



公



苏冠能源科技股份有限公司

苏冠能源
科技股份有限公司

The Contract Through "Sinopec" and "Sinopec Energy Technology Group" shall be effective from the date of signing.

① The Contract is valid for one year under normal circumstances.
② The Contract is invalid if it is terminated by either party.

③ The Contract is valid for one year under normal circumstances.
④ The Contract is invalid if it is terminated by either party.

This is the English translation. In case of discrepancy between the Chinese Text and the English translation, the Chinese text shall prevail.

4. The Audit Committee's Review Report of the 2020 financial statements
hereto as Exhibit 2.2. Please refer to page 10.

Report on Distribution Plan of Employees' Compensation and Directors' Remuneration for Fiscal Year 2023

the Company's capital stock, the Company will set aside between two per cent and five per cent of its net earnings for the payment of dividends.

ever, if the Company has an accumulated loss at the end of the year, it may be required to pay dividends.

the charitable bequests of the Company and for the avoidance of doubt, a

the day before

2. Since the Company's financial year 2021/22, the VAT will

Digitized by srujanika@gmail.com

www.w3.org/2001/XMLSchema#

the secret of the Wall Street Crash is that it was caused by the stock market bubble.

2. In order to repay the loans and save interest expenses, the Central Bank

3. The abovementioned undrawn issue of Domestic Unsecured Convertible Bonds has been due and fully repaid.

Wetland Management Districts

www.english-test.net

• 11 •

I taught my children
I taught them how to work hard

"Trump has been a disaster for the world," Biden said. "Trump is a threat to our country."

“This Day Will Be Remembered, ‘The Day of the Lord’”

3 The Measurement System
Controlled Environment

www.3dprintables.com

www.ijerph.org | ISSN: 1660-4601 | DOI: 10.3390/ijerph18031360

www.ijerph.org

Figure 1. A phylogenetic tree of the *Leptospiral* genus based on the 16S rRNA gene sequence. The tree was generated by the neighbor-joining method. Bootstrap values are indicated at the nodes. The scale bar indicates 0.01 substitutions per nucleotide position.

Figure 1. Schematic diagram of the experimental setup for the measurement of the absorption coefficient of the C_2 molecule.

Transport                 

Figure 1. A 2D spectrogram showing the time evolution of the mean power spectrum of the fluctuations in the density field. The horizontal axis is the wavenumber k (in units of L/a) and the vertical axis is the time t (in units of a). The color bar indicates the mean power spectrum $\langle P(k, t) \rangle$ in units of $(L/a)^3$. The plot shows a characteristic peak at low wavenumbers that grows over time, indicating the development of large-scale structures.





7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH&HVFRUHS DQ GLWKHEK
WKH &KLQH VHWH[W VKDOO SUHYDLO

([KLELWV

((KLELW % XVLQHV V 5HSRUW

% XVLQHV V 5HSRUW

ZDV D \H DU RI PQRJXQWLQG EK DI OMEXHQWLHIV SIURLV PRV DV D
RI GUDPDWLF FKDQJHV LQ WKH PD FHUORWHVQ YLUKUR QPKUQW DQG
YLWDO LPSRUWDQFH SRUIRULQHD QRSHH URDWLSR QZLQGDQRZHU L
LQMHFWLRQ PROGLQJ PDFKLQHU\ LQGXWWU\ DQDF HLQ GDX W
PDUNHW GHPDQG IDOOLQJ VKRUW RI RULQGWLRQ HDHVLUQZWLKDQH
VLPXOWDQHRXV VORZLQJ GRZQ RI RULQGWLRQ HDHVLUQZWLKDQH
EHWZHHQ DFWXDO DQG SURMHFWHG SDHQGRUQDQFHWULZQH
LQGXVWULHV ZKLFK DUH GLUHFWOFRQXIPISGWWRQSDIQGOFH
ZHUH RULJLQDOO\ H[SHFWHG WR VNKHQHVKEBRJNKRQ\ VDKWHL
SDQGHPLF 8QIRUWXQDWHO\ WKH (XWFDQJHDQKDUQ&GHRQWQ
KLJK LQWHUHVW UDWHV SHUVLVWHQW LQIODW@JLQDUH•
VHLLF RQWOKRHRMHSQQRGP\ XVDUGW\W WKHGHPRDQQRGP
KDWLQR

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH&HVFRUHS DQ GLWKHE KQ
WKH & KLQH VH WH[W VKDOO SUHYDLO

VFKHG XOHG HWRH & HE F RPKSHD H Q G R I

0HGLXP WHUP JRDOV a \H D U V

:LWK D YLHZ WR PDYLQWDQQLQJ HQJL FHUHQWOR \$PDQDXWLFRVQXURQJ

*URXS\ V VWUDWHJLHV ZLOO SODFHWKRUWKHUH HPSLRFXXQV R D

DQG WKH QHZ PDQQXIDKFDLXOUDQJXEDQFH HMQKHD S U R G X F W L R

DQG HILFLHQF\ RI LWV 7DLFKXQJR3VMDQWQDQ\QFQZLWUK ULV

ULVLQJ JOREDO GHPLDQGWURUZLHQ & SWRZQDWRHS SIRUD\XRQILWL

E\ PDUNHW GHPDQG WR WKH PD[LPXRHHSWIRQWF SWRVRQL E O

WKH PDQXIDFWXULQJ EDVH LQ 7KDLQDQDUH H Q DQH G HF

GHPDQGV 'XH WR WKH FRPSHLWLWLYH \$VGLYDDQFWRXJQWURLH

VL]H RI ZRUNLQJ DQRZS\ XIDQWLYRHQOWH RDQJQGD SVLQFH QIRFUDW

VWUDWHJLF YDOXH RI WKH PDQXIDFWXSLRQDQJQDRWH ELQ R

0RUHRYHU D ODUJH QXPEHU RI FXVQVFRHP HMRV VDXS\OFKLU

PDQDJPHQW DIWHU H[SHULHQFLQWKHU\WQIR DQG GWUQH HV

&29,' SDQGHPLF DQG WKH 5XVVLD &NQWDHQGH WDRU H\SKDHO

VXSSO\ FKDLQ OD\RXW WR DFKLHYDQVKWLVRNDQLYRUVWLRK

UHSUHVHQWV DQ LRGLH DVOKHRSSR\W XIDQWVH DQ\LVJWDWQH GJRV

WKURXJK WKH FUHDWLRHQ]RQBLVW\QDQIRWHMU WKH ZRU

/RQJ WHUP JRDOV a \H D U V

:LWK D YLHZ WR VKDUSHQLQJ WKH *QBXLSWV FRUSRWDV

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH & HVFHU[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

([KLELW 7KH 6WDWXV RI WKH & RPSDQ \HVWLFG
8QVHFUXHG & RQYHUWLEOH %RQGV LQ 7DLZI

& XUUHQW 6WDWXV RI & RPSDQ \

7\SH RI & RUSR	UG VVXH RI 'RPHVWLF ,VQXHHF\RHGRPHVWL & RQYHUWLEOH %RQGV & RQYHUWLEOH %RQGY	
,VV\RHIDWH	SW\PEHU	\HEUXDU
'HQRPLQDWLRQ	17' HDFK	17'
,VV\XDOQ\FWLRQ	380IDF\HJK\DDQ	H SHL ([FJK\DDQ
,VV\XBQLFH	I X\DVVXHG DWSD\ULFIR	\ILXVO\XHG DWSD\ULFIR
7RWDO \$PRXQW	'HQRPLQDWLRQ 17' 2IIHW\$QRXQW 17'	'HQRPLQDWLRQ 17' 2IIHW\$QRXQW 17'
,QWHUHVW 5DW		
'HDGOLQH	\HDU SHULRG 'XH 'DWD\HSSWHLIREGHU'XH	'DWD

* XDUDQWHH \$

7KLV LV WKH (QJOLVK WUDQVODWL RIQQ ,WKHD & KLRIHQ HVFHUHS DQ GLWKH Q

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQIH&HV[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

)LQDQLDO 6XSHUYLVRU\ & RLPQDQFILRQ 6XSHUYLVRU\ & RPPL
([HFXWLYH <XDQ ([HFXWLYH <XDQ
\$SSURYDO 'RFXPHQW 1R \$SSURYDO 'RFXPHQW 1R
*LQ *XDQ =KHQJ 6KHQ 7]H *LQ *XDQ =KHQJ 6KHQ 7]H
1R 1R

ODUFK

7KLV LV WKH (QJOLVKFWV DQWHDVLEIRUPDQFH DQKFLH H&V LEQHWWZH 7H[W DQG WKH (QJQWVKKWDODQSOHDYWDILRQ WKH &KL

<HRQJ *XDQ (QHUJ\ 7HFKQRORJ\ *URXSU&R~~R~~SDQ\ /LPLWHG DQG 6XEVLG~~D~~
&RQVROLGDWHG %DODQFH 6KHHWV
'HFHPEHU DQG

8QLW LQ WKRXVDQGV

'HFHPEHU

'HFHPEHU

A \$

P

\$ V V H W

\$ P R A X Q W

A \$

P

& 855(17 \$66(76
3.5M/5.5S E

& DVK DQG FDVK HTXLYDOHQW 1RWHV DQG
) LQDQLDO DDXVH W K UDRX JID LSXURUDH WR WR WRORHW ±DFQ G
) LQDQLDO D VDWHMGV RPQH D P R U M Q J H G RFVR N W B QFQ U U H
1RWHV UHFHL YDEOH 1RWHV DQG
\$ FFRXQW UQHFVH L1YRDNEHOHV DQG
, QYHQWRULHV QHW 1RWHV DQG

•
;

7KLV LV WKH (QJOL\QKF\WV\B\CRM\GDLW\ER\Q\G\DNQFHL\H\K\LEQH\W\Z\H 7H[W DQG WKH (QJQ\WV\KK\W\O\OQS\UHDY\W\ILROQ WKH & KLQHVH WH

< H R Q J * X D Q (Q H U J \ 7\&R\RS\B\Q\R J\|P\U\W\H\LDHQ/G 6 X E V L G L D
& R Q V R O L G D W H G 6 W D W H P H Q W R I & K D Q J H V L Q (T X L W \) R U S H U L R G V I U R P - D Q X D U \ W R ' H F H P E H U R I D Q G

8 Q L W L Q W K R X V D Q G

(48,7<\$775,%87\$%/(72 2:1(56 2) 7+(1&20H\\$1< D Q G

& \L W D\Q\X U

5 H W D L Q H\G (D U Q L Q

2 W K \P\Q\W

8 Q U H D O L J H G
9 D O X D W L R Q * D L Q D Q G
/ R V V R Q) L Q D Q F L D O
([F K D Q J H \$ V V H W V D W) D L U 9 D O X H
' L I I H U H Q F H V 7 R Q R X J K 2 W K H U
7 U D Q V O D W L R Q P S I U H K H Q V L Y H
) R W A L S H U D W L R Q , Q F R P H 7 R W D O

1 R Q & R Q W U R O O L Q J
, Q W H U H V W V 7 R W D O
1 R W H V D Q G (T X L W \

& R G H
\$ G G L W L R Q D O
6 W R F N 7 U H D V X U \ 6 W R F N
S W L R F Q N 2 S W L R Q 7 U D Q V D F W L R Q K H

7KLV LV WKH (QJOLVK WUDQVODWL RIQQ ,WKHD & KLRIHQ HVFHUHS DQ GLWKH Q

/UDQVODWLRIQQ ,WKHD & KLRIHQHVTFHU[HNS DQISLWKHEHQ
DOO SUHYDLO

DULVRQ 7DEOH RI ORGRFLHGX U\$HU WR
JHHWLQJV

FOHV	\$UWLFOH	\$UWLFOH
\$UWLFOH	7KLV	\$UWLFOH
VWDGHKROGHUV P	DPHOGHG SXUVX	DPHOGHG SXUVX
WBLQJWLSYQHUV	2UGLQDQFH	2UGLQDQFH
QV\VVWHSU	VXSHUYLVRU	VXSHUYLVRU
FMSKDELRWISBQ\VRU	7DUWKA&RPSDQ	7DUWKA&RPSDQ
VDKODGUHKVRROGHUV	1RQJVDQG	1RQJVDQG
JHPWHLQHQJFDKSHDQE	2WYHGWFDWKH	2WYHGWFDWKH
GIRSKHHGXSMUVDXUDQVGWR	6WRFN	6WRFN
RURRSBWHQ*VRYDHXUWQDRQFLWMLHV	&RUSRUDWLQRQ	&RUSRUDWLQRQ
3ULQFLSOHVIRU	0DUFK	0DUFK
'SDQLHV		

VWDGHKROGHUV

FWRUV

SURYLGHG E\ ODZ RU
[H &RPSDQ\ V
HWLQJV VKDOO EH
RDUG RI 'LUHFWRUV

SURYLGHG LQ WKH
'HUQLQJ WKH
RI GDUHKROGHU
F &RPSDQLHV WKH

7KLV LV WKH (QJOLVK WU
WKH &KLQHVH WH[W VKD)

HQHVTHU[HNS DQISLWK HE HQ

\$PHQGHG \$UWL
WKH SURSRVDOV DC
PDWHULDOV UHODWL
UDWLILFDWLRQ PDW
HOHFWLRQ RU GLVPL
VXSHUYLVRUV DQG I
WKHP WR WKH 0DUN 0DUNHW 2EVHUYDWLRQ 3RVW 6\VWH
3RVW 6\VWHP 0236 0236 GD\V SULRU WR WKH GDWH R
WR WKH GDWH RI D UUHJXODU VKDUHKROGHUV PHHWLQJ F
PHHWLQJ RU GD\V SGD\V SULRU WR WKH GDWH RI D VS
RI D VSHFLDO VKDUHKROGHUV PHHWLQJ 7KH &RPSD
7KH &RPSDQ\ VKDOO UH HOHFWURQLF
HOHFWURQLF ILOHV FWKH VKDUHKROGHUV PHHWLQJ DJHQG
PHHWLQJ DJHQGD DQVXSSOHPHQWDWDWHDQG
PHHWLQJ PDWHULDOVXSORDG WKHP WR WKH 0236 QR OD
WR WKH 0236 QR ODWWKDQ GD\V SULRU WR WKH GDWH R
SULRU WR WKH GDWUHJXODU VKDUHKROGHUV PHHWLQJ F
VKDUHKROGHUV PHHVGDV SULRU WR WKH GDWH RI WKH V
SULRU WR W KVVKDUHKROGHUV PHHVKH G V S HUF L D
VKDUHKROGHUV PHHWLQJ ,I KRZHYHU
WKH &RPSDQ\ V SDLG LQ FDLSWDO
LRQ RU PRUH DV RI
WKH ODVW GD\ RI WKH PRVW UHFHQW)LVFDO
<HDU RU LI WKH DJJUHJDWH
FHQWDJH RI IRUHLJQ
VKDUHKROGHUV DQG 35& VKDUHKROGHUV
H DV RI WKH PRVW
DU LQ ZKLFK WKH
LWV UHJXODU
VKDUHKROGHUV PHHWLQJ WUDQVPLVVLRQ
RI WKHVH HOHFWURQLF ILOHV VKDOO EH
PDGH GD\V SULRU WR WKH UHJXODU
VKDUHKROGHUV PHHWLQJ ,Q DGGLWLRQ
GD\V SULRU WR WKH GDWH RI WKH
VKDUHKROGHUV PHHWLQJ WKH
VKDUHKROGHUV PHHWLQJ DJHQGD DQG
VXSSOHPHQWDQG PHHWLQJ PDWHULDOV
VKDOO EH SUHSUHG DQG PDGH
UHIUHQFH
V K D O O D O V R E
QG DW
ROGHU
E\ WKH
KH
PHQWDO
UHFHGLQJ
WKH
PHQFH LQ
GDWH RI

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH & HVFHU[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV

\$UWLFOHV UH QW

(IS O DQ

:KHUH D UH HOHFWLRQ RI DOO GLUHFWRUV
LQFOXGLQJ LQGHSHQGHQW GLUHFWRUV
ZHOO DV WKH GDWH IRU LQVWDOODWLRQ DUH
VWDWHG LQ WKH QRWLFH RI WKH UHDVRQV IRU
FRQYHQLQJ WKH VKDUHKROGHUV PHHWLQJ
DIWHU WKH FRPSOHWLRQ RI WKH UH HOHFWLRQ
LQ VDLG PHHWLQJ VXFK GDWH IRU
LQVWDOODWLRQ PD\ QRW EH DOWHUHG E\ DQ
DG PRF PRWLRQ RU RWKHUZLVH LQ WKH
VDPH PHHWLQJ

6KDUHKROGHUV KROGLQJ RQH SHUFHQW RU
O QXPEHU RI LVVXHG

[REDACTED] WR WKH &RPSDQ\ D
SURSRVDO DW D UHJXODU VKDUHKROGHUV
PHHWLQJ VXEMHFW WR D OLPLW RI RQH LWHP
DQG SURSRVDO FRQWDLQLQJ PRUH WKDQ RQH
LWHP VKDOO QRW EH LQFOXGHG LQ WKH
PHHWLQJ DJKHQDQD SURSRVDO
VXEPLWWHG E\ D VKDUHKROGHU IDOOV
[REDACTED] FLUFXPVWDQFH VHW
IRUWK LQ 3DUDJUDSK \$UWLFOH
[REDACTED] W WKH %RDUG RI
'LUHFWRUV PD\ H[i±d WKÎ Á€`

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQIH&HVTHU[HNS DQ ISLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV	\$UWLFOHV UH QW	([SODQ
PHH WLQJ GDWH ,Q VWR WKH PHH WLQJ G [MMH ,Q WKH HYH FDQFHOO DWLRQ QRW IDWH FDQFHOO DWLRQ Q [RWLFH WKH WKH PHH WLQJ E\ WKH DW WKH PHH WLQJ E\ WKH SUR[\ VKI SUHYDLO		
,I DIWHU D SUR[\ IRUP LV GHOLYHUGH WR WKH &RPSDQ\ D VKDUHKROGHU LQWHQGV WR DWWHQG WKH VKDUHKROGHUV PHH WLQJ RQOLQH D ZULWWHQ QRWLFH RI SUR[\ FDQFHOO DWLRQ VKDOO EH VXEPLWWHG WR WKH &RPSDQ\ WZR GD\ V SULRU WR WKH PHH WLQJ GDWH ,Q WKH HYHQW RI D ODWH FDQFHOO DWLRQ QRWLFH YRWHV FDVW DW WKH PHH WLQJ E\ WKH SUR[\ VKDOO SUHYDLO		

\$UWLFOH

6KDUHKROGHUV PHH WLQJ VKDOO EH KHOG DW
WKH ORFDWLRQ RI WKH &RPSDQ\ RU D
SODFH WKDW LV FRQYHQLHQW IRU
VKDUHKROQ [UDQW RV [MWDEOH IRU
D VKDUHKROGHUV PHH WLQJ +RZHYHU
ZKHQ WKH &RPSDQ\ V VKDUHV DUH WUDGHG
RQ WKH 7DLZDQ 6WRFN ([FKDQJH WKH
VKDUHKROGHUV PHH WLQJV VKDOO EH KHOG LQ
7DLZDQ ,I WKH %RDUG RI 'LUHFWRUV
UHVROYHV WR KROG D VKDUHKROGHUV
PHH WLQJ RXWVLGH RI 7DLZDQ WKH
&RPSDQ\ VKDOO DSSO\ WR WKH 7DLZDQ
6WRFN ([FKDQJH IRU DSSURYDO ZLWKLQ

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQH&HVTHU[HNS DQ GLWK HE HQ
WKH & KLQH VH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV	\$UWLFOHV UH QW	([SODQ
PHH WLQJ WKH ORFDV DWWHQWU RQH SRUW RWKHU PDHG WQJ VDQWHQWL RQ	DQWRFN ([FKDQ & RUSRUDWL RQ 0DUFK	

7KH WLPH RI DFF7KH RQH
VKDUHKROGHUV WR UHSRUW WR WKH PHH WLQJ
DV WDWHG WKH SUHSUQGEQGLSDJU S DWDSK DSK
V PLQXWHV SULRU WR WKH
FRPPHQFPHQW RI WKH PHH WLQJ DQG
WKH ORFDWLRQ IRU UHSRUW VKDOO EH FOHDUO\ PDUNHG DQG VWDIIHG E\ D VXIILFLHQW
URSEUDWH SHUVRQQHO
YLUWXDO VKDUHKROGHUV PHH WLQJV
VKDUHKROGHUV VKDOO UHSRUW RQ WKH
YLUWXDO PHH WLQJ SODWIRUP PLQXWHV
SULRU WR WKH FRPPHQFPHQW RI WKH
PHH WLQJ 6KDUHKROGHUV FRPSOHWLQJ
WKH UHSRUW ZLOO EH GHHPHG WR DWWHQG
WKH VKDUHKROGHUV PHH WLQJ LQ SHUVRQ

6KDUHKROGHUV VKDOO DWWHQG VKDUHKROGHUV
PHH WLQJV E\ SUHVHQWLQJ WKH DWWHQGDQFH
FDUGV VLJQ LQ FDUGV RU RWKHU
FHUWLILFDWHV RI DWWHQGDQFH 7KH
& RPSDQ\ VKDOO QRW DUELWUDULO\ UHTXLUH
DGG LWLRQDO GRFXPHQWV WR EH SURYLGHG
IRU DWWHQGDQFH E\ VKDUHKROGHUV
[\ VROLFLWDWLRQ IRUPV
WKH LGHQWLW\ GRFXPHQWV
IRU YHULILFDWLRQ

7KH & RPSDQ\ VKDOO PDLQWDLQ DQ
DWWH`0@ `€0 ER`00 IRRUU VKKODUHHKROOGHUV
DWWHV LQJV E D€ €\ PHLQJ RV RV LWLQJ QL QL Q R UR U
[ROGHUV PD\ KDQG LQ D
LQQLQJ LQ

7KH & RPSDQ\ VKDOO GHOLYHU WKH
PHH WLQJ DJHQGD DQ QXDO UHSRUW
DWWHQGDQFH FDUG VSHDNHU V VOLSV YR WLQJ
VOLSV DQG RWKHU PWWMM\ QUQRDPW\ QM\ PWDQDOW RW R
WKH DWWHQGL`7A, IRUDU\ GROGHU\ KHU\ KHUH
WKHUH LV DQ GLUHFWWLRUQ\ RWIGLUHFWRUV WKH
A VGHDOOLYHUHG

:KHQ WKH JRYHUQPHQW RU D OHJDO
SHUVRQ LV D VKDUHKROGHU LW PD\ EH
UHSUHVHQWHG E\ PRUH WKDQ RQH

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQH&HV[HMS DQ GLWK HE HQ
WKH & KLQH VH WH[W VKDOO SUHYDLO

\$PHQGHG	\$UWLFOHV	\$UWLFOHV	(\$ODQ
UHSUHVHQWDWLYH	UHSUHVHQWDWLYH	DW	VKDUIHKR
PHH WLQJ :KHQ D OPHH WLQJ :KHQ D OHJD O SHUVRQ L			
DSSRLQWHG WR DWWDSSRLQWHG WR DWWDQG DV D SUR[\\			
GHVLJQDW H RQO\DWQ GHVLJQDW H RQO\ RQH SHUVRQ WR D			
DQG UHSUHVHQW LW IDQG UHSUHVHQW LW LQ WKH PHH WLQJ			
, Q W K H	H Y H Q W R I D	Y L	
<u>VKDUIHKROGHUV</u> <u>PHH WLQJ</u> <u>VKDUIHKROGHUV</u>			
<u>LQWHQG</u> WR <u>DWWHQG</u> WKH PHH WLQJ RQOLQH			
<u>VKDOO</u> <u>UHJLWVHU</u> <u>ZLWK</u> WKH &RPSDQ\ WZR			
<u>GD\V SULRU</u> WR WKH PHH WLQJ GDWH			
, Q W K H	H Y H Q W R I D	Y L	
<u>VKDUIHKROGHUV</u> <u>PHH WLQJ</u> WKH &RPSDQ\			
<u>VKDOO</u> <u>XSOR DG</u> WKH PHH WLQJ DJHQGD			
<u>DQQXDO</u> <u>UHSRUW</u> DQG RWKHU PHH WLQJ			
<u>PDWHULD OV</u> WR WKH YLUWXDO PHH WLQJ			
<u>SODWIRUP</u> DW OH DVW PLQXWHV SULRU WR			
<u>WKH</u> <u>FRPPHQFHPHQW</u> RI WKH PHH WLQJ			
<u>DQG</u> <u>FRQWLQXH</u> WR GLVFORVH WKH VDPH			
<u>XQWLO</u> WKH HQG RI WKH PHH WLQJ			
<u>\$UWLFOH</u>			
7R FRQYHQH D YLUWXDO VKDUIHKROGHUV			
PHH WLQJ WKH &RPSDQ\ VKDOO LQFOXGH			
WKH IROORZLQJ PDWWHV LQ WKH			
T u R"i x,,5tVeäxf" F v! i x^UV PHH@QGi @ PpÀ 0 pR \$c Wqbt€\$ 0			

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQHQ HVFHU[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV	\$UWLFOHV UH QW	(IS O D Q
WKH DIIHWHG YLUWXDO		
VKDUHKROGHUV PHHWLQJ		
VKDOO QRW DWWHQG WKH		
SRVWSRQHG RU		
UH FRQYHQHG VHVVLRQ		
& ,Q WKH HYHQW RI D K\ EULG		
VKDUHKROGHUV PHHWLQJ		
Z K H Q W K H	Y L U W X	
PHHWLQJ FDQQRW EH		
FRQWLQXHG LI WKH WRWDO		
QXPEHU RI VKDUHV		
SUHVHQWHG DW WKH		
PHHWLQJ DIWHU GHGXFWLQJ		
WKH QXPEHU RI WKRVH		
SUHVHQWHG EI YLUWXDO		
VKDUHKROGHUV PHHWLQJ		
RQOLQH UHDFKHV WKH		
PLQLPXP OHJDO		

7KLV LV WKH (QJOLVK WUDQVODWLRIHQ ,VQKFD & KLRQH G HVFHU[HVS D QSLWK HE HQ WKH & KLQHVH WH[W VKDOO SUHYDLO

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQH & HVFHU[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV	\$UWLFOHV UH QW	([S O D Q
\$UWLFOH RI WKH & RPSDQ\ \$UWLFOH WR 3DUDJUDSI	\$UWLFOHV UH QW	
& RPSDQ\ VKDOO QR\$ULW\LF\ \$UWLFOHV WKH & RPSDQ\ \$FW 7K		
VKDUHKROGHUV RI WKH & RPSDQ\ \$FW 7K		
DQG DQRWKGHWVKPDHUHVKRQJUWKDRQG HUV RI WKH WHQWDWLH U		
EH FRQYHQHG ZLWQK LQDQHD QRGWVKHUVVKPDHUHVKRQJ VKDOO		
HYHQW RI D YLUWXDO VKDUHKROGHUV		
PHH WLQJ VKDUHKROGHUV LQWHQGLQJ WR		
DWWHQG WKH PHH WLQJ RQOLQH VKDOO		
UH UHJLVWHU WR WKH & RPSDQ\ LQ		
DFFRUGDQFH ZLWK WKH \$UWLFOH RI WKH		
5XOHV		

:KHQ SULRU WR FRQFOXVLRQ RI WKH
PHH WLQJ WKH DWWHQGLQJ VKDUHKROGHUV
UHSUHVHQW D PDMRULW\ RI WKH WRWDO
QXPEHU RI LVVXHG VKDUHV WKH FKDLUPDQ
PD\ UHVXEPLW WKH WHQWDWLH UHVROXWLRQ
IRU D YRWH E\ WKH VKDUHKROGHUV PHH WLQJ
SXUVXDQW WR \$UWLFOH RI WKH
& RPSDQ\ \$FW

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH & HVFHU[HNS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV

\$UWLFOHV UHQW

([SODQ

VSHDN RU LQWHUUXSW XQOHVV H[FHSW ZLWK
WKH FRQVHQW RI WKH FKDLUPDQ DQG WKH
VKDUHKROGHU WKDW KDV WKH IORRU 7KH
FKDLUPDQ VKDOO VWRS DQ\ YLRODWLRQ

:KHQ D OHJDO SHUVRQ VKDUHKROGHU
GHVLJQDWHV WZR RU PRUH UHSUHVHQWDWLYHV
WR DWWHQG D VKDUHKROGHUV PHHWLQJ RQO\
RQH RI WKH UHSUHVHQWDWLYHV PD\ VSHDN
RQ WKH VDPH SURSRVDO

\$IWHU DQ DWWHQGLQJ VKDUHKROGHU KDV
VSRNHQ WKH FKDLUPDQ PD\ UHVSQRQG LQ
SHUVRQ RU E\ GHVLJQDWLQJ UHOHYDQW
SHUVRQQHO WR UHVSQRQG

:KHUH D YLUWXDO VKDUHKROGHUV
PHHWLQJ LV FRQYHQHG VKDUHKROGHUV
DWWHQGLQJ WKH YLUWXDO PHHWLQJ RQOLQH
PD\ UDLVH TXHVWLRQV LQ ZULWLQJ RQ
WKH YLUWXDO PHHWLQJ SODWIRUP IURP
WKH WLPH WKH FKDLUPDQ FDOOV WKH
PHHWLQJ WR RUGHU XQWLO WKH FKDLUPDQ
GHFODULQJ WKH DGMRXUQPHQW 1R PRUH
WKDQ WZR TXHVWLRQV IRU WKH VDPH
SURSRVDO VKDOO EH UDLVHG DQG HDFK

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQIH&HVFHU[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV

\$UWLFOHV UHQW

([FHSW DV RWKHUZLVH SURYLGHG LQ WKH
& RPSDQ\ \$FW 64QG7...Q AV@KHA \$6RIRS DQ AV0

7KLV LV WKH (QJOLVK WUDQVODWL RIQQ ,WKHD & KLRIHQ HVFHUHS DQ GLWKH Q

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH & HVFHUHS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG	\$UWLFOHV	\$UWLFOHV	(\$ODQ
<u>GLUHFWRKLV</u>	<u>PLQXWHV</u>	<u>EHKDOO</u>	<u>IRU</u>
<u>UHWDLQHG</u>	<u>IRU</u>	<u>EH</u>	<u>RI</u>
<u>WKH GKDWWWRQQRRIWV</u>	<u>WKH H[LVWHQFH</u>	<u>UHWDLQHG</u>	
<u>H[LVWHQFH RI WKH & RPSDQ\</u>			
<u>:KHUH D YLUWXDO</u>	<u>VKDUGHROGHUV</u>		
<u>PHHWLQJ LV FRQYHQHG</u>	<u>WKH PHHWLQJ</u>		
<u>PLQXWHV VKDOO LQ</u>	<u>DGGLWLRQ WR WKH</u>		
<u>LWHPV VKDOO EH</u>	<u>LQFOXGHG LQ</u>		
<u>DFFRUGDQFH ZLWK</u>	<u>WKH SUHFHGLQJ</u>		
<u>SDUDJUDSKRUG WKH</u>	<u>VWDUWLQJ WLPH</u>		
<u>DQG HQGLQJ WLPH R</u>	<u>WKH VKDUGHROGHUV</u>		
<u>PHHWLQJ KRZ WKH</u>	<u>PHHWLQJ LV</u>		
<u>FRQYHQHG WKH FKDLUPDQ V</u>	<u>DQG</u>		
<u>PLQXWH WDNHU V QDPH</u>	<u>DQG DFWRQV</u>		
<u>WDNHQ LQ DQG FLUXPVWDQFH V XQGHU</u>			
<u>WKH HYHQW RI GLVUXSWLRQ</u>	<u>WR WKH YLUWXDO</u>		
<u>PHHWLQJ SODWIRUP</u>	<u>RU SDUWLFLSDWLRQ LQ</u>		
<u>WKH PHHWLQJ RQOLQH GXH WR QDWXUDO</u>			
<u>GLVDVWHUV DFFLGHQWV</u>	<u>RU RWKHU IRUFH</u>		
<u>PDMHXUH HYHQWV</u>			
<u>:KHQ FRQYHQLQJ D YLUWXDO</u>			
<u>VKDUGHROGHUV PHHWLQJ LQ DGGLWLRQ WR</u>			
<u>WKH SUHFHGLQJ SDUDJUDSK WKH</u>			
<u>& RPSDQ\ VKDOO LQFOXGH WKH</u>			
<u>DOWHUQDWLYH PHDXUHV DYDLODEOH WR</u>			
<u>VKDUGHROGHUV ZLWK GLIILFXOWLHV LQ</u>			
<u>DWWHQGLQJ D YLUWXDO VKDUGHROGHUV</u>			
<u>PHHWLQJ RQOLQH LQ WKH PHHWLQJ</u>			
<u>PLQXWHV</u>			
<u>\$UWLFOH</u>			
<u>2Q WKH GD\ RI D VKDUGHROGHUV PHHWLQJ</u>			
<u>WKH & RPSDQ\ VKDOO SUHSDUH D VWDWLVWLFDO</u>			
<u>WDEOH LQ WKH SUHVFULFH IRUPDW RI WKH</u>			
<u>QXPEHU RI VKDUHV REWDLQHG E\</u>			
<u>VROLFLWRUV WKURXJK VROLFLWDWLRQ WKH</u>			
<u>QXPEHU RI VKDUHV UHSUHVHQWHG E\</u>			
<u>SUR[DQG WKH QXPEHU RI VKDUHV</u>			
<u>UHSUHVHQWHG E\ VKDUGHROGHUV</u>			

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD & KLQH & HVFRUHS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV

\$UWLFOHV UH QW

([S O D Q

SRVWSRQH RU UH FRQYHQHG VHVVLRQ DW
WKH DIIHWHG VKDUHKROGHUV PHHWLQJ
VKDOO EH FRXQWHG WRZDUGV WKH WRWDO
QXPEHU RI VKDUHV QXPEHU RI YRWLQJ
ULJKWV DQG QXPEHU RI HOHFWLRQ ULJKWV
UHSUHVHQWHG DW WKH SRVWSRQHG RU
UH FRQYHQHG VHVVLRQ

'XULQJ D SRVWSRQHG RU UH FRQYHQHG
VHVVLRQ RI D VKDUHKROGHUV PHHWLQJ
KHOG XQGHU WKH VHFRQG SDUDJUDSK RI
WKLV \$UWLFOH QR IXUWKHU GLVFXVVLRQ RU

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD & KLQH & HVFHU[MS DQ GLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQGHG \$UWLFOHV	\$UWLFOHV UH QW	([S O D Q
PHHWLQJ DFFRUGLQJ WR WKH VHFRQG		
SDUDJUDSK RI <u>WKLV</u> \$UWLFOH WKH		
&RPSDQ\ VKDOO KDQGOH WKH		

7KLV LV WKH (QJOLVK WUDQVODWLRIHQ ,VQKFD & KLRQH G HVFHU[HVS D QSLWK HE HQ WKH & KLQHVH WH[W VKDOO SUHYDLO