d c d d d - c d c , a d a d d - c d c b d c d c G a M a c .</p>
<p>(X) T a a d b a c ac .</p>	
<p>(XI) T a d c d . T c G a M a d a c a c a c a d c d c a c c c a a . W a a d b d c d d d - c d c , a d a d d - c d c b d c d c G a M a c .</p>	

Existing articles	Revised articles
<p>T a a a G a M a a a b a a 3:00 PM da da c d G a M a a 9:30 AM da G a M d, a d d a b a a 3:00 PM da G a M d .</p> <p>T a b c d da a d da a b a 7 da . T c d da , c c d, a b c a d.</p>	
<p>A c 22 U a c b d A A, c G a M a b a d (a a G a M) a a d a d a a add a d a d ' . F d d c a , c G a M a a b a a c .</p> <p>T a c a d c d a b b d a a d a d b c a a d S a C c , a d c b d, a b d d a a d d c a a c c a G a M .</p> <p>S b c c a c a , a , a d c a d a c a a ac C a ' c a d a c b d c d , d a - d a , C a a a a c G a M b b C a a d b d a d b HKSE c a a d b H K L R a d A A, d c d a - d a a a d a d a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 23</p> <p>W a G a M d d c</p> <p>a c c c d c</p> <p>, c G a M</p> <p>c d c d a d c</p> <p>ca d da , a a c d</p> <p>:</p>	<p>A c 20</p> <p>W a G a M d d c</p> <p>a c c c d c</p> <p>, c G a M</p> <p>c d c d a d c</p> <p>ca d da , a a c d</p> <p>:</p>
<p>(I) Ed ca a bac d, l c ,</p> <p>a - b a d a d a ;</p>	<p>(I) Ed ca a bac d, l c ,</p> <p>a - b a d a d a ;</p>
<p>(II) W ca d da a a d</p> <p>C a c a d a d</p> <p>D ac c ;</p>	<p>(II) W ca d da a a d</p> <p>C a c a d a d</p> <p>D ac c ;</p>
<p>(III) D c b a d</p> <p>C a ;</p>	<p>(III) D c b a d</p> <p>C a ;</p>
<p>(IV) W ca d da a b b c d</p> <p>b CSRC a d</p> <p>c a a a c</p> <p>d b c l c a ;</p>	<p>(IV) W ca d da a b b c d</p>
<p>E c c d c a d</p> <p>c a c , ac d c</p> <p>ca d da a b a d</p> <p>d d a a .</p>	

Existing articles	Revised articles
A c 26	A c 23
A a d I d a c d d a a a d G a	A a d I d a c d d a a a d
M a d I c acc d a cab a , a a d A A.	G a M a d I c acc d a cab a , a a d A A.
S a d a a d a d a G a M a I .	S a d a a d a d a G a M a I .
S a d a a I , c a b d b c a a a d b ; c a a a , I a b a I d c a a d b d c d a d a .	S a d a a I , c a b d b c a a a d b <u>acc d</u> <u>ac c</u> ; c a a a , I a b a I d c a a d b d c d a d a <u>acc d</u> <u>ac c</u> .

Existing articles	Revised articles
<p>A c 28</p> <p>C a a d a a d</p> <p>a d b a a . W</p> <p>a a a d , a</p> <p>d c a ID a d a d c ca</p> <p>a a a ca a a</p> <p>a ; a I a d</p> <p>, I a d c a ID a d</p> <p>a d b a</p> <p>a a c a a d</p> <p>acc d a .</p>	<p>A c 25</p> <p>C a a d a a d</p> <p>a d b a a . W</p> <p>a a a d , a</p> <p>d c a ID a d a d c ca</p> <p>a a a ca a a</p> <p>a ; a I a d</p> <p>, I a d c a ID a d</p> <p>a d b a</p> <p>a a c a a d</p> <p>acc d a .</p> <p>I a d a c d c a</p> <p>(a) a d d a d a c</p> <p>a d H K ,</p> <p>a d a a d d a</p> <p>a d a a</p> <p>a G a M ; d d a a</p> <p>d d a a a d,</p> <p>a a d ca b a d c a</p> <p>a d c c ac c</p> <p>d d a a d, c</p> <p>a b d b d d a</p> <p>a d b c d c a .</p> <p>I d d a a d a</p> <p>c a (a) a d</p> <p>(d c a c ca ,</p> <p>a d a a a d/ d c</p> <p>b a a a a b c a</p> <p>a d) a d I c a c</p> <p>d d a a d d a a d</p> <p>C a .</p>

Existing articles	Revised articles
<p>A e 29</p> <p>A a d d a d G a</p> <p>M a d a a</p> <p>a d d a (e d d a</p> <p>a b a d) a a d</p> <p>a d b a . S e a e</p> <hr/> <p>a d :</p> <p>(I) T e a d a</p> <p>G a M ;</p> <p>(II) T d a d d a d</p> <p>—;</p> <p>(III) E e a e b d b a</p> <p>a , a a d a</p> <p>e a a</p> <p>ae C a ' e ,</p> <p> e b</p> <p>a d , d d a e a</p> <p> e b a</p> <p> a d e d .</p> <p>I a d a c d c a</p> <p>(a) a d d a d a c</p> <p>a d H K ,</p> <p>a d a a d d a</p> <p>a d a a a</p> <p>a G a M a d ,</p> <p>a e a ; d d a a</p> <p>d d a a a d ,</p> <p>a a d c a b a d c a</p> <p>a d c c a c c</p> <p>d d a a d , c</p> <p>a b d b d d a</p> <p>a d b c d c a .</p> <p>I d d a a d a</p> <p>c a (a) a d</p> <p>(d c a c c a , a d</p> <p>a a a d / d c</p> <p>b a a a a b c a</p> <p>a d) a d c a c</p> <p>d d a a d d a a d</p> <p>C a .</p>	

Existing articles	Revised articles
<p>A c 30</p> <p>T a d b a a d a a d G a M a d ca a c a :</p> <p>(I) Na I ;</p> <p>(II) W I a ;</p> <p>(III) I c ab ca a a , a ab ac a c d d a da G a M c ;</p> <p>(IV) I — e — ab ————— I — a — ————— a — b — — e d d ————— a da ————— G — a — M ————— a d ————— a ————— d ————— ————— d b ————— I ————— e ————— d ————— a ————— ;</p> <p>(V) Da d a d a d d a ;</p> <p>(VI) T a (a) c a . W c a a c a a d , a a b a I d c a a .</p>	<p>A c 26</p> <p>T a d b a a d a a d G a M a d ca a c a :</p> <p>(I) Na I ;</p> <p>(II) W I a ;</p> <p>(III) I c ab ca a a , a ab ac a c d d a da G a M c ;</p> <p>(IV) Da d a d a d d a ;</p> <p>(V) T a (a) c a — a a d b acc d ————— ac — c . W c a a c a a d , a a b a I d c a a d b ————— d c d a d a acc d ac ————— c . A I a a G a M a b d d c c a a d a a d G a M .</p>
<p>A c 31</p> <p>W ————— e ————— a ————— I ————— d b ————— C ————— a ————— B a d ————— D e ————— a ————— d ————— a ————— I ————— , ————— a ————— d ————— a ————— b ————— a ————— d ————— e ————— e ————— I ————— ea ————— a ————— a ————— a ————— a ————— d ————— ————— e ————— a ————— a ————— b ————— d ————— ac ————— ————— e ————— . T a a d ca I a acc d a c c c a d .</p>	<p>A c 27</p> <p>T a a d ca I a acc d a a c c c a d .</p>

Existing articles	Revised articles
<p>A c 32</p> <p>T ————— a b ————— a ————— d e —————</p> <p>— C — a ————— ea ————— e d —————</p> <p>— e ————— a a 24 —————</p> <p>— c ————— ————— d d b —————</p> <p>— d 24 ————— d a d —————</p> <p>— W a a a d b</p> <p>a a a d b c a ,</p> <p>a a d c</p> <p>a a a b a d. T</p> <p>a d a a a d</p> <p>d c a d a</p> <p> a b ac d a d c</p> <p>C a a c ac a c d</p> <p>c c .</p> <p>W a a a</p> <p>, a a</p> <p>a d b B a d D c</p> <p>d c - a b d a a d G a</p> <p>M C a b a .</p>	<p>A c 28</p> <p>W a a ————— </p> <p>d b a a d b</p> <p>c a , a a</p> <p>d c a a a b</p> <p>a d. T a d a a</p> <p>a d d c a d</p> <p>a a b ac d a</p> <p>d c C a a c ac a</p> <p>c d c c .</p> <p>W a a a</p> <p>, a a</p> <p>a d b B a d D c</p> <p>d c - a b d a a d G a</p> <p>M C a b a .</p>
<p>A c 33</p> <p>W c a d c a d, b ca</p> <p>ca ac a d, d d</p> <p>a a a a</p> <p>b a d b , ca b</p> <p> a a</p> <p>a a d, a a C a d d ,</p> <p>c a c c a</p> <p>a .</p>	<p>D d.</p>

Existing articles	Revised articles
<p>A c 37 G a M a b c db B a d D c a d dd b b a d c a a . W b a d c a a b c ab a d , - c d a d dd b V c B a d C a a (C a a c b a d c a , c b a d c a a c d b a d c); b a d c a a a d c b a d c a a ab a d , B a d D e a a a d e C a a e a d e a b a ; ab e a d e a , a d a a e e a ; a d a ab e e a a a , a d a a d d a b a a a e a.</p>	<p>A c 32 G a M a b c db B a d D c a d dd b b a d c a a . W b a d c a a b c ab a d , <u>a b c</u> d a d dd b V c B a d C a a (C a a c b a d c a , c b a d c a a c d b a d c); b a d c a a a d c b a d c a a ab a d , a b dd b a d c c d b a d c .</p>
<p>T G a M c db S B a d a b dd b c a a S B a d . I c a a S B a d b c ab a d , a c d b a a d</p>	<p>T G a M c db S B a d a b dd b c a a S B a d . I c a a S B a d b c ab a d , a c d b a a d</p>
<p>T G a M c db a d a b dd b a a a d b c .</p>	<p>T G a M c db a d a b dd b a a a d b c .</p>
<p>W a G a M d a d c a a c d a a a d G a M ab c d , G a M a a a a c a c d c a d a d a d a a a</p>	<p>W a G a M d a d c a a c d a a a d G a M ab c d , G a M a a a a c a c d c a d a d a d a a a</p>

Existing articles	Revised articles
<p>A c 38 T C a a c d G a M , d a c a d c d G a M , c d c , a , d b a a , , c , a c , a , a d a c , a a c b G a M a B a d D c , d d a a a c a b c a a d c c. T c d G a M a a a a l A A, b d a d b B a d D c a d a d b G a M .</p>	<p>D d.</p>
<p>A c 46 T a a b a d a a G a M b d a :</p> <p>(I) W B a d D c a d S B a d;</p> <p>(II) P d b a a d c a d a d b B a d D c ;</p> <p>(III) T a , d a , — a — a d a — d — b B a d D c a d S B a d;</p> <p>(IV) T a a b d a d a acc — , b a a e , e — a — a d — a e a a — C a ;</p> <p>(V) T C a ' a a ;</p> <p>(VI) Ma a d b a d b c a acc d a , a , c l c a ac C a ' c A A.</p>	<p>A c 40 T a a b a d a a G a M b d a :</p> <p>(I) W B a d D c a d S B a d;</p> <p>(II) P d b a a d c a d a d b B a d D c ;</p> <p>(III) T a , d a — a d — a — a — b B a d D c a d S B a d;</p> <p>(IV) T a a b d a d a acc — a C a ;</p> <p>(V) T C a ' a a ;</p> <p>(VI) Ma a d b a d b c a acc d a , a , c l c a ac C a ' c A A.</p>

Existing articles	Revised articles
A c 47	A c 41
T a a b a d a a G a	T a a b a d a a G a
M b c a :	M b c a :
(I) I c a d c a d c a a a d e a d a a a d a d a e C a ;	(I) I c a d c a d c a a C a ;
(II) I e a b d ;	(II) d , , d , da a d c a c a C a ;
(III) d , , d , da a d c a c a C a ;	(III) A d A A;
(IV) A d A A;	(IV) P c a a b C a a a a a a a a a I c 30% C a ' c a d d a a .
(V) P c a a b C a a a a a a a a a I c 30% C a ' c a d d a a .	(V) E c <u>a</u> ;
(VI) A d d b e ;	(VI) A c b C a a C a d a c c a c c b d I (I) I (II) A c <u>27</u> A A;
(VII) E c ;	(VII) O a c b d a a d a a c a c a c d d c a a c C a a d a b c c a a d d b G a M d a .
(VIII) A c b C a a C a d a c c a c c b d I (I) I (II) A c 30 A A;	
(IX) O a c b d a a d a a c a c a c d d c a a c C a a d a b c c a a d d b G a M d a .	

Existing articles	Revised articles
<p>A c 49</p> <p>W G a M d b a a a d a d- a a ac , d a d a a c a c a d b a d b a b c d a d a b a d ; a c G a M a c d c ca b d a d . I d a d ca a d d e a e e a e , C a , b e e e a a , a acc d a e d a d a d a d I a a a e G a M .</p> <p>I a a d d a c a a c a a d d b a a a d c d a a a a c a a d d b a acc d a cab a a d a a d ac a d a , ca a a a c , ca d b c a d I a b c d a d .</p>	<p>A c 43</p> <p>W G a M d b a a a d a d- a a ac , d a d a a c a c a d b a d b a b c d a d a b a d ; a c G a M a c d c ca b d a d .</p> <p>I a a d d a c a a c a a d d b a a a d c d a a a a c a a d d b a acc d a cab a a d a a d ac C a ' c , ca a a a c , ca d b c a d I a b c d a d .</p>

Existing articles	Revised articles
<p>A c 51 T d c a d ca d da a b b d a G a M .</p>	<p>A c 45 T d c a d ca d da a b b d a G a M .</p>
<p>W G a M c d c , c a a b ad d acc d A A G a M .</p>	<p>W G a M c d c , c a a b ad d acc d A A G a M .</p>
<p>T c a a d ab a a a ac a a a a b d c b c da d a d a b d a c a d a G a M c d c . T B ad D c a a c b a a d ba cd a d c ca d da a d .</p>	<p>T c a a d ab a a a ac a a a a b d c b c da d a d a b d a c a d a G a M c d c . T B ad D c a a c b a a d ba cd a d c ca d da a d .</p>
<p>T d c ca d da C a a a a d a C a , I c C a a d ca c b . D c ca d da C a a a a b a db B ad D c</p>	<p>T d c ca d da C a a a a d a C a , I c C a a d ca c b . D c ca d da C a a a a b a db B ad D c</p>
<p>S B a d a d b d G a M .</p> <p>D c a a a b c d d c a ca b C a .</p>	<p>S B a d a d b d G a M .</p> <p>D c a a a b c d d c a ca b C a .</p>

Existing articles	Revised articles
<p>A c 54</p> <p> O a d a a b ca , a b B a d D e . I ea a d , d e d c , b B a d D e a d a ; </p> <p>(I) I a d a a d a d , b B a d D e , a a ;</p> <p>(II) I a d a a d a d b B a d D e , ea d b B a d D e a a ;</p> <p>(III) I a d a a d a b B a d D e ,</p>	

Existing articles	Revised articles
<p>A c 61 W c a a a a d b a a d b , a b c d; c a a a c , a d I a b c d c a d b c a a a d a d c d a a a c a d c a a a d a a b c d.</p> <p>I G a M e , e a b d</p> <p>T b a d a d I a b a C a ' d e</p>	<p>A c 53 W c a a a a d b a a d b , a b c d; c a a a c , a d I a b c d c a d b c a a a d a d c d a a a c a d c a a a d a a b c d.</p>
<p>A c 62 S a d a c c a d c C a . I a a d c a C a , C a a d d c 7 d a c a a b .</p>	<p>D d.</p>
<p>C a 7 S c a P c d V C a S a d</p>	<p>D d.</p>
<p>A c 78 a c c a d a a a a a d c b d a a d a d a d b CSRC. W a a e e , C a a e a a d e a e a a d a d a d b CSRC, d d a I a b b d b d a d b CSRC a a</p> <p>T a e G a M a d a b a e d a d a d a a a e b d</p> <p>I C a a a c d a d a a a c c d A A, a a c a b b d c d a c b d H K L R a a .</p>	<p>A c 61 T a c , c a c G a M a d a a a a a a d c b d a c a A A.</p> <p>I C a a a c <u>H</u> a d a c c d A A, a a c a b b d c d a c b d H K L R a a .</p>

Existing articles	Revised articles
<p>A c 80</p> <p>A a e</p> <p>a a a d a a d A A</p> <p>a b d a a c c d a a ,</p> <p>a , a d e , a</p> <p>e a a a d e</p> <p>f e a a c C a '</p> <p>e a d A A a d a d .</p>	<p>A c 63</p> <p>I ca a c c b</p> <p>a d a a , a ,</p> <p>d a a , a d c</p> <p>A A, a a a . A</p> <p>a a b d a</p> <p>acc d a a a ,</p> <p>a , d a a , a</p> <p>d c a d A A.</p>

Appendix III: Summary of amendments to the Rules of Procedures for the Board of Director of Shanghai Dazhong Public Utilities (Group) Co., Ltd.

	<p>As this revision added and reduced articles and adjusted the sequence of articles, the article numbers in these rules have been adjusted accordingly. Where the article numbers cross referenced among articles as involved in the original rules changed, these revised rules also changed accordingly.</p>
<p>Existing articles</p>	<p>Revised articles</p>
<p>A c 1 T c d a b a d a d b a a d d c - a c d , d d a d B a d D c a d c a a d c c d c - a B a d D c , a c c d a C a L a P ' R b c C a ("C a L a "), S c L a P ' R b c C a ("S c L a "), C d C a G a c L d C a , R G L S c S a a S c E c a , S e a P S a C e O a S a O a d L C a L d b S a , G d O E a b I d d D e S a L d C a , M a d a A c A e a C a b L d O a , L a d O S a M d e a A e A e a b C a b L d H K , R G L S c S c E c a H K L d, a d A c A c a S a a D a P b c U (G) C ., L d ("A A") a d a a , a , a d a d c , a d a a a C a .</p>	<p>A c 1 T c d a b a d a d b a a d d c - a c d , d d a d B a d D c a d c a a d c c d c - a B a d D c , a c c d a C a L a P ' R b c C a ("C a L a "), S c L a P ' R b c C a ("S c L a "), C d C a G a c L d C a , R G L S c S a a S c E c a , <u>C d</u> <u>C a G a c L d C a ,</u> R G L S c S c E c a H K L d, a d A c A c a S a a D a P b c U (G) C ., L d ("A A") a d a a , a , a d a d c , a d a a a C a .</p>

Existing articles	Revised articles
<p>A c 3 T B a d D c a c a c acc d a a a , a a d A A a d a a c d b G a M :</p>	<p>A c 3 T B a d D c a c a c acc d a a a , a a d A A a d a a c d b G a M :</p>
<p>(I) T c G a M , a d G a M ;</p>	<p>(I) T c G a M , a d G a M ;</p>
<p>(II) T a d a G a M ;</p>	<p>(II) T a d a G a M ;</p>
<p>(III) T d c d b a a d a C a ;</p>	<p>(III) T d c d b a a d a C a ;</p>
<p>(IV) T a a a a c a b d a d a acc C a ;</p>	<p>(IV) T a a a a c a b d a d a acc C a ;</p>
<p>(V) T a d b a a d c a C a ;</p>	<p>(V) T a d b a a d c a C a ;</p>
<p>(VI) T a a c a d c a d c a a C a a d a C a ' b d c a d IPO a ;</p>	<p>(VI) T a a c a d c a d c a a C a a d a C a ' b d c a d IPO a ;</p>
<p>(VII) T d a a ca ac , ac b C a a C a d a e e a e I (I) A e 30 A A, c da , a a , d a d c a b C a ;</p>	<p>(VII) T d a a ca ac , ac b C a a C a , c da , a a , d a d c a b C a ;</p>
<p>(VIII) T d c d I a , ac a d a a , a a , I a a a , a d a a ac , d a a a , a d I a d a b a d C a e a d b G a M ;</p>	<p>(VIII) T d c d I a , ac a d a a , a I a a a , a d- a a ac a d a c a a d b a d C a a a b c d b a b G a M a a d b d c d d b a a a ;</p>
<p>(IX) T d c d a a a a a C a ;</p>	<p>(IX) T d c d a a a a a C a ;</p>

Existing articles	Revised articles
<p>(X) T d c d a d a a a a , b a d c a , a d a B a d D c c a a ; a ad b a a a , d c d a d a d a a a , c a c a c a d I c C a , a d d c d a a a a d c a d d c a ;</p>	
<p>(XI) T a b a c a a c C a ;</p>	
<p>(XII) T a a a d A A;</p>	
<p>(XIII) T a a a d c C a ;</p>	
<p>(XIV) T b G a M a a d a ac acc C a ; d a d c</p>	
<p>(XV) T d b a d b a a a C a a d I a a a a ;</p>	
<p>(XVI) T a a a c b C a a C a d a e e a e I (III), (V) (VI) A e 30 A A;</p>	
<p>(XVII) O a a c b d b a , a , d a a A A.</p>	
<p>R a d b B a d D e a a b a b d b a</p>	

Existing articles	Revised articles
<p>N .</p>	<p>A c 4 T B a d D c C a S a c D a d ESG C , A d C , N a C a d R a a d A a a C , a d a c d a d , d c - a c d a d c d ac c a d c , c. O , d d d c d a A d C , N a C a d R a a d A a a C a d a c , c A d C a b a a acc a . T c a d c a b acc ab a d b B a d D c , d a A A a d d a B a d D c , a d a b a B a d D c d b a a d d c c b d a d. T B a d D c b a c d c a d c a d a a c a d c .</p>
<p>A c 4 T B a d D c c a a d a d a , a d a a a d a c ca (b a d b a d a d a d a B a d D c a c c d ca d).</p>	<p>A c 5 T B a d D c c a a d a d a , a d a a a c ca (b a d _____ b a d a d a d a B a d D c a c c d ca d).</p>

Existing articles	Revised articles
<p>A c 6</p> <p>I a c c a c , B a d C a a a c a a d a b a d 10 da c a a :</p> <p>(I) W B a d C a a d c a ;</p> <p>(II) W d d c ;</p> <p>(III) W S B a d ;</p> <p>(IV) W a a a ;</p> <p>(V) W a d d - c d c ;</p> <p>(V) W a d ;</p> <p>W a c a a a a c a , B a d D c a c a a d a B a d D c .</p>	<p>A c 7</p> <p>I a c c a c , B a d C a a a c <u>a d c a</u> a a d a b a d 10 da c a a :</p> <p>(I) W B a d C a a d c a ;</p> <p>(II) W d d c ;</p> <p>(III) W S B a d ;</p> <p>(IV) W a a a ;</p> <p>(V) W a d d - c d c ;</p> <p>(V) W a d ;</p> <p>W a c a a a a c a , B a d D c a c a a d a B a d D c .</p>
<p>A c 14</p> <p>I a d d - c d c a a d b a d c c , B a d D c a G a M a e .</p>	<p>A c 15</p> <p>I a d d - c d c a a d b a d <u>a a</u> d d d c b a , B a d D c a <u>d a</u> G a M d d d c c 30 da da c c c c a c .</p>
<p>A c 17</p> <p>W d d - c d c c d da a e ca e a , a b a d d b a a B a d D c , c B a d D c a a d .</p>	<p>A c 18</p> <p>W d d - c d c c d da a c ca c <u>d d b d</u> d a d , a b a d d b a a B a d D c , c B a d D c a a d .</p>

Existing articles	Revised articles
<p>A c 19</p> <p>A a a</p> <p>c d :</p> <p>(I) I c a c c a , a a d A A a d a b c C a a d c B a d D c ;</p> <p>(II) A a d- a a ac a a b c c d RMB3.00 a d 5% c a d d a C a a d- a a ac b c d b a a d a a B a d D c a d/ G a M acc d c c a ac C a ' c , a b a a a B a d D c a b c d b d d - c d c ;</p> <p>(III) I a c c c a d c c a b d c d d;</p> <p>(IV) I a b b d a d d d b a d c a c a ;</p> <p>(V) P a a a d e a d b a d b a d .</p>	<p>A c 20</p> <p>A a a</p> <p>c d :</p> <p>(I) I c a c c a , a a d A A a d a b c C a a d c B a d D c ;</p> <p>(II) A a d- a a ac a a b c a c d RMB3.00 a d 5% c a d d a C a a d- a a ac b c d b a a d a a B a d D c a d/ G a M acc d c c a ac C a ' c , a b a a a B a d D c a b c d b d d - c d c ;</p> <p>(III) I a c c c a d c c a b d c d d;</p> <p>(IV) I a b b d a d d d b a d c a c a ;</p>
<p>N .</p>	<p>A c 21</p> <p>T a a b b d B a d D c d b a a b c d b a a a d d d c C a :</p> <p>(I) R a d- a a ac a d b d c d;</p> <p>(II) P a c a a d a b d c a a d a a ;</p> <p>(III) D c ad a d a a b b a d d c ac d c a ac ;</p> <p>(IV) O a c b d b a , a , CSRC a d A A.</p>

Existing articles	Revised articles
<p>A c 22</p> <p>A b a d a b d a a d c a a .</p> <p>D c a a c a b a d , a a a , b a d c a a d c a C a a a d c a a d a b a d , B a d D c a a d d a a d a a d a d . P a c a a c c a a c a d a d a c .</p> <p>V b a d a d . O d a a d b B a d D c a b a d b a a a d c . S c a a d b B a d D c a d a A e 147 A A a b a d b 2/3 a d c .</p> <p>A a a a d c B a d D c b b c c d d c a , a d d c a a a d c C a .</p> <p>I e a a b d a d a a , B a d C a a a e a .</p>	<p>A c 24</p> <p>A b a d a b d a a d c a a .</p> <p>D c a a c a b a d , a a a , b a d c a a d c a C a a a d c a a d a b a d , B a d D c a a d d a a d a a d a d . P a c a a c c a a c a d a d a c .</p> <p>V b a d a d . O d a a d b B a d D c a b a d b a a a d c . S c a a d b B a d D c a b a d b 2/3 a d c .</p> <p>A a a a d c B a d D c b b c c d d c a , a d d c a a a d c C a .</p>
<p>A c 23</p> <p>A a a b b c d c a d b B a d D c a d a b d a b d d c , a d b a d d b G a M :</p> <p>(I) T b d a d a C a ;</p> <p>(II) E c a d a c d c a d a a a d d c a d ;</p> <p>(III) A a a c a b d a d a a c c a C a ;</p>	<p>A c 25</p> <p>A a a b b c d c a d b B a d D c a d a b d a b d d c , a d b a d d b G a M :</p> <p>(I) T b d a d a C a ;</p> <p>(II) E c a d a c d c a d a a , a d d c a a a d d c a d ;</p> <p>(III) <u>D b a a d a a</u> <u>B a d D c ;</u></p>

Existing articles	Revised articles
(IV) P d b a a d c a C a ;	
(V) P a c a d c a d ca a C a a d —a— — C — a ' b d — — e — a d IPO — a — ;	
(VI) P a — ca ae — , ae — b — C a a — C a — d — a e e — a e — I (I) — A e 30 — A A, c da , a a , d a d c a b C a ;	
(VII) P a — a d — A A;	
(VIII) P a a a d a	

Existing articles	Revised articles
(IV) F a b a c a a c C a ;	(IV) F a b a c a a c C a ;
(V) Ma a ac b C a a C a d a e e a e I (III), (-) (VI) A e 30 A A;	(V) Ma a ac b C a a C a ;
(VI) P a a d a d c C a ;	(VI) P a a d a d c C a ;
(VII) P a a I a a G a M c - a da d a d d b d acc a a c a c a ;	(VII) P a a I a a G a M c - a da d a d d b d acc a a c a c a ;
(VIII) P a a c b d b a , a A A a d a d b G a M ;	(VIII) D c d a c b d b a , a A A a d a d b G a M ;
(IX) A a d- a a ac a a b c a RMB3.00 -RMB30.00 a d acc 0.5% 5% c a d d a C a , I c a d- a ac b c d b a a d a a G a M acc d c I c a ac C a ' c .	(IX) A a d- a a ac a a b c a RMB3.00 -RMB30.00 a d acc 0.5% 5% c a d d a C a , I c a d- a ac b c d b a a d a a G a M acc d c I c a ac C a ' c . (X) <u>D c d I a , ac</u> <u>a d a a , I a</u> <u>a a , a d- a a ac a d</u> <u>a c a a d b a d C a</u> <u>a a b c d b a b</u> <u>G a M a a d b</u> <u>d c d d b a a a .</u>

Existing articles	Revised articles
<p>A c 30</p> <p>W a d c a b c d c d c d c d c a a a a d c ac, a ac a a C a (I c c ac), d c a d c a a d c B a d D c a a ac ca, a d a a a a b c a a a d c B a d D c .</p> <p>I d d - c d c d d a d- a a ac .</p> <p>W a a d- a a ac , d c d a d- a a ac a a d d a d .</p> <p>W B a d D c a a a a a d c d a a , d c d a d a d a . V a d a a a c d b a a d c a d d c .</p> <p>I a a a d d c a c c a B a d D c d a a a a b c d d b B a d D c , a a a b d a b d a B a d (a a). I d d - c d c , c a c a a a a a ac , a a d a B a d .</p>	<p>A c 31</p> <p>W a d c a b c d c d c d c d c a a a a d c ac, a ac a a C a (I c c ac), d c a d c a a d c B a d D c a a ac ca, a d a a a a b c a a a d c B a d D c .</p> <p>I d d - c d c ()3 d a ab 56</p>

Appendix IV: Summary of amendments to the Rules of Procedures for the Supervisory Committee of Shanghai Dazhong Public Utilities (Group) Co., Ltd.

	<p>As this revision added and reduced articles and adjusted the sequence of articles, the article numbers in these rules have been adjusted accordingly. Where the article numbers cross referenced among articles as involved in the original rules changed, these revised rules also changed accordingly.</p>
<p>Existing articles</p>	<p>Revised articles</p>
<p>A c 1 T c d a b a d a d b a c d a d b a S B a d a d S B a d c a a , a a a d c a , acc d a C a La P ' R b c C a ("C a La "), S c La P ' R b c C a ("S c La "), R G L S c S a a S c E c a , S e a P S a C e O a S a O a d L C a L d b S a , C d C a G a e L d C a , Ma da A e A e a C a b L d O a , L a d O S a M d e a A e A e a b C a b L d H K , R G L S c S c E c a H K L d , a d A c A c a S a a Da P b c U (G) C ., L d ("A A") a d a a , a , a d a d c , a d a a a C a .</p>	<p>A c 1 T c d a b a d a d b a c d a d b a S B a d a d S B a d c a a , a a a d c a , acc d a C a La P ' R b c C a ("C a La "), S c La P ' R b c C a ("S c La "), R G L S c S a a S c E c a , C d C a G a c L d C a , R G L S c S c E c a H K L d , a d A c A c a S a a Da P b c U (G) C ., L d ("A A") a d a a , a , a d a d c , a d a a a C a .</p>

Existing articles	Revised articles
A c 2 T C a a a S B a d. T	

Existing articles	Revised articles
(IV) T d a d a d c , a a a d I c C a a c c a ac d a da a d C a ;	(IV) T d a d a d c , a a a d I c C a a c c a ac d a da a d C a ;
(V) T a c a , a , d b a a d a c a da a a B a d D c d b G a M , a d a a c d b c acc a a d c d a d a C a ca a d b d;	(V) T a c a , a , d b a a d a c a da a a B a d D c d b G a M , a d a a c d b c acc a a d c d a d a C a ca a d b d;
(VI) T a I a d a a , a d c a d d G a M B a d D c a d c a d d G a M a C a La ;	(VI) T a I a d a a , a d c a d d G a M B a d D c a d c a d d G a M a C a La ;
(VII) T b a d a G a M ;	(VII) T b a d a G a M ;
(VIII) T d c a d I c acc d A e 151 C a La ;	(VIII) T d c a d I c acc d <u>a</u> C a La ;
(IX) T a a ab a d b a C a ; a a c a a c a a a d acc a a c , c a , a c C a ;	(IX) T a a ab a d b a C a ; a a c a a c a a a d acc a a c , c a , a c C a ;
(X) O a c b d A A. S a a d b a d a a d .	(X) O a c b d A A. S a a d b a d a a d .
A c 5 T S B a d c a a d I a d a , a d a a a d a c ca (S B a d c d I a d a S B a d a c c d ca d).	A c 5 T S B a d c a a d I a d a , a d a a a d a <u> </u> a d a c ca (<u> </u> S b a d c d I a d a S B a d a c c d ca d).

Existing articles	Revised articles
<p>A c 6 T S B a d a d c 6 , a d b c d b c a a S B a d, a a a d a d -14 da a . I c a c c a c , c d a b a 10 da b c a b a a 2 da</p>	

Existing articles	Revised articles
<p>A c 10 T S B a d a d a d a S B a d a b d a d a , a a e ca a a a e ea ac c b , d d a a b d b ac d - a d da d.</p>	<p>A c 10 T S B a d a d a d a S B a d a b d a d a a a c c b , d d a a b d b ac d - a d da d.</p>
<p>A c 11 T c a : b a d a c a :</p> <p>(I) Da a d ae ;</p> <p>(II) D a a d a e d e ;</p> <p>(III) Ca a d c ;</p> <p>(IV) C a d e a , a d a a d a ;</p> <p>(V) M d ;</p> <p>(VI) T a a a d a a a d b a ;</p> <p>(VII) T da c ;</p> <p>(VIII) Na a d b e ae .</p>	<p>A c 11 T c a : b a d a c a :</p> <p>(I) <u>Da , ac a d d a</u> ;</p> <p>(II) Ca a d c ;</p> <p>(III) T da c ;</p>
<p>A c 13 W c a a S B a d b c ab a d , a d a d b C a a S B a d a e a d e a , c d b a S B a d b a c a d c a S B a d C a a S B a d d d , d a .</p>	<p>A c 13 W c a a S B a d b c ab a d , c d b a S B a d b a c a d c a S B a d .</p>

Existing articles	Revised articles
<p>A c 17 A a a c d :</p> <p>(I) I c a c c a , a a d A A a d a b c C a a d c S B a d;</p> <p>(II) I a c c c a d c c a b d c d d;</p> <p>(III) I a b b d a d d d S B a d c ;</p> <p>(IV) P a a a a d b a d S B a d</p>	<p>A c 17 A a a c d :</p> <p>(I) I c a c c a , a a d A A a d a b c C a a d c S B a d;</p> <p>(II) I a c c c a d c c a b d c d d;</p> <p>(III) I a b b d a d d d S B a d c ;</p>
<p>A c 19 A S B a d a b d a a a a . T c a a a d c c a a S B a d a b c d b a a a .</p> <p>V S B a d a ad . S B a d a b a d b a a</p>	<p>A c 19 A S B a d a b d a a a a . T c a a a d c c a a S B a d a b c d b a a a .</p>
<p>A c 22 I d d a a d a S B a d aTD.4(25(a) d)3.9.</p>	

Existing articles	Revised articles
<p>A c 27</p> <p>T a c d : S B a d</p> <p>(I) Da, ac, d a a d a e;</p> <p>(II) Ca a d e;</p> <p>(III) Na a;</p> <p>(IV) M a da;</p> <p>(V) K e</p> <p>(VI) Ma a d ac a b d (a a , d d ca ab).</p>	<p>A c 27</p> <p>T a c d : S B a d</p> <p>(I) <u>S</u>, <u>ac</u>, <u>a d a</u></p> <p>(II) <u>C a d c a</u>;</p> <p>(III) Na a;</p> <p>(IV) <u>P a d b a d a</u>, <u>ac</u>, <u>c a d</u> <u>a a a d</u>, <u>a d</u> <u>a</u>;</p> <p>(V) Ma a d ac a b d (a a , d d ca ab).</p> <p>(VI) <u>O a a d</u> <u>c a b c d d</u>.</p>
<p>A c 30</p> <p>Acc d a , a a d A A, a a d c d a d d a a S B a d a b a d a b b b c d c d d , a d a d d a a d c a d a c d a d a .</p>	<p>A c 30</p> <p>Acc d a , a a d A A, a a d c d a d d a a S B a d a b a d a b b b c d c d d , a d a d d a a d c a d a c d a d a .</p>
<p>A c 31</p> <p>W d c G a M , a d a c a a d C a a ac d b d . W e S B a d, c , a d d c d d a S B a d a b d d.</p>	<p>A c 31</p> <p>W d c G a M , a d a c a a d C a a ac d b d a c , a d d c d d a S B a d a c a C a a b c d c d acc d a .</p>
<p>A c 32</p> <p>A a e e b a d a, a a d A A a b d a acc d a a , a , a d e, e a a a d e e a ac C a , e a d A A. T A A a a ca a e e b a d A A.</p>	<p>A c 32</p> <p>I ca a c c b <u>a d</u> a a , a , <u>d a</u> a , a d c <u>A A</u>, a a a . A <u>a</u> a b d a <u>acc d</u> a a a , <u>a</u> , d a a , a <u>d c</u> a d A A.</p>