



永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

永和能源科技集團有限公司

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

4. The Audit Committee has drawn report on fiscal year 2023 in accordance hereto as follows. Please refer to page 10.

(4) **Article 53: Acknowledgement of Report on Distribution Plan of Employees' Compensation and Directors' Remuneration for Fiscal Year 2023**

The Company has adopted the Report on Distribution Plan of Employees' Compensation and Directors' Remuneration for Fiscal Year 2023, which is based on the Company's financial performance, the Company's actual operating performance between January 1, 2023 and December 31, 2023, and the Company's business plan for 2024 (including the Company's business plan for 2024).

However, if the Company has a substantial loss as the result of its business operations, the Company will not distribute any bonus to its employees and directors. How

ever, if the Company has a substantial loss as the result of its business operations, the Company will not distribute any bonus to its employees and directors. How

remuneration for the directors.

2. Since the Company suffers losses in fiscal year 2023, the Company will not distribute any bonus to its employees and directors.

the section 2. In order to save interest expenses, the Company will not

2. In order to save interest expenses, the Company will not

the abovementioned 1st issue of Domestic Unsecured Convertible Bonds has been due and fully repaid.

II

1. General Information

1.1 Issuance of Bonds

On 12/28/2017, the Company issued Domestic Unsecured Convertible Bonds with a total principal amount of RMB100 million. The bonds were issued in accordance with the terms of the Domestic Unsecured Convertible Bond Issuance and Redemption Agreement signed between the Company and the Shanghai Branch of the China Securities Depository and Clearing Corporation Limited.

2. Interest and Redemption

The interest rate of the Domestic Unsecured Convertible Bonds is 4.5% per annum. The interest is calculated on the principal amount of the bonds. The interest is payable on the interest payment date.

3. Interest Payment

The interest payment date is 12/28/2018.

4. Redemption

5. Interest Payment

The interest payment date is 12/28/2018.

6. Redemption

7. Interest Payment

The interest payment date is 12/28/2018.

8. Redemption

9. Interest Payment

The interest payment date is 12/28/2018.

10. Redemption

11. Interest Payment

The interest payment date is 12/28/2018.

12. Redemption

13. Interest Payment

The interest payment date is 12/28/2018.

14. Redemption

15. Interest Payment

The interest payment date is 12/28/2018.

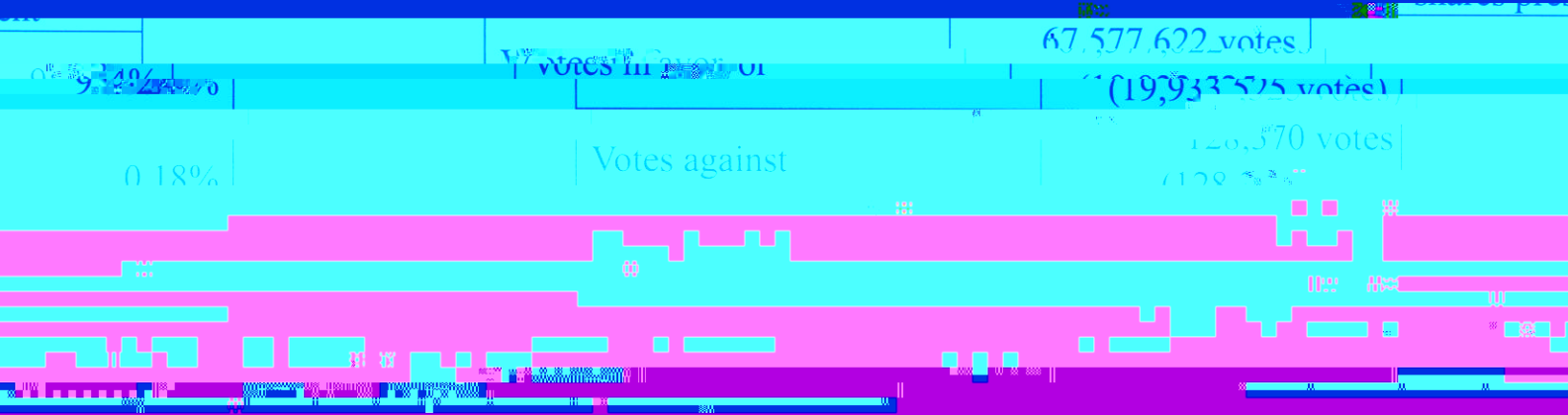
16. Redemption

The interest payment date is 12/28/2018.

Figure 5. Please refer to page 24.

Voting Results:

Shares present at the time of voting: 70,950,130 votes (including 20,587,012 votes casted electronically)



Percentage of votes in favor of the proposal

Percentage of votes against the proposal

Percentage of abstentions

Percentage of votes casted electronically

Percentage of votes in favor of the proposal

Percentage of votes against the proposal

Percentage of abstentions

Percentage of votes casted electronically

This is the English translation. In case of discre-

pancy, the Hindi version shall prevail.



7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKH & KLQHV HVFHUHS DQGLWKHE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

([KLELWV

([KLELW

%XVLQHVV 5HSRUW

%XVLQHVV 5HSRUW

ZDV D \HDU RI FORJQWLOQ GSKDIDVXHOVLIHVSIURLVFRVDV D
RI GUDPDWLF FKDQJHV LQ WKH PDFHURWHVQYLUHRQWKHGW DQG
YLWDO LPSRUWDQFH SRUIRUKHDFSHURDVAUSRQJLQSDQRZHU LC
LQMHFWRQ PROGLQJ PDFKLQHU\ LQQGXWVU\ DQDFHLQGDVW
PDUNHW GHPDQG IDOOLQJ VKRUW RIHIRHUFDFVWV XQVUWHF
VLPXOWDQHRXV VORZLQJ GRZQ RI RYHGWLQJHDVLUJQZWLKDHQ
EHWZHHQ DFWXDO DQG SURMHFWHG SHUQRUGGQVWUZXQ
LQGXVWULHV ZKLFK DUH GLUHFWOFQQQXPSWVRQSDIGSOPHTV
ZHUH RULJLQDOO\ H[SHFWHG WR VNHVHVBERJKWQ\ VDKWHLF
SDQGHPLF 8QIRUWXQDWHO\ WKH (XVDSUHDQKDRQGIRGWQ \$V
KLJK LQWHUHVW UDWHV SHUVLVWHQW LQIODW@JLQDUH•

VHLF RQWKHMHFQXQPF#XHLGWDV WKKHGHHPDQGP
KDWLRQ

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLRQH HVFHU[HS DQGLWKHE HQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

VFKHG XOHG HWRHEFRMSDHQG RI

OHGLXP WHUP JRDOV a \HUV

:LWK D YLHZ WR PDYLDLQ HQIL FUIHQWCR SHDQXWLRQXURQJ

*URXSIV VWUDWHJLHV ZLOO SODFWKRUKKHU HPSLFXQV RD

DQG WKH QHZ PDQXIDFWLQDQXSDZHEFDI MOKKDSURGXFWLR

DQG HIILFLHQF\ RI LWV 7DLFKXQJ R3VDQ WQDQCG FQZZWK LW

ULVLQJ JOREDO GHPDQGWRUWZLQ&SRLZDWRSSIRDQXQLWL

E\ PDUNHW GHPDQG WR WKH PD[LPXRRHSWRQWFSRLRQLEO

WKH PDQXIDFWXULQJ EDVH LQ 7KDL&DRGUHWO DEHG HXS

GHPDQGV 'XH WR WKH FRPSHWLWLYH DGLDQWFXQWURIH

VL]H RI ZRUNLQJ DORZS&SXIDWLYRQWHDDQSKLSHDIRFDW

VWUDWHJLF YDOXH RI WKH PDQXIDFWXSLEQDQQRWH ELQ RY

ORUHRYHU D ODUJH QXPEHU RI FXVFRPHURV VXSVDFFKL

PDQDJPHQW DIWHU H[SHULHQFLQWKHU&WQRDGGWW&SHH

&29,' SDQGHPLF DQG WKH 5XVVD &QWDLQH WRU H[SKD

VXSSO\ FKDLQ OD\RXW WR DFKLHYDQWKHLVNDQVYRUWKR

UHSUHVHQWV DQ LGHDKRSSRUXVXDDVHDXVJMDWQHGRVV

WKURXJK WKH FUDWLRQJRQ&LVDDQWRWU WKH ZRU

/RQJ WHUP JRDOV a \HUV

:LWK D YLHZ WR VKDUSHQLQJ WKH LQRXISIV FRPSRWDV

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKH & KLQHV HVFHUHS DQGLWKHE HQ
 WKH & KLQHVH WH[W VKDOO SUHYDLO

([KLELW 7KH 6WDWXV RI WKH & RPSDQHV WLLFG
 8QVHFXUH & RQYHUWLEOH %RQGV LQ 7DLZ
 & XUHQW 6WDWXV RI & RPSDQV

7\SH RI &RUSR	UDWH %RQG	'RPHVWLF , 8QVHFXUHGRPHVWLF
,VVXHH'DWH	SWHPEHU	\)HEUXDU
'HQRPLQDWLRQ	17' HDFK	17' HDFK
,VVXDDQDFWLRO	3DDFFJKDDQ	HSHL ([FKDQ
,VVXBQLFH	IXDDVXHG DWSDBULFRI	\ IXDDVXHG DWSDBULFRI
7RWDO \$PRXQW	'HQRPLQDWLRQ 17'	'HQRPLQDWLRQ 17'
,QWHUHVW 5DWH	2IIHWSRXXQW 17'	2IIHWSRXXQW 17'
'HDGOLQH	\HDU SHULRG 'XH'	DWHDGSHWHLREHU'XH' DW

*XDUDQWHH \$

7KLVLVWKH(QJOLVKWUDQVODWLRQQ,WKFD&KLRIHGHV7HU[HS DQSLWKHEH

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLQHVHWHU[WS DQSLWKHEHQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

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

0DUFK

7KL V LV WKH (QJOL, QKFWUBORCGLWIERBISDQFL&KIEHWZH7H[W DQG WKH (QJQWVKWDDQS/CHWDLRQ WKH &KL

<HRQJ *XDQ (QHUJ\ 7HFKQRORJ\ *URXSU&RFSQ\ /LPLWHG DQG 6XEVLGLD
&RQVROLGDWHG %DODQFH 6KHHWV
'HFHPEHU DQG

8QLW LQ WKRXVDQG

'HFHPEHU 'HFHPEHU
\$PRXQW A\$

&RGH

\$VVHW

&855(17 \$66(76

&DVK DQG FDK HTXLYDOHQW 1RWHV DQG
)LQDQFLDO DQVHWKURXJLSURDHWVRORHW ±DQG
)LQDQFLDO DVWHVVRCHDFRUMQJHGRVHW BQXUUH
1RWHV UHFHLYDEOH 1RWHV DQG
\$FFRXQW QHFWLRYDNEHV DQG
,QYHQWRULHV QHW 1RWHV DQG

;

P

7KLV LV WKH (QJOL, QKFVUB QRM ODLW EUBS DOKFL & KIEHWZH 7H[W DQG WKH (QJQWVKKW DDDQS/CHDWLRO WKH & KLQHVH WH

<HRQJ *XDQ (QHUJ\ 7&RPSBQRJLP UWN SLDHQG 6XEVLGLD
&RQVROLGDWHG 6WDWHPHQW RI &KDQJHV LQ (TXLW\
)RU SHULRGV IURP -DQXDU\ WR 'HFHPEHU RI DQG

8QLW LQ WKRXVDQG

(48,7< \$775,%87\$%/(72 2:1(56 2) 7+(1&20881< DQG

&SLWDSXU

5HWDLQH (DUQLQ

2WKRLW
8QUHDOLJHG
9DOXDWLRO *DLQ DQG
/RVV RQ)LQDQFLDO
([FKDQJH \$VVHWV DW)DLU 9DOXH
'LIHUFHVV7KQRXJK 2WKHU
7UDQVODWL&RPSIUHKHQVLYH
)RUWLSHUDWLRO,QFRPH 7RWDO

1RQ &RQWUROOLQJ
,QWHUVV 7RWDO
1RWHV DQG (TXLW\

&RGH

\$GGLWLRODO ,QYDOLG
&RPPRQ 6W&NG SQW&DO 6WLRQ 2SWLRQ 7UDQVDFWL&WKH
6WRFN 7UHDVXU\ 6WRFN

7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD&KLRIHG HVFHU[HS DQSLWKHE HQ

UDQVODWLRQ ,WKFD&KLRHG HVFHUHS DQSLWKHE HQ
DOO SUHYDLO

DULVRQ 7DEOH RI ORGRFHGGU\$UWR
JHHWLQJV

VKDGHKROGHUV

P

FOHV	\$UWLFQXV	UHQW	([SODQ
\$UWLFQV	7KLV \$UWLFQV	DPHQGHG SXUUV	
VWREU'WSEYGLUVD"DFE	2UGLQDQRYHCO	7DLKHQJ=KLA	
G\ VWXSPHUIQGRUVRXQ	1RQJV DOG	6WRFN SXUVXDGW	
FDSHELO&RWBQ\ VRU	PHWLQJV DOG	&RPSDQ\ V	
VKDGHKRRQGHUV PHH	JHPHQW JMKSDCE LDDQD	0DUFK	
JHPHQW JMKSDCE LDDQD	6WRFN SXUVXDGW		
3RSHHG XOMV DQDQDGR	0DUFK		
RBRSDWHQRYDXUQRUFLWLV			
3ULQLSOHV IRU			
'SDQLHV			

FWRUV

SURLGHG E\ ODZ RU
&RPSDQ\ V
HWLQJV VKDOO EH
RDUG RI 'LUHFWRUV

SURLGHG LQ WKH
'HUQLQJ WKH
RI BKDUHKROGHU
F &RPSDQLHV WKH

████████████████████

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

10 HV7HJ[HS DQ 6LWK HE H0

\$PHQG HG \$UWLF	UHQW ([SODQ
WKH SURSRVDOV DC	SODQDWRU\ PDWH
PDWHULDOV UHODWLC	RU\DOV IRU UDWL
UDWLILFDWLRQ PDW\	3QVLRQ HOHFWL
HOHFWLRQ RU GLVPL\	FRURUV RU VXSHU
VXSHUYLVRUV DQG I	ORDG WKHP WR
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	GD\V SULRU WR WKH GDWH RI D VS
RI D VSHFLDO VKDU\	VKDUHKROGHUV PHHWLQJ 7KH &RPSD
7KH &RPSDQ\ VKDOO	UH HOHFWURQLF
HOHFWURQLF ILOHV	FWKH VKDUHKROGHUVU
PHHWLQJ DJHQGD DQVXSSOHPHQW	DDVHHWDOV DQG
PHHWLQJ PDWHULDOVXSORDG	WKHP WR WKH 0236 QR ODW
WR WKH 0236 QR ODW	WKDQ GD\V SULRU WR WKH GDWH F
SULRU WR WKH GDWU	HJXODU VKDUHKROGHUV PHHWLQJ F
VKDUHKROGHUV PHH	GD\V SULRU WR WKH GDWH RI WKH V
S U L R U W R W	KVKDUHKROGHUV PHHW
VKDUHKROGHUV PHHWLQJ	,I KRZHYHU
WKH &RPSDQ\ V	SDLG LQ FDSLWDO
	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
VXSSOHPHQWDO	PHHWLQJ PDWHULDOV
VKDOO EH SUHSDUH	G DQG PDGH
	UHIHUHQFH
	V K D O O D O V R E
	QG DW
	ROGHU
	E\ WKH
	KH
	'HQWDO
	UHFHGLQJ
	WKH
	UHQFH LQ
	GDWH RI

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLRHGHV7FHU[WS DQSLWKHE HQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLFOHV	\$UWLFOHV UHQW	([SODQ
---------------------	----------------	--------

:KHUH D UH HOHFWLRQ RI DOO GLUHFWRUV
LQFOXGLQJ LQGHSODGHQW GLUHFWRUV
ZHOO DV WKH GDWH IRU LQVWDOODWLRQ DUH
VWDWHG LQ WKH QRWLFH RI WKH UHVRQV 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 LVVXH
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 DJHQGD D SURSRVDO
VXEPLWWHG E\ D VKDUHKROGHU IDOOV
FLUFXPVWDQFHV VHW
IRUWK LQ 3DUDJUDSK \$UWLFOH
W WKH %RDUG RI
'LUHFWRUV PD\ H[i±d WKÍ Á€`

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKH & KLQHV HVFHUHS DQGLWKHE HQ
 WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLF OHV	\$UWLF OHV	UHQW	([SODQ
PHHWLQJ GDWH ,Q VWR WKH PHHWLQJ GDWH ,Q WKH HYH	FDQFHODWLRQ QRW ODWH FDQFHODWLRQ QRW WLFH WKH	WKH PHHWLQJ E\ WKH DW WKH PHHWLQJ E\ WKH SUR[\ VK	
	SUHYDLO		
.I DIWHU D SUR[\ IRUP LV GHOLYHUHG WR	WKH &RPSDQ\ D VKDUHKROGHU LQWHQGV	WR DWWHQG WKH VKDUHKROGHUV PHHWLQJ	
RQOLQH D ZULWWHQ QRWLFH RI SUR[\	FDQFHODWLRQ VKDOO EH VXEPLWWHG WR	WKH &RPSDQ\ WZR GD\ SULRU WR WKH	
PHHWLQJ GDWH ,Q WKH HYHQW RI D ODWH	FDQFHODWLRQ QRWLFH YRWHV FDVW DW WKH	PHHWLQJ E\ WKH SUR[\ VKDOO SUHYDLO	

\$UWLF OHV

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

7KL V LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLQHV HVFHU[WS DQSLWKHE HQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLF OHV	\$UWLF OHV	UHQW	([SODQ
PHHWLQJ WKH ORFDV DWWHQWURQHSRUW DQGRFN ([FKDQ			
RWKHU PHHWLQJ DWWHQWLRQ		&RUSRUDWLRQ	
		ODUFK	

7KH WLPH RI DFF7KH RQH
VKDUHKROGHUV WR UHSRUW WR WKH PHHWLQJ
DV DWWHG WKH SUHSHHGGLSDU SDWDSK DSK
V PLQXWHV SULRU WR WKH
FRPPHQFPHQW RI WKH PHHWLQJ DQG
WKH ORFDWLRQ IRU UHSRUW VKDOO EH FOHDUO\
PDUNHG DQG VWDIHG E\ D VXIILFLHQW
URSRUDWH SHUVRQQHO
YLUWXDO VKDUHKROGHUV PHHWLQJV
VKDUHKROGHUV VKDOO UHSRUW RQ WKH
YLUWXDO PHHWLQJ SODWIRUP PLQXWHV
SULRU WR WKH FRPPHQFPHQW RI WKH
PHHWLQJ 6KDUHKROGHUV FRPSOHWLQJ
WKH UHSRUW ZLOO EH GHHPHG WR DWWHQG
WKH VKDUHKROGHUV PHHWLQJ LQ SHUVRQ

6KDUHKROGHUV VKDOO DWWHQG VKDUHKROGHUV
PHHWLQJV E\ SUHVHQWLQJ WKH DWWHQGDQFH
FDUGV VLJQ LQ FDUGV RU RWKHU
FHUWLILFDWHV RI DWWHQGDQFH 7KH
&RPSDQ\ VKDOO QRW DUELWUDULO\ UHTXLUH
DGGLWLRQDO 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 IRU VKDUHKROGHUV
DWWHV LQJV EDE €E P LQJ R R V LQJ Q Q QRURU
(ROGHUV PD\ KDQG LQ D
LQQLQJ LQ

7KH &RPSDQ\ VKDOO GHOLYHU WKH
PHHWLQJ DJHQGD DQXDO UHSRUW
DWWHQGDQFH FDUG VSHEDNHU V VOLSV YRWLQJ
VOLSV DQG RWKHU PWWMLQJQD V@MIEPODOWRWR
WKH DWWHQGL`7À,IRKDUKROGHUV:KHU:KHUH
WKHUH LV DQ GLUHFWRU RWGLUHFWRUV WKH
#VKDOO YHUHG

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

\$PHQG HG \$UWLF OHV	\$UWLF OHV	UHQW	([SODQ
UHSUHVHQWDWLYH PHHWLQJ :KHQ D OPHHWLQJ :KHQ D OHJDO SHUVRQ L DSSRLQWHG WR DWWDSSRLQWHG WR DWWDSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ DWWDSSRLQWHG RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW IDQG UHSUHVHQW LW LQ WKH PHHWLQJ	UHSUHVHQWDWLYH PHHWLQJ :KHQ D OPHHWLQJ :KHQ D OHJDO SHUVRQ L DSSRLQWHG WR DWWDSSRLQWHG WR DWWDSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ DWWDSSRLQWHG RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW IDQG UHSUHVHQW LW LQ WKH PHHWLQJ	UHQW PHHWLQJ :KHQ D OHJDO SHUVRQ L DSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW LQ WKH PHHWLQJ	([SODQ SHUVRQ L DSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW LQ WKH PHHWLQJ
<u>Q W K H</u> VKDUHKROGHUV PHHWLQJ WKH & RPSDQ\ WZR LQWHQG WR DWWHQG WKH PHHWLQJ RQOLQH VKDOO UHJLVWHU ZLWK WKH & RPSDQ\ WZR GD\ SULRU WR WKH PHHWLQJ GDWH	H Y H Q W R I D Y L PHHWLQJ WKH & RPSDQ\ PHHWLQJ DJHQGD RWKHU PHHWLQJ YLUWXDO PHHWLQJ PLQXWHV SULRU WR RI WKH PHHWLQJ GLVFORVH WKH VDPH WKH PHHWLQJ	UHQW PHHWLQJ :KHQ D OHJDO SHUVRQ L DSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW LQ WKH PHHWLQJ	([SODQ SHUVRQ L DSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW LQ WKH PHHWLQJ
<u>Q W K H</u> VKDUHKROGHUV PHHWLQJ WKH & RPSDQ\ VKDOO XSORDG WKH PHHWLQJ DJHQGD DQQXDO UHSRUW DQG RWKHU PHHWLQJ PDWHULDOV WR WKH YLUWXDO PHHWLQJ SODWIRUP DW OHDVV PLQXWHV SULRU WR WKH FRPPHQFHPHQW RI WKH PHHWLQJ DQG FRQWLQXH WR GLVFORVH WKH VDPH XQWLO WKH HQG RI WKH PHHWLQJ	H Y H Q W R I D Y L PHHWLQJ WKH & RPSDQ\ PHHWLQJ DJHQGD RWKHU PHHWLQJ YLUWXDO PHHWLQJ PLQXWHV SULRU WR RI WKH PHHWLQJ GLVFORVH WKH VDPH WKH PHHWLQJ	UHQW PHHWLQJ :KHQ D OHJDO SHUVRQ L DSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW LQ WKH PHHWLQJ	([SODQ SHUVRQ L DSSRLQWHG DV D SUR[\ GHVLJQDWH RQO\ RQH SHUVRQ WR D DQG UHSUHVHQW LW LQ WKH PHHWLQJ

\$UWLF OHV

7R FRQYHQH D YLUWXDO VKDUHKROGHUV
PHHWLQJ WKH & RPSDQ\ VKDOO LQFOXGH
WKH IROORZLQJ PDWWHUV LQ WKH

TuR"i x,,5tVeäxf" F v! i x` UV PHH@QGi @ P p À 0 p R \$c Wq††€ \$ 0

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKFD&KLQIHG HVFHU[WS DQSLWKHE HQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG	GHG	\$UWLF	FOHV	\$UWLF	OXIV	UHQW	([SODQ
<u>WKH</u>	<u>DIHF</u>	<u>WHG</u>	<u>YLUWXDO</u>				
<u>VKDUHKROGHUV</u>	<u>PHHWLQJ</u>						
<u>VKDOO</u>	<u>QRW</u>	<u>DWWHQG</u>	<u>WKH</u>				
<u>SRVSRQH</u>	<u>G</u>	<u>RU</u>					
<u>UHFRQYHQHG</u>	<u>VHVLRQ</u>						
&	<u>Q</u>	<u>WKH</u>	<u>HYHQW</u>	<u>RI</u>	<u>D</u>	<u>K\EULG</u>	
	<u>VKDUHKROGHUV</u>	<u>PHHWLQJ</u>					
	<u>Z</u>	<u>K</u>	<u>H</u>	<u>Q</u>	<u>W</u>	<u>K</u>	<u>H</u>
	<u>PHHWLQJ</u>	<u>FDQQRW</u>	<u>EH</u>				
	<u>FRWLQXHG</u>	<u>LI</u>	<u>WKH</u>	<u>WRWDO</u>			
	<u>QXPEHU</u>	<u>RI</u>	<u>VKDUHV</u>				
	<u>SUHVHQWHG</u>	<u>DW</u>	<u>WKH</u>				
	<u>PHHWLQJ</u>	<u>DIWHU</u>	<u>GHGXF</u>	<u>WLQJ</u>			
	<u>WKH</u>	<u>QXPEHU</u>	<u>RI</u>	<u>WKR</u>	<u>VH</u>		
	<u>SUHVHQWHG</u>	<u>E\</u>	<u>YLUWXDO</u>				
	<u>VKDUHKROGHUV</u>	<u>PHHWLQJ</u>					
	<u>RQOLQH</u>	<u>UHDFKHV</u>	<u>WKH</u>				
	<u>PLQLXP</u>	<u>OHJDO</u>					

Y L U W X

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLQHVHVH[WSDQBLWKHEHQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLFOHV	\$UWLFOHV UHQW	([SODQ
---------------------	----------------	--------

\$UWLFOH RI WKH &RPSDQ\ \$FW 7K
&RPSDQ\ VKDOO QR \$UWLFOH WKH &RPSDQ\ \$FW 7K
VKDUHKROGHUV RI WKH &RPSDQ\ WKH &RPSDQ\ WKH
DQG DQRWKHU WKH &RPSDQ\ WKH &RPSDQ\ WKH
EH FRQYHQHG ZLWK WKH &RPSDQ\ WKH &RPSDQ\ WKH
HYHQW RI D YLUWXDO VKDUHKROGHUV
PHHWLQJ VKDUHKROGHUV LQWHQGLQJ WR
DWWHQG WKH PHHWLQJ RQOLQH VKDOO
UH UHJLVWHU WR WKH &RPSDQ\ LQ
DDFRUGDQFH ZLWK WKH \$UWLFOH RI WKH
5XOHV

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

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKH & KLQHV HVFHUHS DQ BLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLF OHV \$UWLF OHV 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

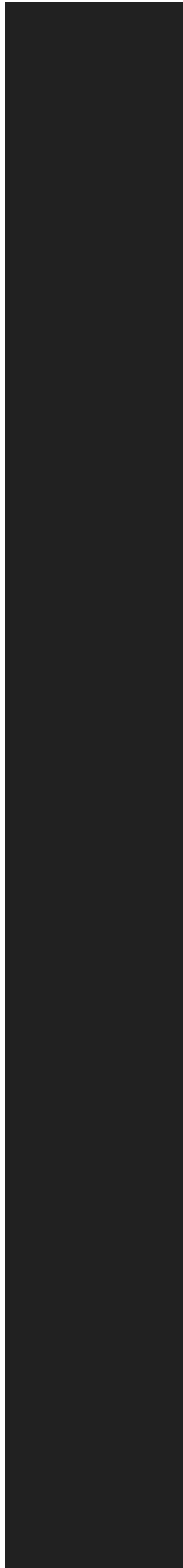
:KHQ D OHJDO SHUVRQ VKDUHKROGHU
GHVLJQDWHV WZR RU PRUH UHSUHVHQWDWLYHV
WR DWWHQG D VKDUHKROGHUV PHHWLQJ RQO\
RQH RI WKH UHSUHVHQWDWLYHV PD\ VSHDN
RQ WKH VDPH SURSRVDO

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

: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

7KL V LV WKH (QJOLVK WUDQVODWLRQ ,WKFD&KLQHVHVFWU[HS DQSLWKHEH
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLF OHV	\$UWLF OHV UHQW
([FHSW DV RWKHUZLVH SURYLGHG LQ WKH	
&RPSDQ\ \$FW 64QG7...Q ÀVÀ \$RPSDQ ÀV 0	



7KLV LV WKH (QJOLVK WUDQVODWLRQQ ,WKHD&KLRHGHV7HU[HS DQSLWKHEHQ

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLQHVHVFWU]WS DQSLWKHE HQ
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLFOHV	\$UWLFOHV	UHQW	([SODQ
<u>GLUHFWRUV</u> <u>PLQXWHV</u> <u>PLQXWHV</u> <u>VKDOO</u> <u>EH</u> <u>UHWDLQH</u> <u>IRU</u> <u>UHWDLQH</u> <u>IRU</u> <u>WKH</u> <u>G&RPSDQ\</u> <u>QRRRIW</u> <u>WKH</u> <u>H[LVWHQFH</u> <u>RI</u> <u>H[LVWHQFH</u> <u>RI</u> <u>WKH</u> <u>&RPSDQ\</u>	<u>VKDUHKROGHUV</u> <u>PHHWLQJ</u> <u>LV</u> <u>FRQYHQHG</u> <u>WKH</u> <u>PHHWLQJ</u> <u>PLQXWHV</u> <u>VKDOO</u> <u>LQ</u> <u>DGGLWLRQ</u> <u>WR</u> <u>WKH</u> <u>LWHPV</u> <u>VKDOO</u> <u>EH</u> <u>LQFOXGHG</u> <u>LQ</u> <u>DFFRUGDQFH</u> <u>ZLWK</u> <u>WKH</u> <u>SUHFHGLQJ</u> <u>SDUDJUDSK</u> <u>WKH</u> <u>VWDUWLQJ</u> <u>WLP</u> <u>DQG</u> <u>HQGLQJ</u> <u>WLP</u> <u>RI</u> <u>WKH</u> <u>VKDUHKROGHUV</u> <u>PHHWLQJ</u> <u>KRZ</u> <u>WKH</u> <u>PHHWLQJ</u> <u>LV</u> <u>FRQYHQHG</u> <u>WKH</u> <u>FKDLUPDQ</u> <u>V</u> <u>DQG</u> <u>PLQXWH</u> <u>WDNHU</u> <u>V</u> <u>QDPH</u> <u>DQG</u> <u>DFWLRQV</u> <u>WDNHQ</u> <u>LQ</u> <u>DQG</u> <u>FLUFXPVDQFHV</u> <u>XQGHU</u> <u>WKH</u> <u>HYHQW</u> <u>RI</u> <u>GLVXS</u> <u>WLRQ</u> <u>WR</u> <u>WKH</u> <u>YLUWXDO</u> <u>PHHWLQJ</u> <u>SODWIRUP</u> <u>RU</u> <u>SDUWLFLSDWLRQ</u> <u>LQ</u> <u>WKH</u> <u>PHHWLQJ</u> <u>RQOLQH</u> <u>GXH</u> <u>WR</u> <u>QDWXUDO</u> <u>GLVDVWHUV</u> <u>DFFLGHQWV</u> <u>RU</u> <u>RWKHU</u> <u>IRUFH</u> <u>PDMXUH</u> <u>HYHQWV</u>		
<u>:KHQ</u> <u>FRQYHQGLQJ</u> <u>D</u> <u>YLUWXDO</u> <u>VKDUHKROGHUV</u> <u>PHHWLQJ</u> <u>LQ</u> <u>DGGLWLRQ</u> <u>WR</u> <u>WKH</u> <u>SUHFHGLQJ</u> <u>SDUDJUDSK</u> <u>WKH</u> <u>&RPSDQ\</u> <u>VKDOO</u> <u>LQFOXGHG</u> <u>WKH</u> <u>DOWHUQDWLYH</u> <u>PHDVXUHV</u> <u>DYDLODEOH</u> <u>WR</u> <u>VKDUHKROGHUV</u> <u>ZLWK</u> <u>GLIILFXOWLHV</u> <u>LQ</u> <u>DWWHQGLQJ</u> <u>D</u> <u>YLUWXDO</u> <u>VKDUHKROGHUV</u> <u>PHHWLQJ</u> <u>RQOLQH</u> <u>LQ</u> <u>WKH</u> <u>PHHWLQJ</u> <u>PLQXWHV</u>			

\$UWLFOH

2Q WKH GD\ RI D VKDUHKROGHUV PHHWLQJ
WKH &RPSDQ\ VKDOO SUHSUH D VWDWLWLFDO
WDEOH LQ WKH SUHVFULHG IRUPDW RI WKH
QXPEHU RI VKDUHV REWDLQH E\
VROLFLWRUV WKURXJK VROLFLWDWLRQ WKH
QXPEHU RI VKDUHV UHSUHVHQWHG E\
SURDQ WKH QXPEHU RI VKDUHV
UHSUHVHQWHG E\ VKDUHKROGHUV

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKH & KLQHV HVFHUHS DQ BLWK HE HQ
WKH & KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLFOHV	\$UWLFOHV UHQW	([SODQ
---------------------	----------------	--------

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

'XULQJ D SRVWSRQH RU UH FRQYHQHG
VHVVLRQ RI D VKDUHKROGHUV PHHWLQJ
KHOG XQGHU WKH VFRQG SDUDJUDSK RI
WKLW \$UWLFOH QR IXUWKHU GLVFXVVLRQ RU

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKHD&KLQHVHVH[WSDQSLWKHEH
WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG	GHG	\$UWL	FOHV	\$UWL	FOHV	UHQW	([SODQ
PHHWLQJ	DFFRUGLQJ	WR	WKH	VHFRQG			
SDUDJUDSK	RI	WKL	V	\$UWL	FOH	WKH	
&RPSDQ\	VKDOO	KDQGOH	WKH				

7KLV LV WKH (QJOLVK WUDQVODWLRQ ,WKFD&KLRHQ HVFHUHS DQGLWKHEHQ
 WKH &KLQHVH WH[W VKDOO SUHYDLO

\$PHQG HG \$UWLF OHV	\$UWLF OHV	UHQW	([SODQ
\$UWLF OHV ,Q WKH HYHQW RI DQ, WKH SURYLVLRQV RI SURYLVLRQV RI WKH RI \$VVRFLDWLRQ WKH &RPSDQ\ V \$UWLF OHV VKDOO SUHYDLO ,Q WKH HYHQW RI DQ, WKH 5XOHV DQG WKH ODZV DQG UHJXODWLRQ UHJXODWLRQV RI WKH WKH UHOHYDQW DSS WKH 7DLZDQ 6WRFN SDUW RI WKH 5XOHV WKH ODZV DQG UHJ LQHIIHFWL WKH WKHVH SURYLVLRQV SXUVXDQW WR UHOHY	\$UWLF OHV ,Q WKH HYHQW RI DQ, WKH SURYLVLRQV RI SURYLVLRQV RI WKH RI \$VVRFLDWLRQ WKH &RPSDQ\ V \$UWLF OHV VKDOO SUHYDLO ,Q WKH HYHQW RI DQ, WKH 5XOHV DQG WKH ODZV DQG UHJXODWLRQ UHJXODWLRQV RI WKH WKH UHOHYDQW DSS WKH 7DLZDQ 6WRFN SDUW RI WKH 5XOHV WKH ODZV DQG UHJ LQHIIHFWL WKH WKHVH SURYLVLRQV SXUVXDQW WR UHOHY	7KH DUWLF OHV WKH SURYLVLRQV RI SURYLVLRQV RI WKH RI \$VVRFLDWLRQ WKH &RPSDQ\ V \$UWLF OHV VKDOO SUHYDLO ,Q WKH HYHQW RI DQ, WKH 5XOHV DQG WKH ODZV DQG UHJXODWLRQ UHJXODWLRQV RI WKH WKH UHOHYDQW DSS WKH 7DLZDQ 6WRFN SDUW RI WKH 5XOHV WKH ODZV DQG UHJ LQHIIHFWL WKH WKHVH SURYLVLRQV SXUVXDQW WR UHOHY	([SODQ WKH SURYLVLRQV RI SURYLVLRQV RI WKH RI \$VVRFLDWLRQ WKH &RPSDQ\ V \$UWLF OHV VKDOO SUHYDLO ,Q WKH HYHQW RI DQ, WKH 5XOHV DQG WKH ODZV DQG UHJXODWLRQ UHJXODWLRQV RI WKH WKH UHOHYDQW DSS WKH 7DLZDQ 6WRFN SDUW RI WKH 5XOHV WKH ODZV DQG UHJ LQHIIHFWL WKH WKHVH SURYLVLRQV SXUVXDQW WR UHOHY
\$UWLF OHV 7KH 5XOHV DQG DOO VKDOO FRPH LQWR H OLVWLQJ RI WKH VW RQ WKH 7DLZDQ 6WR EHLQJ DSSURYHG E PHHWLQJ 7KH 5XOHV ZHUH IR 7KH 5XOHV ZHUH DPH WLPH RQ -XQH 7KH 5XOHV ZHUH DPH VHFRQG WLPH RQ -XQ 7KH 5XOHV ZHUH DPH WLPH RQ -XQH 7KH 5XOHV ZHUH DPH IRXUWK WLPH RQ -XQ 7KH 5XOHV ZHUH DPH WLPH RQ -XO\ 7KH 5XOHV ZHUH DPH 6LWK WLPH RQ ; ; ;	\$UWLF OHV 7KH 5XOHV DQG DOO VKDOO FRPH LQWR H OLVWLQJ RI WKH VW RQ WKH 7DLZDQ 6WR EHLQJ DSSURYHG E PHHWLQJ 7KH 5XOHV ZHUH IR 7KH 5XOHV ZHUH DPH WLPH RQ -XQH 7KH 5XOHV ZHUH DPH VHFRQG WLPH RQ -XQ 7KH 5XOHV ZHUH DPH WLPH RQ -XQH 7KH 5XOHV ZHUH DPH IRXUWK WLPH RQ -XQ 7KH 5XOHV ZHUH DPH WLPH RQ -XO\ 7KH 5XOHV ZHUH DPH 6LWK WLPH RQ ; ; ;	7KH DUWLF OHV WKH SURYLVLRQV RI SURYLVLRQV RI WKH RI \$VVRFLDWLRQ WKH &RPSDQ\ V \$UWLF OHV VKDOO SUHYDLO ,Q WKH HYHQW RI DQ, WKH 5XOHV DQG WKH ODZV DQG UHJXODWLRQ UHJXODWLRQV RI WKH WKH UHOHYDQW DSS WKH 7DLZDQ 6WRFN SDUW RI WKH 5XOHV WKH ODZV DQG UHJ LQHIIHFWL WKH WKHVH SURYLVLRQV SXUVXDQW WR UHOHY	([SODQ WKH SURYLVLRQV RI SURYLVLRQV RI WKH RI \$VVRFLDWLRQ WKH &RPSDQ\ V \$UWLF OHV VKDOO SUHYDLO ,Q WKH HYHQW RI DQ, WKH 5XOHV DQG WKH ODZV DQG UHJXODWLRQ UHJXODWLRQV RI WKH WKH UHOHYDQW DSS WKH 7DLZDQ 6WRFN SDUW RI WKH 5XOHV WKH ODZV DQG UHJ LQHIIHFWL WKH WKHVH SURYLVLRQV SXUVXDQW WR UHOHY