



....." +  
% ....." +  
& ....."  
&"% ....."  
&"%% ....."  
&"%& ....."  
&"%' ....."  
&"%( ....."%\$  
&"%) ....."%%  
&"& ....."%&  
&"&"% ....."%&  
&"&"& ....."%&  
&"&"' ....."%  
' ....."%\*  
' "% ....."%\*  
' "% ....."%\*  
' "%% ....."%\*  
' "%& ....."%\*  
' "& ....."%+  
' ....."%+  
' "'% ....."%+  
' "'& ....."%  
....."%  
( ....."%  
("% ....."%  
("%% ....."%

("%'&	.....	&
("%''	.....	&*
)	.....	\$
)"%	.....	\$
)"&	.....	%
)''	.....	&
*	.....	(
*"%	.....	(
*"%%	.....	(
*"%&	.....	)
*"%'	.....	*
*"% (	.....	-
*"&	.....	-
*"&%"	.....	-
*"&&	.....	('
+	.....	(*
+"%	.....	(*
+"%%	.....	(*
+"%&	.....	("(-
+"&	.....	)%)
+"&%"	.....	)%)
+"&&	.....	)&
,	.....	)
, "%	.....	)
, "%%	.....	)
, "%&	.....	),
, "%'	.....	*%
, "% (	.....	*(
, "&	.....	*)

```
, "&"% "*****
,"&"& "*****
,"&"' "*****
,"&"( "*****+
,"&)" "*****+
,"' "*****+
,"'"% "*****+
,"'"& "*****+
,"( "*****-
,"("% "*****-
,"("& "*****-
,"('' "*****+$
,"("( "*****+$
,"(") "*****+'
,"("* "*****+'
,)" "*****+(
,)"%"% "*****+(
,)"&" "*****++
,)"'' "*****++
,)"'( "*****+,
,"* "*****+,
,"*"%"% "*****+,
- "*****+
- "% "*****+
- "%'%"% "*****+
- "%'&" "*****+
- "%'' "*****,$
- "%'( "*****,)

```

- " &	.....	- '
- " &" %	.....	- (
- " &" &	.....	- (
- " &" '	.....	- +
%\$	.....	%"\$&
%"\$ %	.....	%"\$&
%"\$ %" %	.....	%"\$'
%"\$ %" &	.....	%"\$*
%"\$ &	.....	%"\$,
%"\$ &" %	.....	%"\$,
%"\$ &" &	.....	%"\$-
%"\$ '	.....	%%&&
%"\$ ' " %	.....	%%&&
%"\$ ' " &	.....	%%&
%%&	.....	%%&
%%&' %	.....	%%&
%%&' %" %	.....	%%&
%%&' %" &	.....	%%&*
%%&' %" '	.....	%%&
%%&' &	.....	%%&
	.....	%%&
%%&' '	.....	%%&\$
%%&' ' " %	.....	%%&\$
%%&' ' " &	.....	%%&'
%%&' (	.....	%%&
%%&' (" %	.....	%%&
%%&' (" &	.....	%%&-
%%&' (" '	.....	%% \$
%%&' )	.....	%% %

%) " % ..... " % %  
%) " & ..... " % '

1

2008

603105

40

1GW

10

100

3

1

)\$AKD

&\$" -%

76 H J 7E7

79

2

2.1

&"%%" %

			fP& fI&L fl L fl(L fl) L fl* L fl+L fl, L
			fP& %", % % "( % fI&L )K &\$" - % fl L &(\$\$ )(\$\$ fl(L D=8

			D=8 f) Ț
--	--	--	-------------

&" %" &

%&

&" %" & %

&" %" & %


&" %" '

&\$&\$ %&

' %&

' \*" \* \*

&" %" ' ! %



--	--	--

&" %')

&" %')! %

&" %')! %

	<p>f1&amp;\$%+ ㄥ f1&amp;\$% ㄥ</p> <p>— f1&amp;\$%( ㄥ f1&amp;\$%* ㄥ</p> <p>f1&amp;\$%+ ㄥ f1&amp;\$% ㄥ</p> <p>f1&amp;\$% ㄥ f1&amp;\$% ㄥ</p> <p>ㄥ f1&amp;\$%\$ ㄥ</p> <p>f1&amp;\$\$( ㄥ f1&amp;\$%&amp; ㄥ</p>
	<p>f1&amp;\$%- ㄥ f1&amp;\$%( ㄥ</p> <p>f1&amp;\$%&amp; ㄥ</p>
	<p>H J 76 7E7</p> <p>=97*%&amp;!! % &amp;\$%* ! %</p> <p>=97*%&amp;!! % % &amp;\$%* !</p> <p>% %</p> <p>=97*%&amp;!! &amp; &amp;\$%* ! &amp;</p> <p>=97*%+' \$! % &amp;\$%* ! &amp;</p> <p>=97*%+' \$! &amp; &amp;\$%* ! &amp;</p> <p>=GC% \$\$\$% =GC%( \$\$\$%</p>

	<p>fl&amp;\$% 七</p> <p>fl&amp;\$% 七</p> <p>七 fl&amp;\$% 七</p> <p>fl&amp;\$% 七</p> <p>fl&amp;\$% 七</p> <p>fl&amp;\$%+ 七</p>

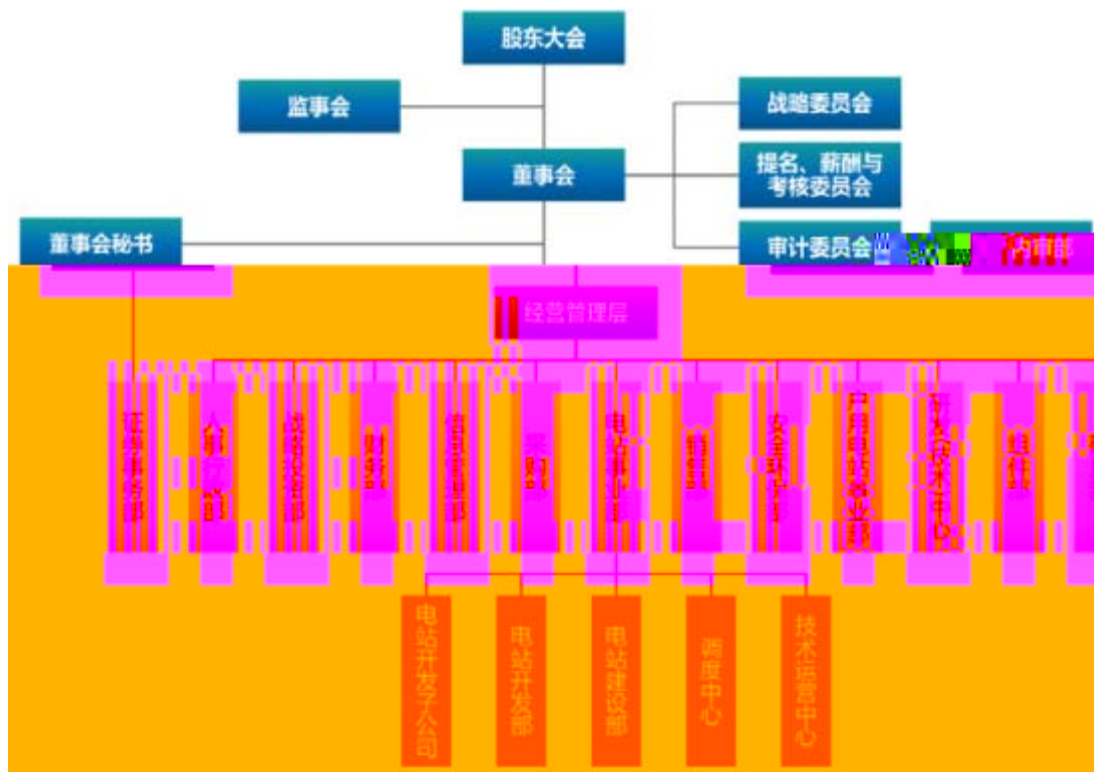
## 2.2

&" &" %

%

&" &" % %

&" &" % %



&" &" &

fl&%

+

f&l

+

&" &"'

fP%

&" &"' !%

&" &"' !%

		EPE		



		PU		

f&l

U

/ /

V

+

**3**

**3.1**

' "%' %

&\$\$&

' " , +

\$" , \*

' "%' &

%

' "%' & %

' "%' & %

	&\$\$&	)*	& )'
	%		
5	6	#	5 6 7 7 9<G
C<G5G% \$\$\$	=GC- \$\$\$%	HG* &- (%	=GC% \$\$\$%
H J			7E7
	5		

f1&

ff 七

U七           )' %

V七

V七

X七

### 3.3

' "' "%

U七

VŁ =GC- \$\$\$ =GC% \$\$\$ C<G5G% \$\$\$

VŁ

XŁ

' "' "&

UŁ

VŁ

## 4

### 4.1

( "% %

U

%

&

'

(

)

\* $\tau$

$\tilde{z}$

$\tau$

( "% % %

( "% % %

$\&\$8\%$		$\&\$8\%$ $+\$AK$ ( "*" )
$\&\$8\&$	1  2  BIPV BIPV  BIPV	% $\&\$8\&$ $+\$AK$ )" ) &  ,

	3	
--	---	--

( " % % &



V

%

&

' Ł

' \*) &(

( Ł

) Ł

9FD

\* Ł

9A65

f1+L

("%&

Uk

%k

&k

Vk

%k



' ㄥ

(ㄥ

)

&&&&

%\$

(\$

% K

%\$

%

' \$

&\$%

&\$%

&\$%+ )

&\$% — . &\$%

— .

&\$%

&\$&\$

("%''

Uk

("%'!%

("%'!%

			#	
			#	
			#	

d

		#	
		#	
		#	
		#	

("%'!&



("%'!' )

("%'!' )

			#
			#

5

5.1

)" % %

)" % %

		— —	=97*%&%)! % ! % =97*%&%)! % % ! % % =97*%&%)! & ! & =97*%+ ' \$! % ! & =97*%+ ' \$! & ! &	\$" %  \$" %  (\$\$A \$" %  (\$A .	
					=GC%(\$ \$%)
			)% —		



)" & %

)"!%

	' \$ &\$% &\$%	
	&\$%+ ) &\$% --- . &\$% --- &\$% &\$&\$	
		&\$&\$ % K %\$ (\$ %\$ \$ , %

## 6.1

\*\*\*%

GKCH

\*\*\*%



\*\*\*%

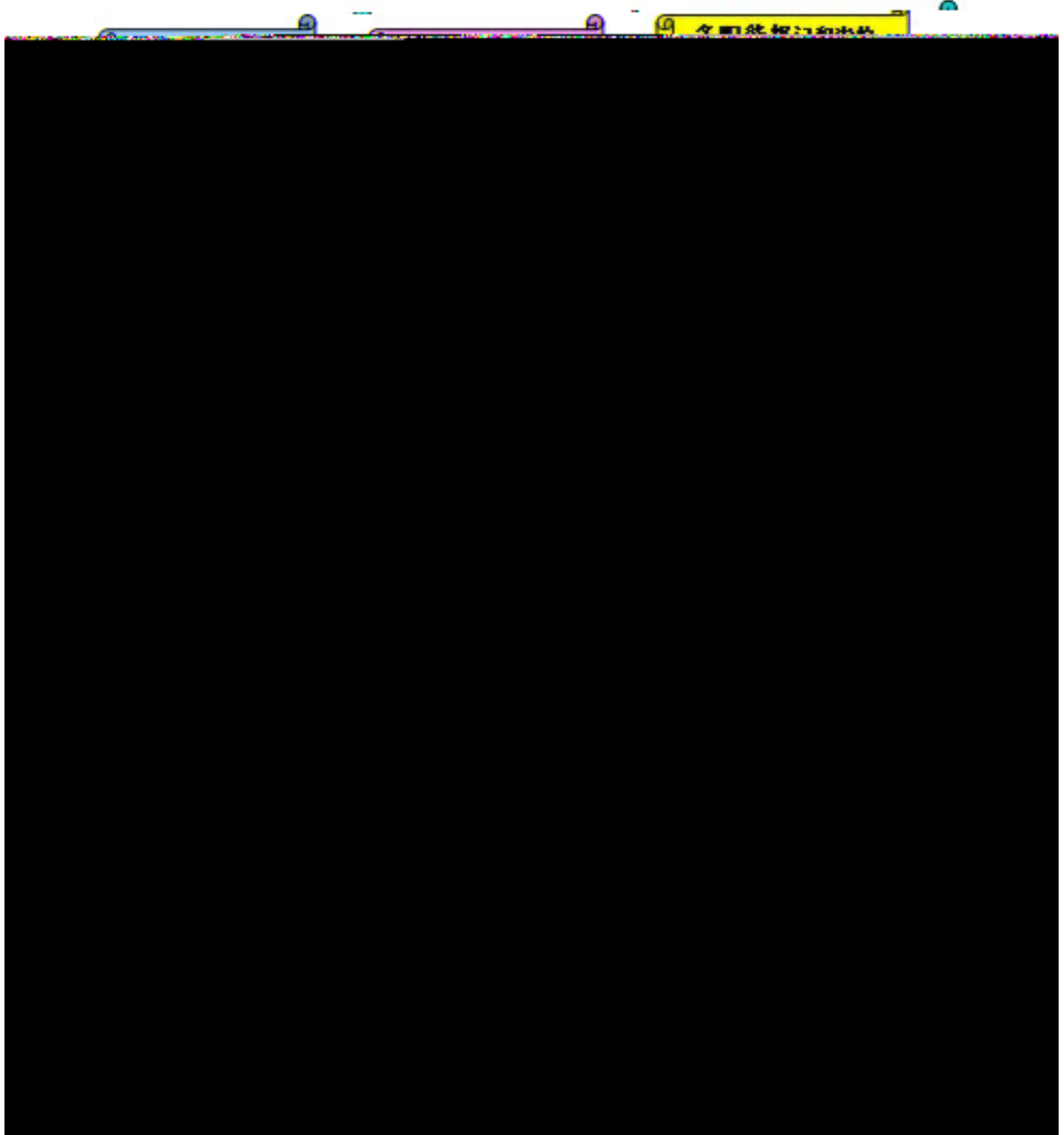
Uk

%

Vk

\*" % %

\*" %' % %



\*" %' &

\*" % & %

\*" % & %

			: 8D		
				GKCH	
				#	
				GKCH	

\*" % '

%



	, \$AK *		
	&		

&

\*"%'!&

\*"%'!'

\*"%'!'

			&&&%	&&&&	&&&'
			) ) \$\$\$	* ( \$\$\$	+ \$\$\$
			--	--	--
			\$	\$	\$
			('	((	(\$
			) ) \$\$\$	* ( \$\$\$	* + \$\$\$
			- \$\$\$	% \$\$\$	% \$\$\$
			) " (	* " -	, " )
			' " +	' " )	(" %
			% \$	% \$	% \$
			, ,	- \$	- %
			% \$\$\$	& \$\$\$	& \$\$\$
			- ,	- ,	- ,
			--	--	--

			\$\$\$%	\$\$\$&	\$\$\$'
			%%\$	%%\$	%%\$\$
			% \$\$	\$\$\$\$	&%\$\$
			&)	' \$	' \$

\*"%' (

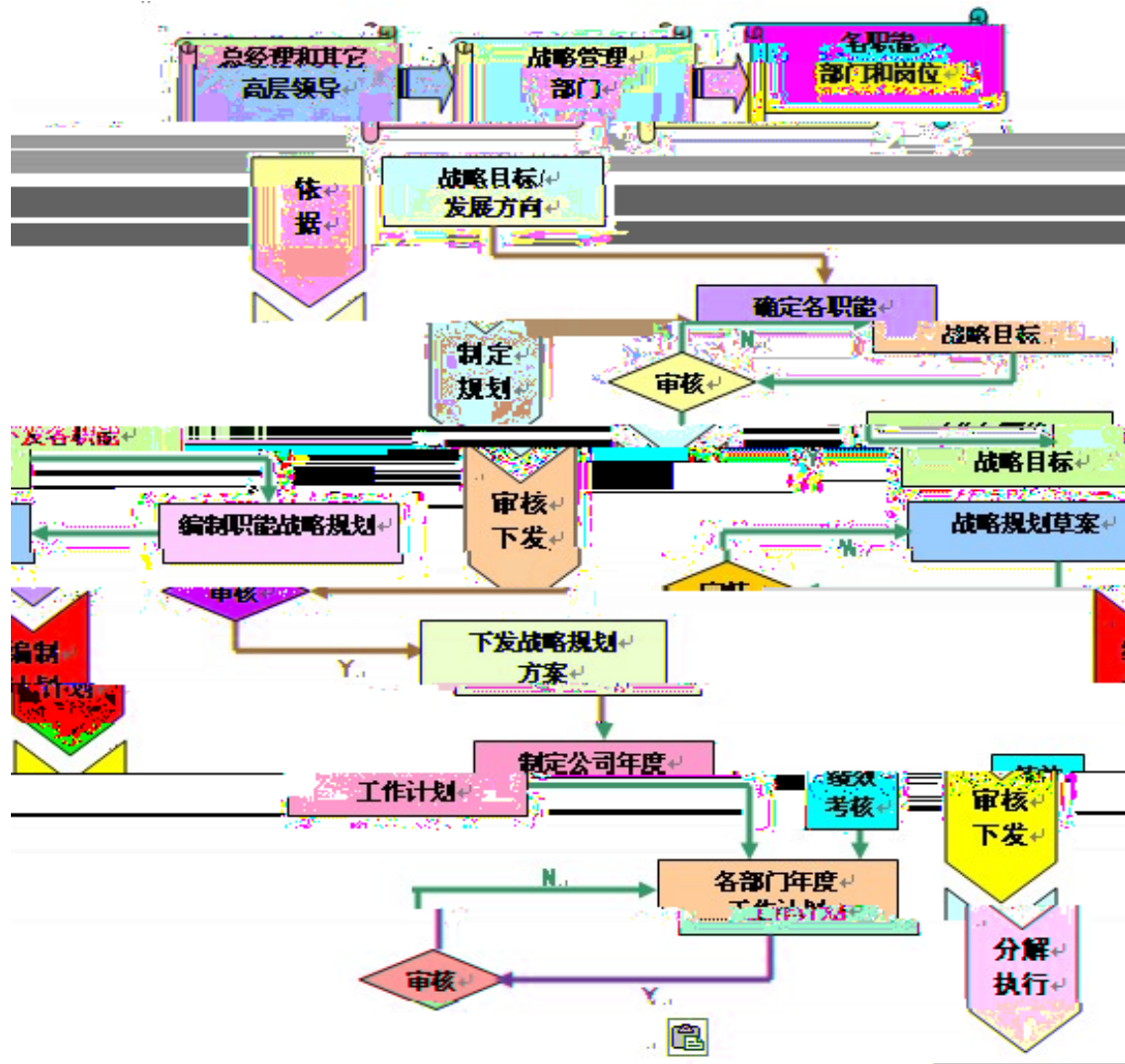
GKCH

## 6.2

\*" &" %

\*" &" % %

\*" &" % %



U  
%

&

' 7

\*" &" % &

\*" &" % & &

				&\$&%	&\$&&	&\$&'
				%\$	%\$	%\$
				,	-\$	-%
				'\$	' )	(\$
	&\$&%			, \$	%\$\$	%\$\$
				) ) \$\$\$	* ( \$\$\$	+ \$\$\$
	+\$&AK	) "		--	--	--
				\$	\$	\$
				('	((	(\$
	%			(\$	(\$	(\$
				% \$\$	& \$\$\$	& \$\$\$
				) ) \$\$\$	* ( \$\$\$	+ \$\$\$
	&\$&&			-\$ \$\$	% \$\$\$	% \$\$\$
				) " (	* " -	, "
	, \$&AK	*		' " +	' " )	(" %
				- ,	- ,	- ,
&			--	--	--	
			% \$\$	% \$\$	% \$\$	
		%	( %	' %	3%	
			&	' \$	' \$	

f( 7

\*" &" % ' "

\*" & % '

%		)' %	
&			
'			
(			

V

%

&

9FD

'

W

%

i t

\*" &" & %

i i t

\*" &" &

U t

—

\*" &" & %

\*\*\*& %

		&\$\$%	&\$\$+	&\$\$%	&\$\$%	&\$\$&	&\$\$&	&\$\$&	&\$\$&	&\$\$&
		%&(\$, ) -	- ' *z' -	' , z(%+	' , z+&-	( &* +)	)) \$\$\$	* (\$\$\$	+\$\$\$\$	
		--	-+"")	--	--	-*	-+	-+	-,	
		(("-&	&*")%	-"-(	(	'	&")	&	\$	
		' **%&	' \$"-,	' )" \$,	('	(%	('	((	('	
		%&& - +%	- %&), &	' , z%)	' , z' &	(% (+	)) \$\$\$	* (\$\$\$	+\$\$\$\$	
		- z+%*	%& *'	* z&*"	(z&%&	, \$, -	- \$\$\$	%&\$\$\$	% \$\$\$	
		**'	, "**	' ",,	%),	)"*(%	)" (	** -	, "'	
		**%	(" -)	&' (,	\$" +,	&', &	' " +	' ")	(" %	
		&\$\$"' %	% , "' %	%&\$(,	%&***' +	% ** +, •	% \$	% \$ •	% \$	
		, \$	, \$	, )	, )	, ) •	, ,	-\$	-% •	
		-\$+*	' & -	%& &	&' \$(	%+&)	% \$\$\$	&\$\$\$	&\$\$\$	
		-)	-+	-,	-,	-,	-,	-,	-,	
		-+	-,	--	--	--	--	--	--	
		%\$\$	%\$\$	%\$\$	%\$\$	%\$\$	%\$\$	%\$\$	%\$\$	
		-' - *	+%&(\$	% *-	&\$(,	% , *	% \$\$\$	&\$\$\$	&\$\$\$	
		%&	%\$	+&	&\$	&)	&)	' \$	' \$	

VL

\*" &' & &

		&\$%*	&\$%+	&\$%	&\$%	&\$&\$	&\$&%	&\$&&	&\$&'
		%&(ž, ) -	- ' ž* ' -	' , ž(%+	' , ž+&-	( &+&\$	)) \$\$\$	*(\$\$\$	+\$\$\$\$
		%\$ '\$ \$\$	%&' \$\$\$	*)+&\$	' , **%	& +&\$	#	#	#
		&\$%&' \$\$\$	&' (%+&\$	&+(&%&\$	' \$&&)-	' ' &)' \$	#	#	#
		%&&ž - +%	- %&ž) , &	' , ž%)	' , ' &	(% ( +	)) \$\$\$	*(\$\$\$	+\$\$\$\$
		%\$ '\$ \$\$	%&' \$\$\$	*)+&\$	' , **%	& +&\$	#	#	#
		&\$%&' \$\$\$	&' (%+&\$	&+(&%&\$	' \$&&)-	' ' &)' \$	#	#	#
		- ž+%	%&ž* ' ,	*ž&*	((%&	' , \$, -	- \$\$\$	%&\$\$\$	% \$\$\$
		' \$*(	&' +&	!%& * \$\$\$	!%&(-'	)), *"+	#	#	#
		&%&' \$\$\$	& (\$\$\$	' ) - &\$	' +*%+&-	*(&+&\$	#	#	#
%		--	-+)"	--	--	--	--	--	--
		-(	-)	-*	-*	-*	#	#	#
		--	--	--")	--")	--")	#	#	#

## 7.1

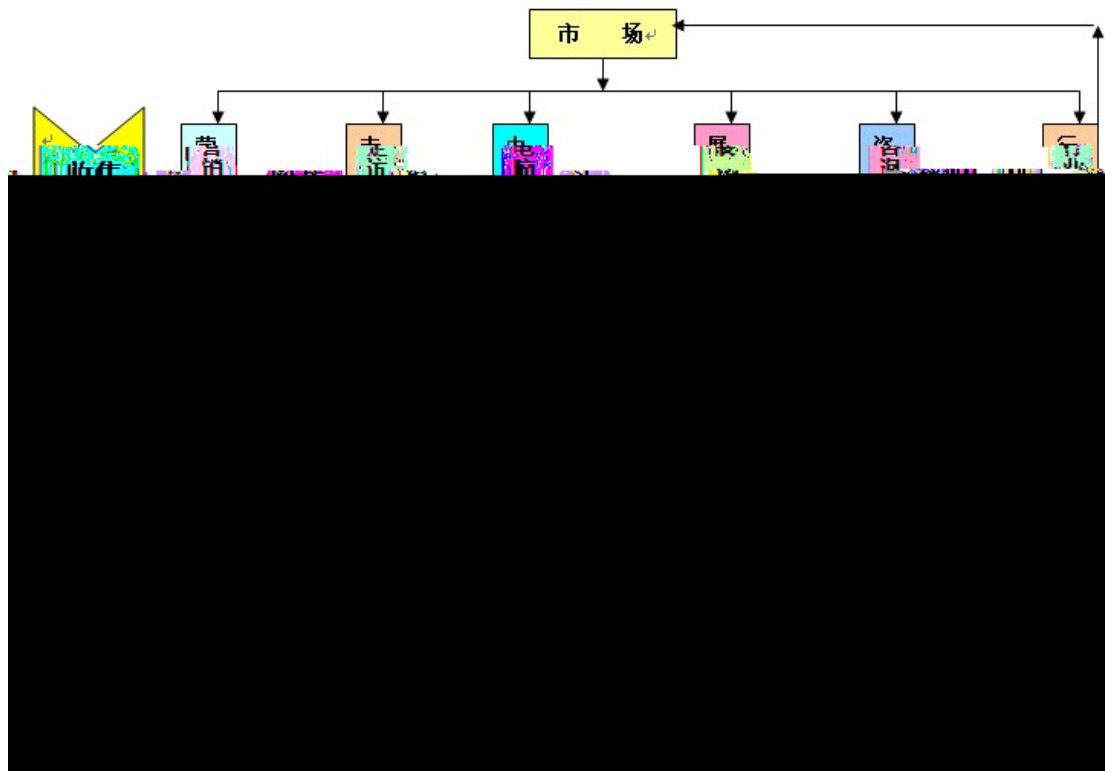
+ " % %

U

%

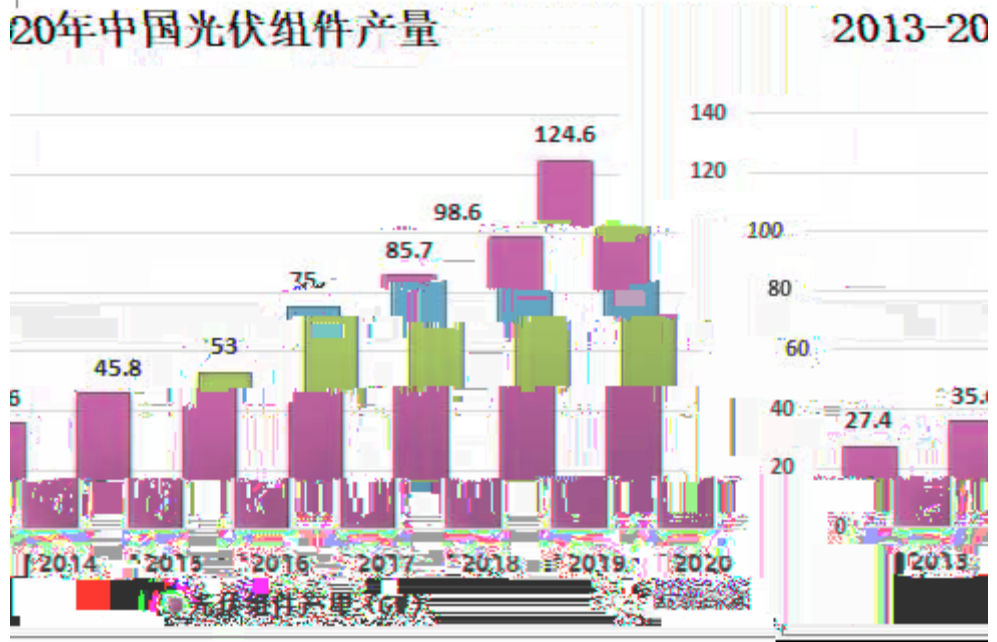
+ " % % %

+ " % % %









- 
- 

+ " % &

比

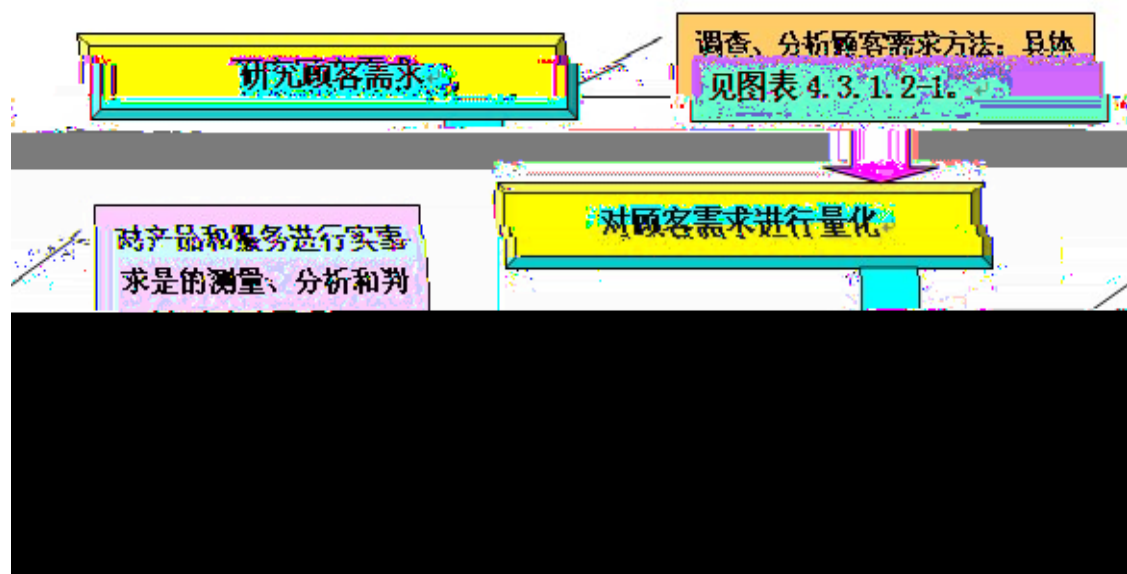
+ " % & %



V

( " " % % %

+ " % & &



+ " % & '


∇

%

&

**7.2**

+ "&" %

U

∇

∇

X

%

&

+ " & "

U

%

+ " & " %

+ " & " & "

+ " & " ' "

+" &" & %



+" &" & &

+ " & " & '



&

+ " & " & (

+ " & " & (

		C9A

V

%

&

,

W

%

&

'

(

## 8.1

, "% %

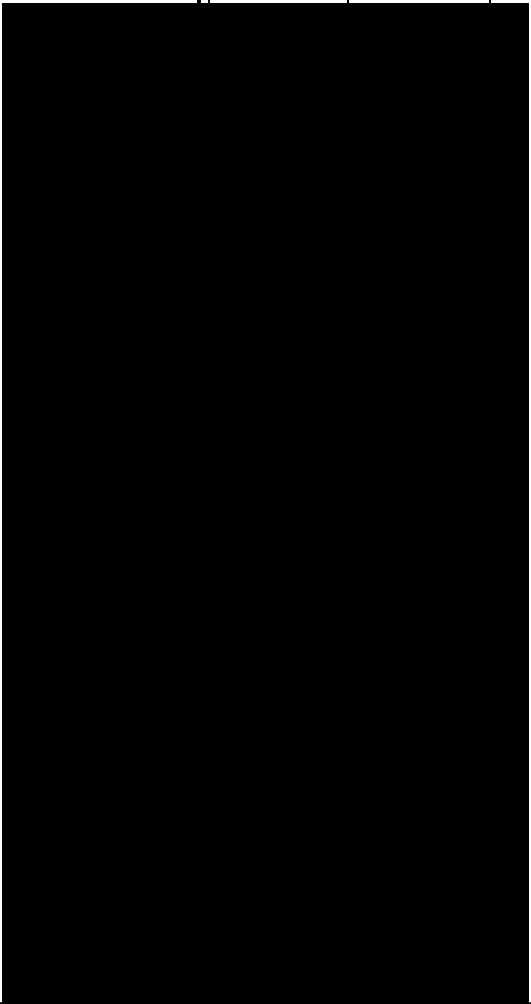
U

%

&

, "%' % %

, "%' % %



V

%

&



, "%' &

U

, "%' & %

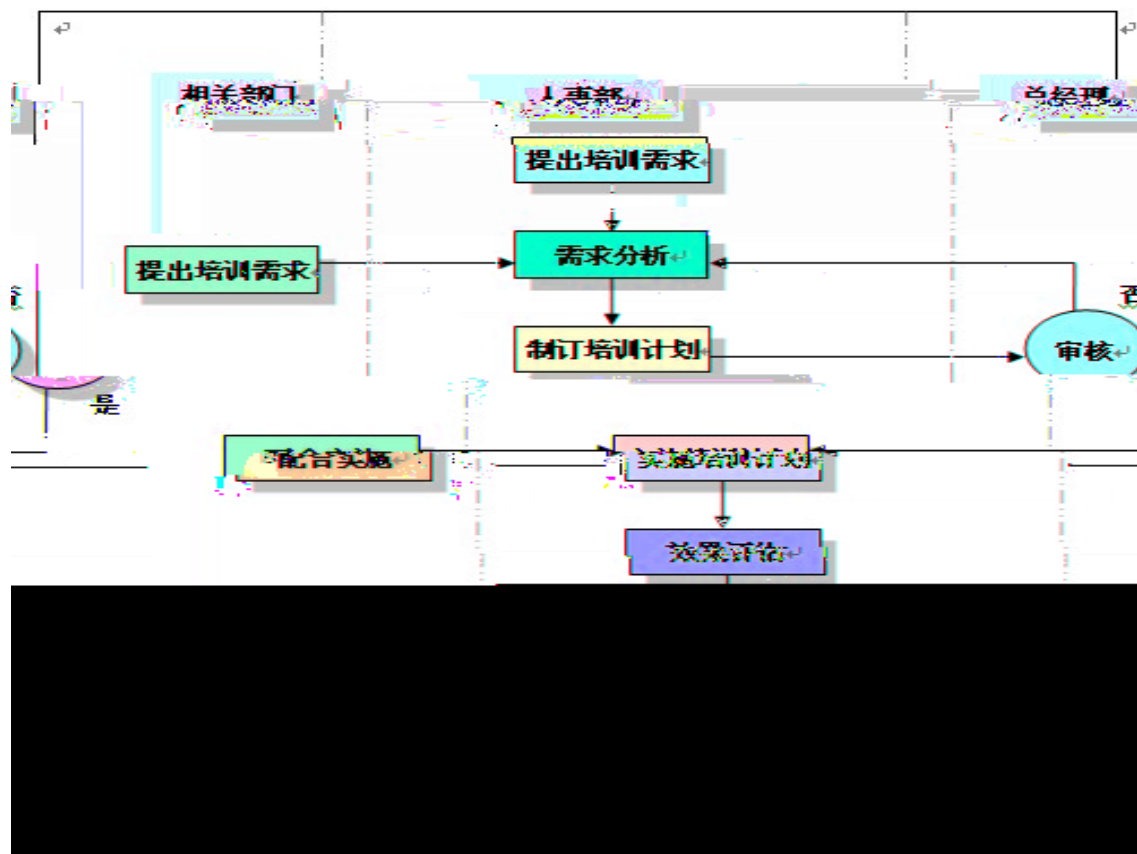
, "%' & %



, "%& &

ž

, "%& &



&

%%\$

, "%' & '

, "%' & '

			A65 9A65	#
			A65 9A65	

--	--	--

, "%' !%

, "%' !%

			\$" %‰ %‰ *%‰	\$ %‰ )%‰		
			; 6Z& &\$\$&	; 6Z& &\$\$&		





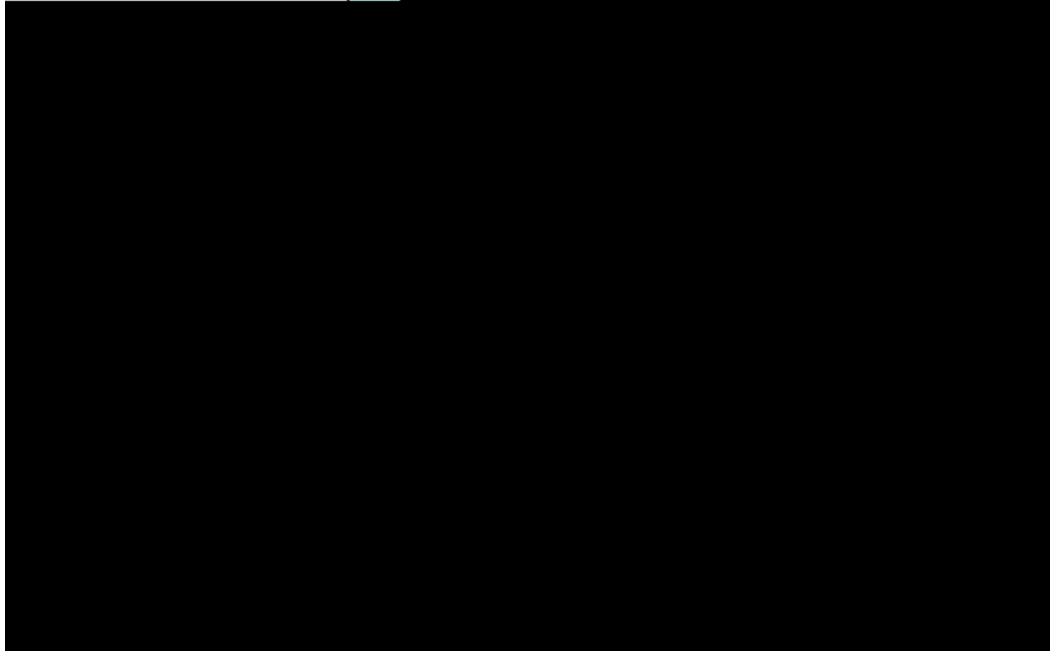
, "% (! %

, " ! %

战略规划



年度计划



, " & %

, " & &

, " & "

, "&" (

, "&")

### 8.3

, "' "%

, "" % %

, "" % %

			9FD
			9FD
			9FD

, "" &

\*\$

)

' \$\$

9FD

&\$\$

95G

7FA

## 8.4

, " (" %

GKCH

	&\$%	&\$%	&\$&\$
	' , % (" ) ,	' , ' & " \$)	(% ( +
	&) &* " &	& \$ (" *	%* * (" * ,
%	* " * %	) " - %	' " - + %

, " (" &

&\$%&

&\$%& &\$%& &\$&\$

, "( "'

						/
1		Q/CYXND002- 2018		2018- 6- 19	2018- 6- 19	
2		Q/CYXND001- 2016		2017- 11- 30	2017- 11- 30	
3	1500V	Q/CYXND005- 2017		2017- 10- 6	2017- 10- 6	
4	XN-	Q/CYXND004- 2016		2017- 10- 6	2017- 10- 6	
5		Q/CYXND003- 2017		2017- 9- 4	2017/10/31	

, "( "(

&\$\$

'

&

+\$

fl 7

%

&

%	, \$\$	&\$%\$%\$% ( ) &%" +	
&		201010559210.6	
'		201511004548.4	
(		&\$%& %%% ( &&" *	
)		&\$%& %%%* %\$*" (	
*		&\$%& %%%& +\$\$" %	
+		&\$%& \$\$\$%* %%%" *	
,	PID	201620199595.2	
-		201620197665.0	
%\$		&\$%& (\$+) *\$' &" -	

%		&\$% &\$+*, ) -%' %	
%&		&\$% &\$+), , &(" L	
%		&\$% &\$+* +*, *"%	
%&		&\$% &\$+), ) *"\$,	
%&		&\$% &\$+, %&, ' " ,	
%*		&\$% &\$+, %& , )" +	
%&		&\$% &\$- ) - \$* &" L	
%&		&\$%&&\$) &() * )" -	
%&		201720557350.7	
&\$		201720557623.8	
&%		&\$%&&\$) % , )" &	
&&		201720522827.8	
&'		&\$%&GF) &\$%&\$	
&(&		201720554124.3	
&)		&\$%&&%&\$- )" *	
&*		&\$%&&%&- \$, \$"'	
&+		&\$%&&%&- % )" -	
&,&		&\$%&&%&\$+ ) &" +	
&-		&\$%&&%&%&) %&" (	
' \$	(, )	&\$%&&%&&- &(' " ,	
' %		&\$%&&%&+ ) - - , "\$	
' &		&\$%&&%&* - - &)" \$	
' '		&\$%&&%&+ ' - - +" &	
' (		&\$%&&%& &(& )" ,	
' )		&\$%&&%& &* \$) , " +	
' *		&\$%&&%& &(%&\$" +	
' +		&\$%&&%& &+ )" %	
' ,		&\$%&&%&&***+( " *	
' -		&\$% %&\$&\$' +* +",	
(\$		&\$% %&\$&\$' +* , " &	
(%		&\$%&&%& &+(( \$" L	
(&	J% \$	&\$% GF+\$* , * ,	
('		&\$% %&\$, ) &\$++" L	
((		&\$% &\$, ) - * - +" %	
( )		&\$% &&\$&, \$, *")	
(*		&\$% &&\$- - &* \$" )	
( +		&\$% &&%& %&\$+" -	

(,		&\$% &&%&, +(- "\$	
(-		&\$% &&% \$-) - "'	
)\$		&\$% &&%(- ' \$' " *	
)%		&\$% &&\$%* &+%&' &	
)&		&\$% &&\$' \$(+) +"'	
)'		&\$% &&\$' )%' " \$	
)(&		&\$% &&\$- -(%' " L	
))		&\$% &&\$++) * - +",	
)*		&\$% &&\$* +\$-) \$" ' "	
)+		&\$% &&\$* +\$, +(" *	
),		&\$% &&\$* &&\$&&%)	
)-		&\$% &&\$* &&%&(+ " +	
*\$		&\$% %\$' , &(\$, " &	
*%		&\$% %\$' , &' - ' " L	
*&		&\$% %\$' ** +\$ \$" )	
*'		&\$% %\$' ** , ' , " )	
*(&		&\$% &&\$++ , , ** " ' "	
*)		&\$% &&\$++ ) \$) ' " -	
**		&\$% &&&, * , ' &)	
*+		&\$% &&&- %&+, ' "	
*,		&\$% &&' \$%( & ) +	
*-		&\$% &&' \$% , - \$	
+\$		&\$% &&' *\$*' )	
+%	; *	&\$% &&' ) - , - &	
+&		&\$% %%) %& & L	
+'		&\$% &&' ) + ) ) ' "	
+(&		&\$% &&' ) , %&*	
+)		&\$% &&(%& * - *	
+*	@	&\$% &&' +) - &' *	
++		&\$% %%( \$+) +' )	
+,		&\$% &&(&&- ' +-	
+-		&\$% &&(' %& L	
, \$		&\$% &&(&) - (\$*	
, %		&\$% &&(&* \$\$, )	
, &		&&&&& - +&() " ' "	
, '		&&&&& - , , ) ) ' " "	

Zhejiang Sunoren Solar Technology Co. Ltd

		&	
, (		&&&&& , ) ' + ( "	
, )		&&&&& % ' ( ) "	
, *		&&&&& \$ - ' * * "	
		&	

## 8.5

, " ) "%

)

%

=GC% ( \$\$\$% =GC- \$\$\$% C<G5G% \$\$\$%

+

%\$

,

) \$\$AK

Uk

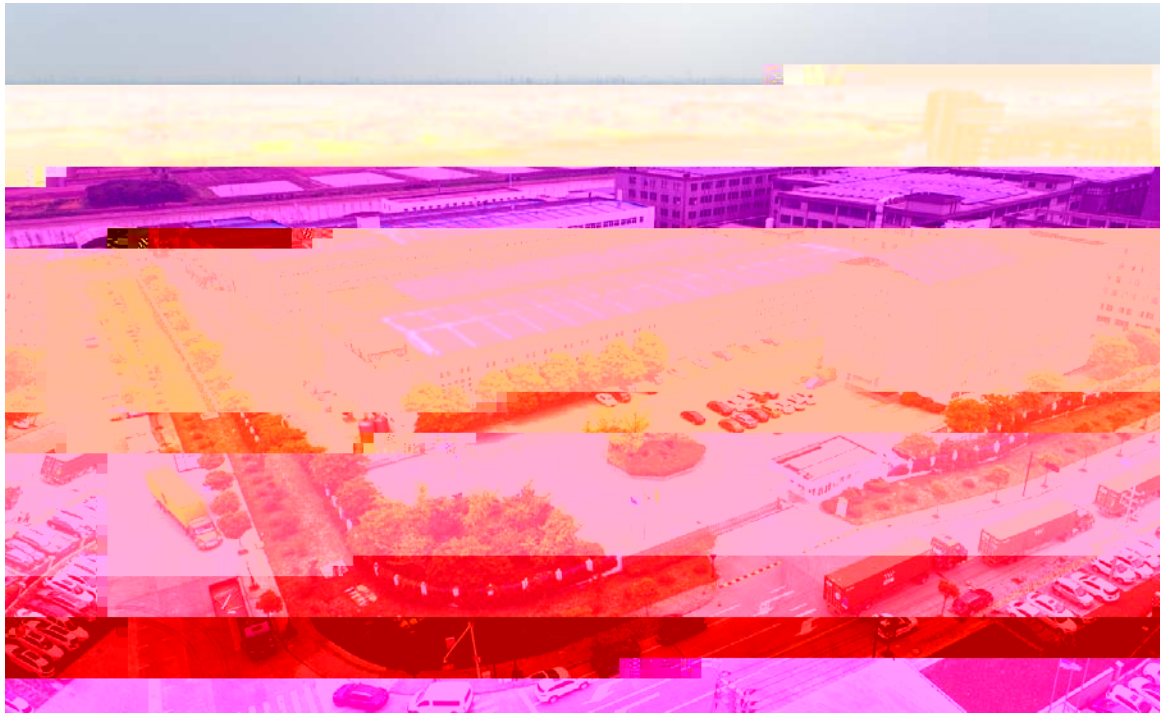
, " ) "% %

, " ) "% %

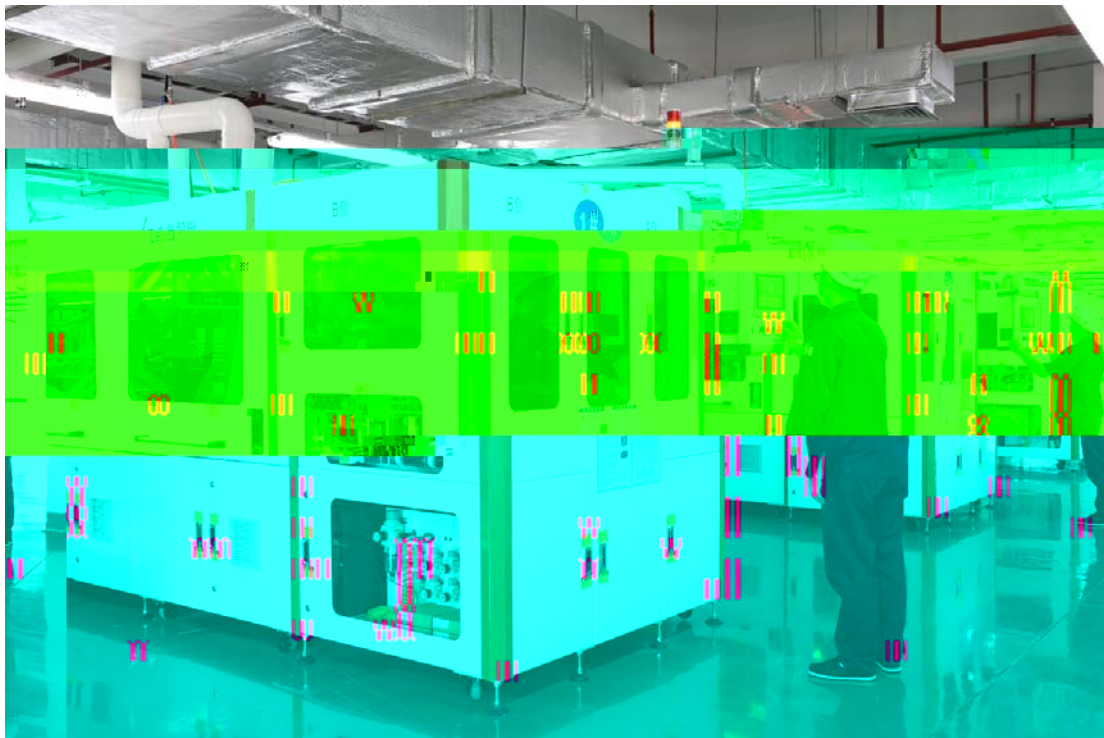
				% & ,			
				% & ,			

Vk

%



&



, " ) " % &

, " ) " % &

%		+		
&		%		
'		%\$		
(		'		
)		'		
*	=J	'		
+		&		
,		'		
-		+		

(

, " ) " % '

, " ) " % '

%			
&			
'			
(			
)			
*			
+		9J8 " 9	

%%			
%&			

)

\*t

, ")"&

, ")"& %

, ")"& %



, ")"''

&\$&\$

,)"")"

**8.6**

, " \* "%

%

&

9FD

VŁ

**9.1**

D875

- " %' %

GKCH

- " %' &

- " %' & %

- " %' & %

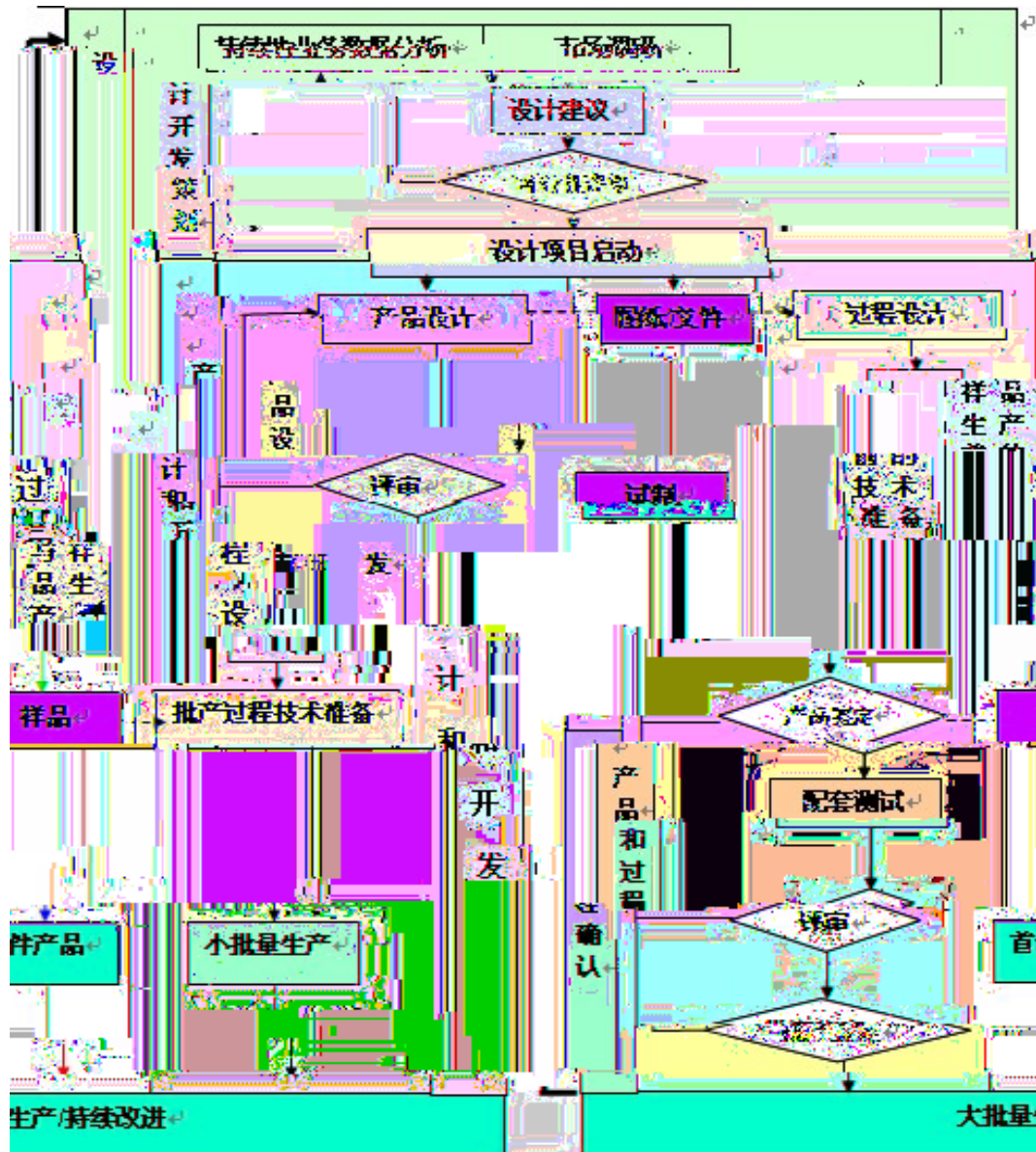
			&		
		%	)\$' &	9FD	
		fP%	-)%		
		fP%	%\$\$%		
		fP%	-)%		
		#%	%\$\$		
		#‰	+		
		%	(%		
		#%	, )		
			-, %		
			\$		
			-, %		
		#%	%\$\$		
		#	&(		

- "%'

U

- " % ' ' %

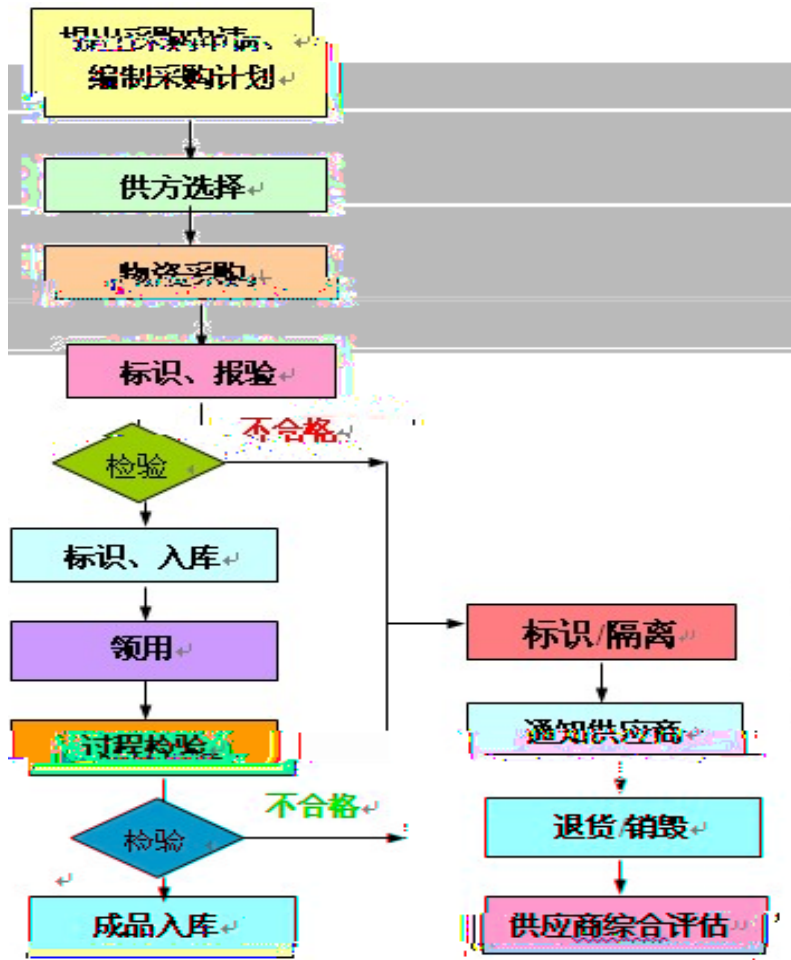
- "% ' %



V

- "% ' ! &

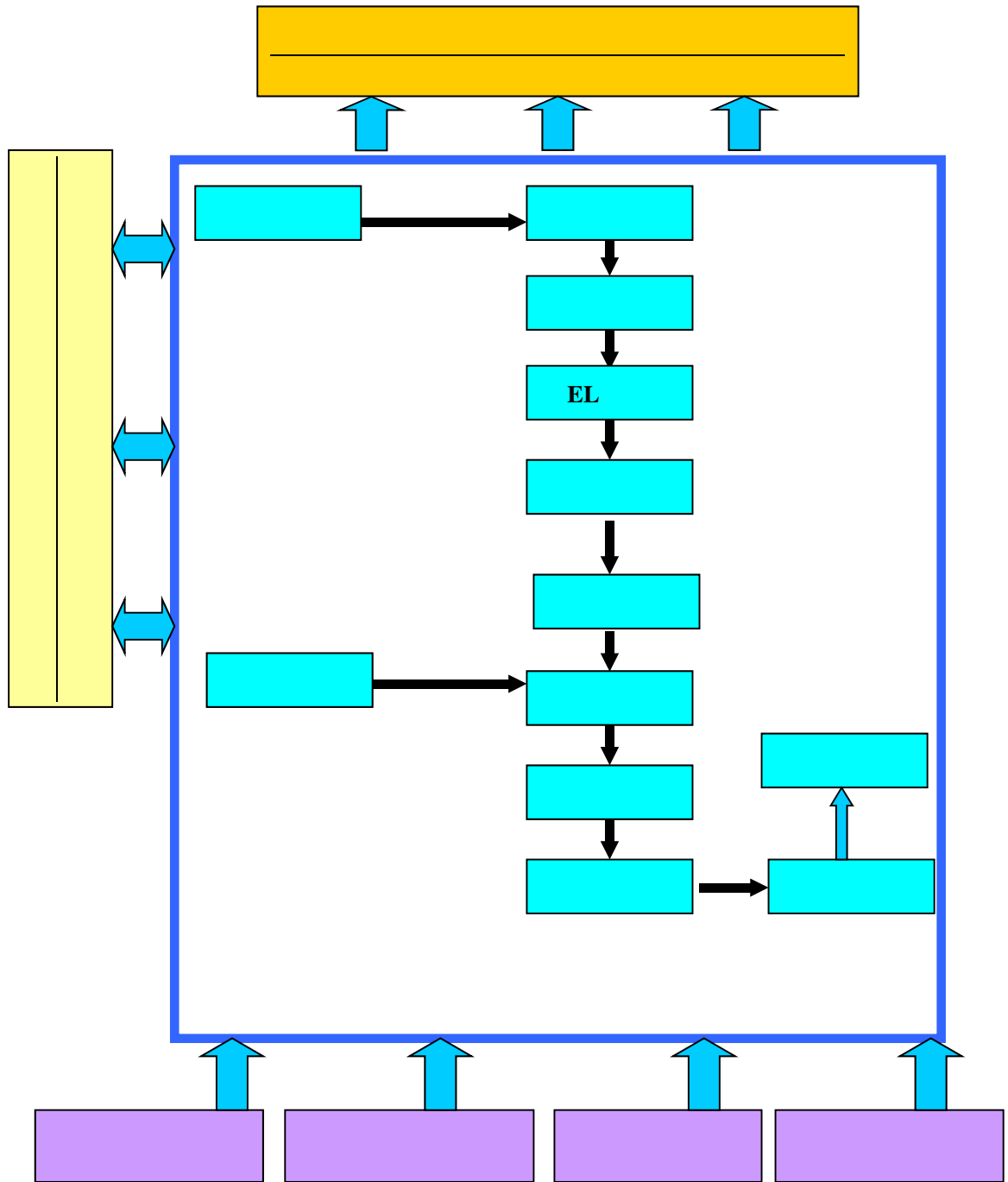
- "%' &



W

- "%' !'

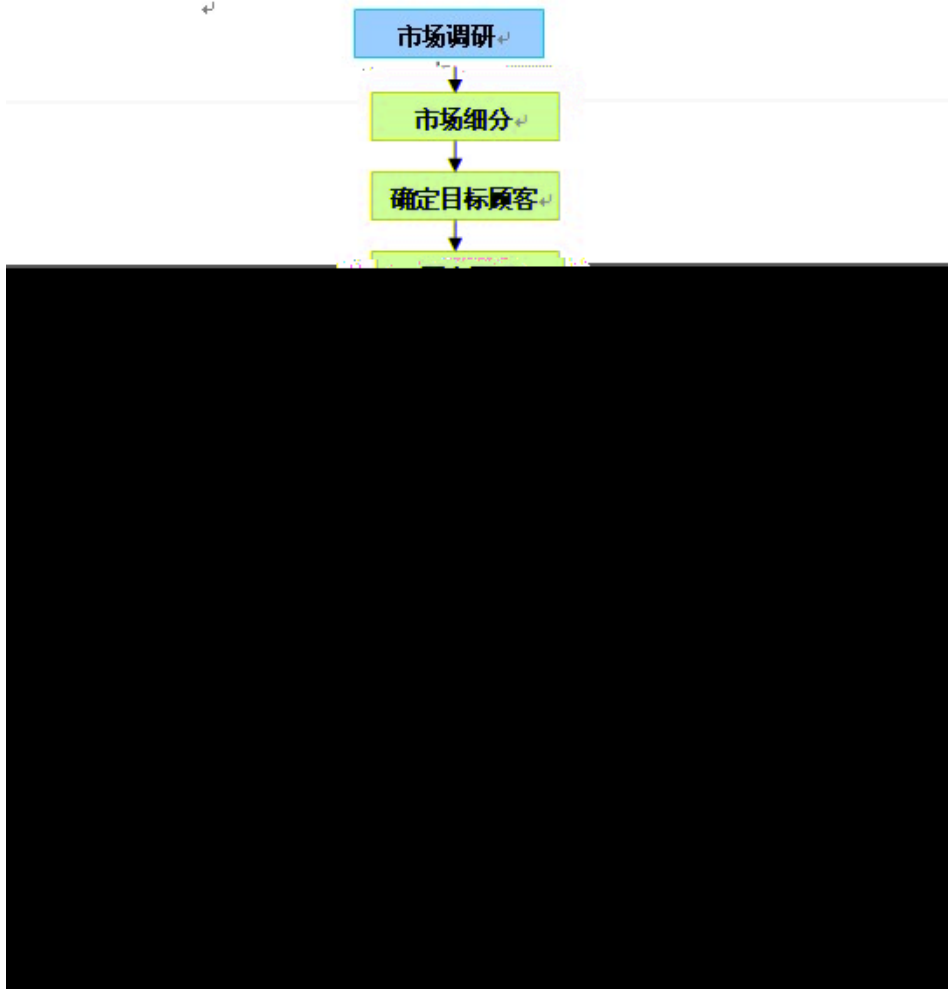
- "%' ' ' .



X

- "%' ' (

- "%' (



- "% (

- "% & %

9.1.4.1

U

%

ž

8

ž

' 7

V 7

% 7

&

W

%

&

5

6

'

5

6

5

6

9.1.4.2

U

%

&

,

v

%

&

9FD

W

9.1.4.3

U

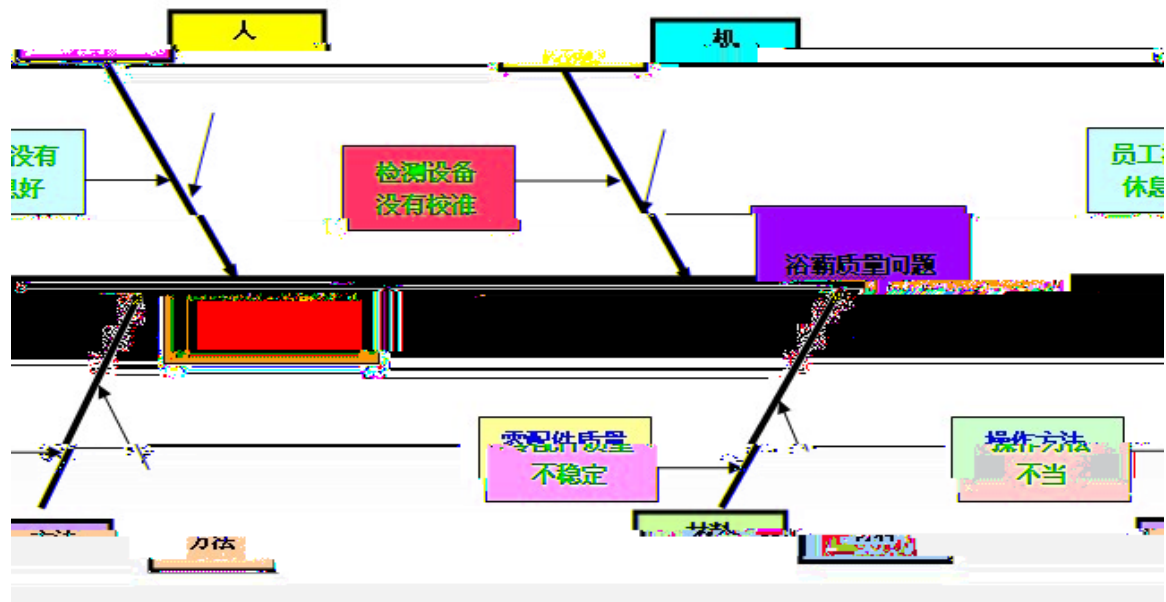
%

&

'

- "% (" ' %

- "% (" ' %



X

%

\*G

&

'

(

W

%

&

&\$%

,

- "% (" (

U

%

&

,

% &

V

%

&

'

W

## 9.2

D875

- "&" %

- "&" % %

- "&" % %

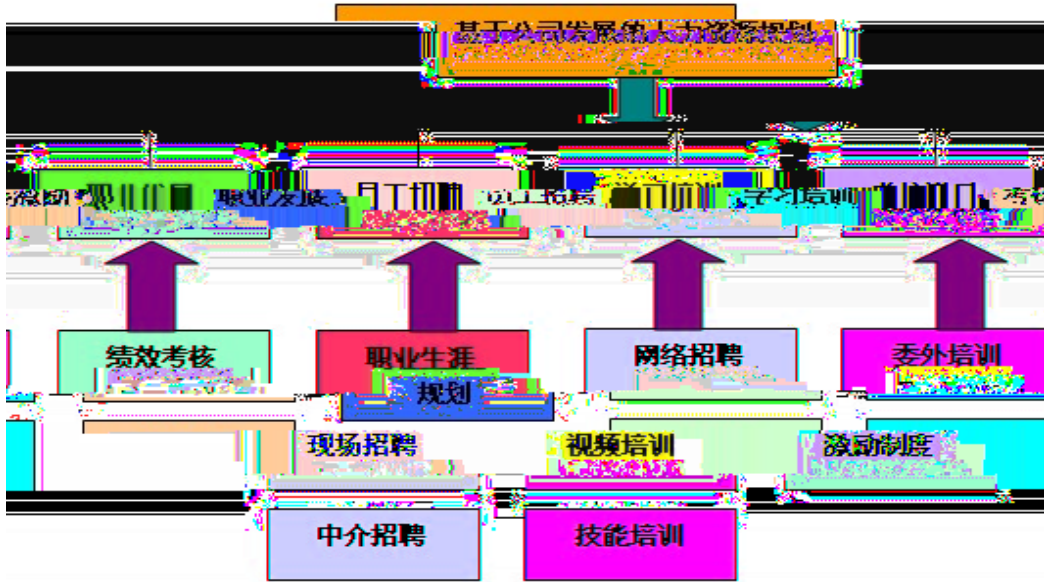
fl

£

			- *	#		
		%	%\$%			
		%	- *%			
		%	%\$\$%	#		
		%	)%			
			%&			
		%	' %	#		
		%	- +%			
			(%o			
				#		

- " & &

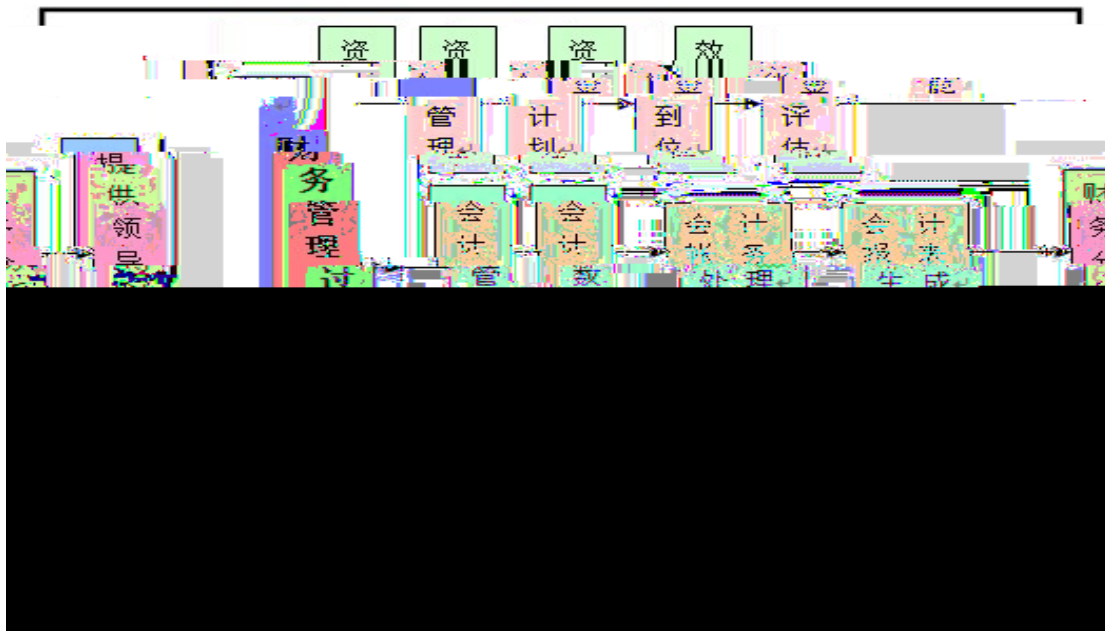
- " & &



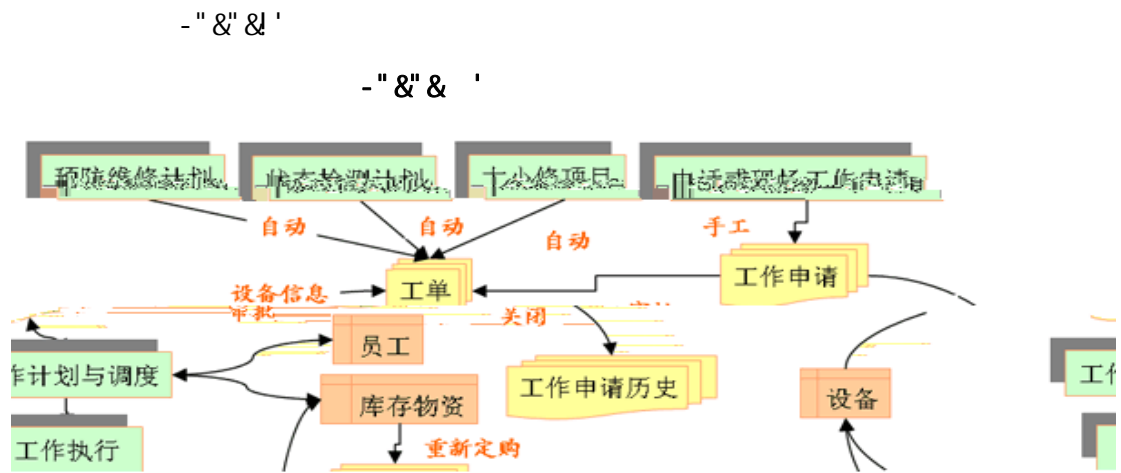
V

- " & &

- " & &



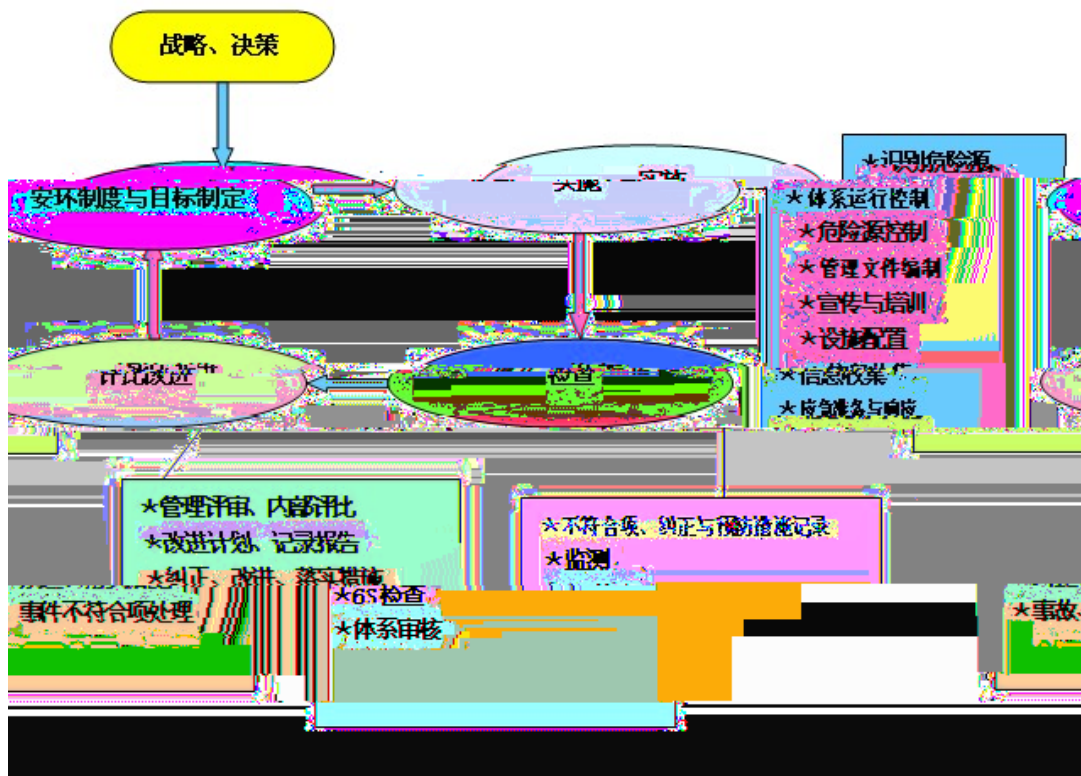
W



X

-"&"& (

-"&"& (



- "&"  
U  
%

&

,

VL

%L

W\$

9FD

?D=

#

&

W

%

%

&

,

(

&

?D=

X

%

#

&

D875

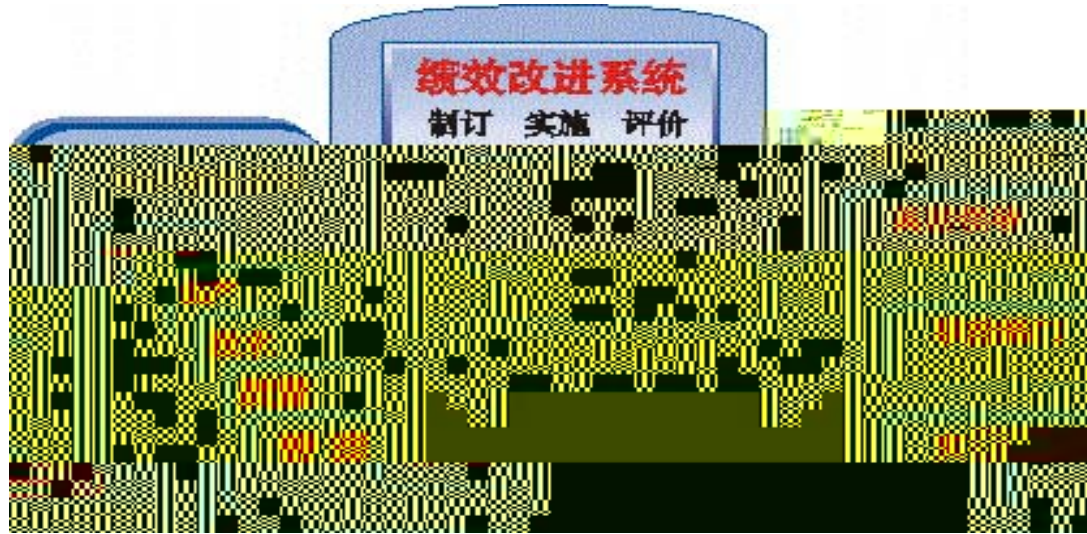
- "&"' ! (

		%			
		%			

## 10.1

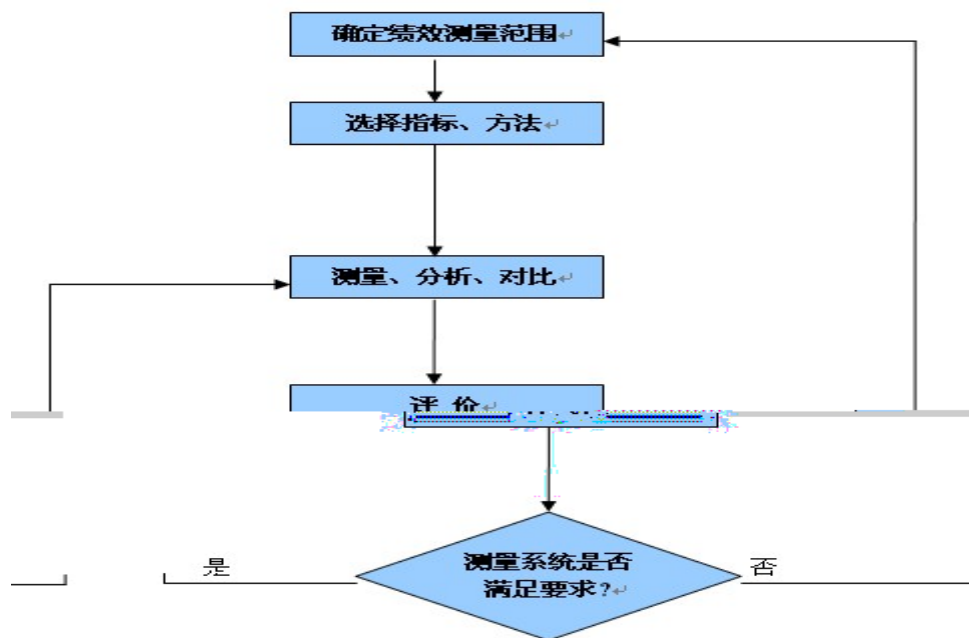
%\$"% %

%\$"% %



%\$"% &

%\$"% &



%\$"% %

U

%

%\$'%'%

ł

ł

ł

ł

&

ł

ł

ł

,

V

ž

%\$'%'%

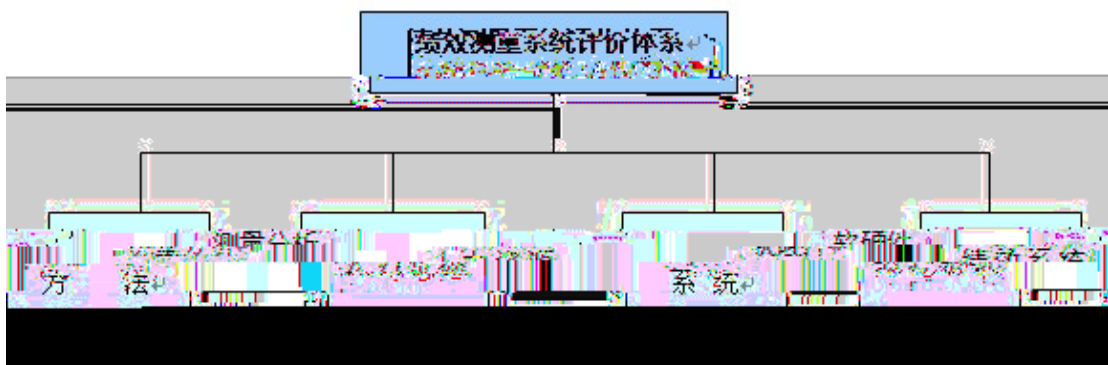
%"%'%'&

		#	
			# #
			#
			#

W

%"%'%'&

%"%'%'&



%"%'%'

%"%'%'



%"%'&

U

%"%'& %

%

(%"%'

\*" %

&



## 10.2

%" &" %

U

%

9FD

9FD

&

V

%" &" % %

%" &" % %


W

X

%\$ "&" &

%\$ "&" & %

U

%

&

%\$ '&' &' ! %

%\$ '&' &' %



V

%

&L

' L

(L

9FD

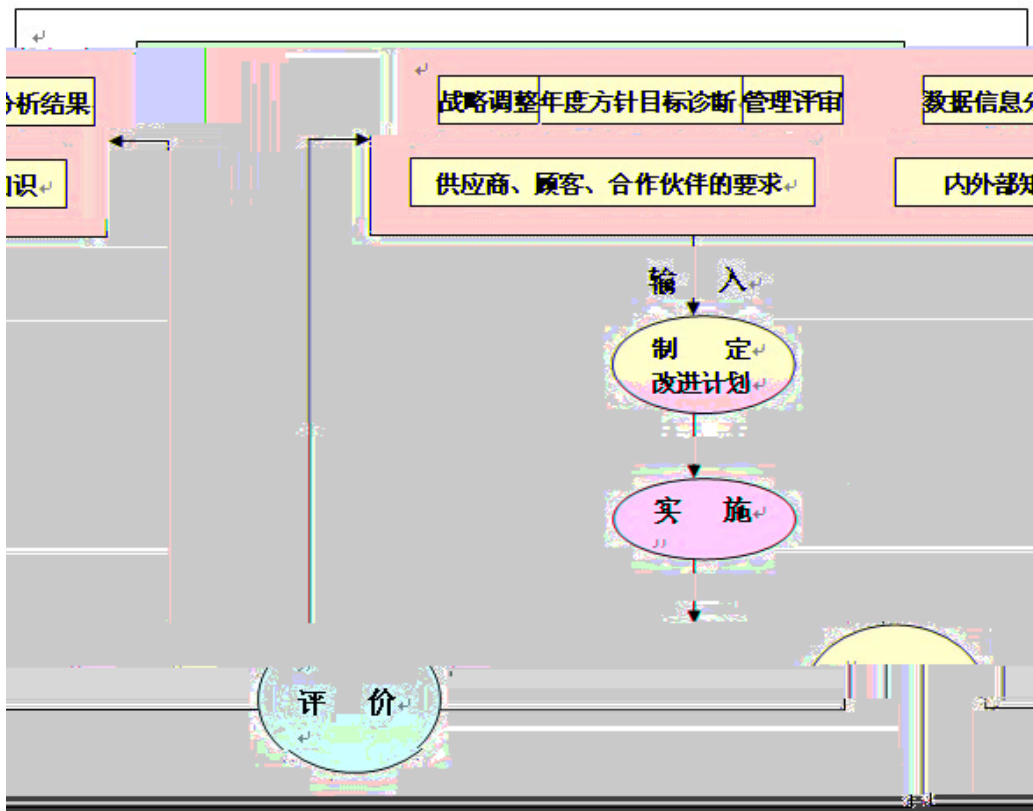
)L

\*L

### 10.3

%\$"!%

%\$"!%



&

,

V

W

%

&

%\$'' "&

U

V

ž

%\$'' "& %

%\$'' "& %


‡|N@ &% NÖB áRÒCWOãÃC A&Ò)g1EãF0G>| 29jB, bj@, €G÷ h ¼ Ê OB áRÒfP £,ËA

&

fl

£

,

(

f) £ &\$\$

&\$\$

--%

%' %' &

U

%

%%'%' & %

				&\$%	&\$%	&&\$
	' +")5 \$" %	' +")5 \$" %	\$" \$,	\$" \$,	\$" \$+	
	)\$\$J#G \$ %\$\$\$J &ai b.  ( \$A .	)\$\$J#G \$ %\$\$\$J &ai b.  ( \$A .	%\$A .	%\$A .	%\$A .	
	%")%	%")%	%"\$ \$%	%")%	%"\$ , %	
	%" , %	%" , %	%" \$%	%" \$%	% "'	
	D \$" , & . cm	D \$" ) ' . cm				

&

)% '!) & ( >

(

%%' '

U

%

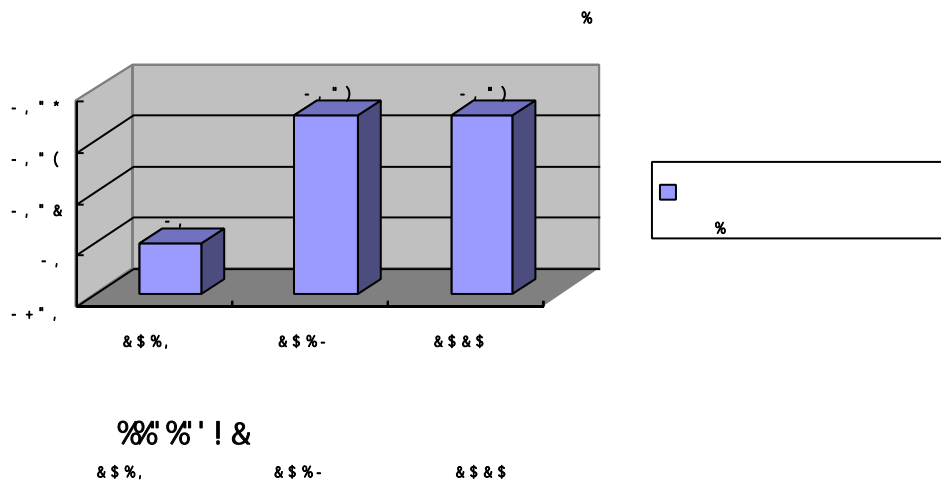
&\$-\$

V

V

&(

Table 11.2: Comparison of the Company's Financial Performance



## 11.2

U

Table 11.3: Comparison of the Company's Financial Performance



V

Table 11.4: Comparison of the Company's Financial Performance

	2015	2016	2017
Revenue (million RMB)	4,869,200.00	5,805,100.00	262,089.00
Net Profit (million RMB)	2,162,744.07	2,573,202.91	138,133.34
EBIT (million RMB)	62,505.10	562,878.84	31,911.90
Other	403,191.78	10,337.39	46,674.08
Total	7,497,640.95	8,951,519.14	478,808.32



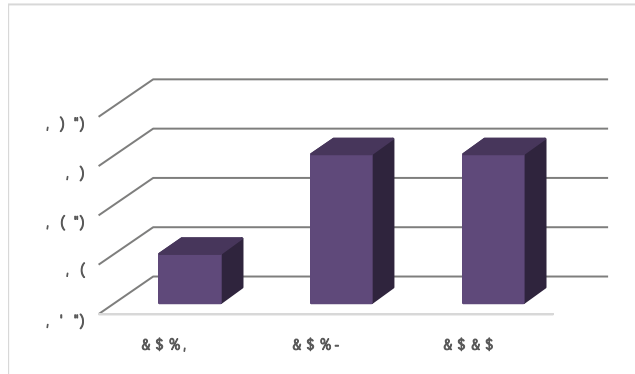
%' " ' %'

%

V



8% ' " % + %



--	--	--	--	--

&

%%

%	, \$\$	&\$%\$%\$% ( ) &% " +	%
&		&\$%\$%\$%) - &%\$ " *	&
'		&\$%\$ %\$%\$ ( ) , " (	'
(		&\$%\$ %\$%\$ ( && " *	(
)		&\$%\$ %\$%\$ %\$ " (	)
*		&\$%\$ %\$%\$ + \$\$ " %	*
+		&\$%\$ &\$%\$ %\$%\$ " *	+
,	D=8	&\$%\$ &\$%\$ - ) - ) " &	,
-		&\$%\$ &\$%\$ + ** ) " \$	-
%\$		&\$%\$ &\$+ ) * \$' & -	%\$
%%		&\$%\$ &\$+ , ) - %' %	%%
%&		&\$%\$ &\$+ , , & ( " L	%&
%		&\$%\$ &\$+ * + * , * " %	%
%&		&\$%\$ &\$+ , ) * \$ " ,	%&
%&		&\$%\$ &\$+ , %& ( , ' " ,	%&
%*		&\$%\$ &\$+ , %& ( , ) " +	%*
%+		&\$%\$ &\$- ) - \$ * & " L	%+
%		&\$%\$ &\$& ) & ( ) * ) " -	%
%		&\$%\$ &\$& ) + ' ) \$ " +	%
&\$		&\$%\$ &\$& ) + * & ' " ,	&\$
&%		&\$%\$ &\$& ) % , ) ) " &	&%
&&		&\$%\$ &\$& ) && &+ " ,	&&
&'		&\$%\$ &GF ) &\$%\$&\$	&'
&(		&\$%\$ &\$& ) ( %& ( " "	&(
&)		&\$%\$ &\$%\$&\$- ) ) " *	&)
&*		&\$%\$ &\$%\$ - \$ , \$ " '	&*
&+		&\$%\$ &\$%\$ - % ) " -	&+
&		&\$%\$ &\$%\$&\$+ ) & " +	&
&-		&\$%\$ &\$%\$&\$ ) %& ( " (	&-
' \$	( , )	&\$%\$ &\$%\$&- & ( ' " ,	' \$
' %		&\$%\$ &\$%\$ + ) -- , " \$	' %
' &		&\$%\$ &\$%\$ * -- & ) " \$	' &
' '		&\$%\$ &\$%\$ + ' -- + " &	' '
' (		&\$%\$ &\$%\$ & ( & ' ) " ,	' (
' )		&\$%\$ &\$%\$ &\$ \$ ) , " +	' )

' *		&\$%+&% &(%+\$" +	' *
' +		&\$%+&% &' +-)" %	' +
' ,		&\$%+&%&***+(" *	' ,
' -		&\$% %\$\$\$' +*+",	' -
(\$		&\$% %\$\$\$' +*, " &	(\$
(%		&\$%+&% &+(( "\$ L	(%
(&	J% \$	&\$% GF+\$*, *,	(&
('		&\$% %\$, )&\$++" L	('
((		&\$% &\$, )- *- + " %	((
()		&\$% &&\$& \$, *")	()
(*		&\$% &&\$- &*\$")	(*
(+		&\$% &&% %+\$+" -	(+
(,		&\$% &&%& +(- "\$	(,
(-		&\$% &&% \$-)- "'	(-
)\$		&\$% &&%(-' '\$ " *	)\$
)%		&\$% &&\$%& &+%" &	)%
)&		&\$% &&\$' \$(-) + " '	)&
)'		&\$% &&\$' )% ' " \$	)'
)(		&\$% &&\$- -(%" " L	)(
))		&\$% &\$++)* - + ",	))
)*		&\$% &\$* +\$-)\$ "'	)*
)+		&\$% &\$* +\$, +(" *	)+
),		&\$% &\$* &&\$&%)	),
)-		&\$% &\$* &%+(+ " +	)-
*\$		&\$% %\$, &(\$, " &	*\$
*%		&\$% %\$, &' -' " L	*%
*&		&\$% %\$' **+\$ \$" )	*&
*'		&\$% %\$' **, ', " )	*'
*(		&\$% &\$++, , **"'	*(
*)		&\$% &\$++)\$)' "-	*)
**		&\$% &&& *, ' &)	**
*+		&\$% &&&- %+++',	*+
*,		&\$% &&' \$%( &)+	*,
*-		&\$% &&' \$%, -\$	*-
+\$		&\$% &&' *\$*' )	+\$
+%	; *	&\$% &&' )-, - &	+%
+&		&\$% %% )% &' L	+&



V

%

&

% (" %

U

% (" % %

% (" % %

	&\$%	&\$%	&\$&\$
	%&)	%&\$	%&\$
%	*)" +(	* +" &	* +" )
%	, )	, ,	, +

V

% (" % &

% (" % &

	&\$%	&\$%	&\$&\$

fP%	-, %	-, %	-, ") %
fP%	-- %	-- %	-- %
fP%	-- %	-- %	-- %

V

% (" % ')

% (" % ')

	&\$%	&\$%	&&&\$
%	-, %	-, %	-, %
%	-- %	-- %	-- %
%	%\$\$\$	%\$\$\$	%\$\$\$
%	, \$" +( %	, \$" % %	, \$" %\$ %
#	\$" \$*	\$" \$) &	\$" \$) &

X

% (" % (

% (" % (

	&\$%	&\$%	&&&\$
	--	--	--
%	!), " - + %	\$" ' ) %	! ' % - + %
%	%\$\$\$	%\$\$\$	%\$\$\$
%	\$" ) %	\$" ) %	\$" ) %

U

% (" & %

% (" & %

	&\$%	&\$%	&&&\$

Zhejiang Sunoren Solar Technology Co. Ltd

	, (	, )	, )
%	- " &%	%\$") ,	&* " +\$
%	-)	+) )	, \$

V

%& (" & &

%& (" & &

	&\$%	&\$%	&\$&\$
%	%\$\$	%\$\$	

## 11.5

%) "%

U

%) "% %

%) "% %

2016		2017
2016		2017
2016		2017
		2017
2016	"	2016
	"	
AA	" "	2017
		2016
"	+ "	2016
2016		2016
		2017
		2017
	"	2016
" "	"	
"	"	2016
		2017
2017		2018

2017		2018
		2018
2018		2018
2018	"	2019 1
2018		2019 2
		2019 9
		2019 4
		2019 5
"	"	/ 2020 10
		/ 2020 12
		/ 2020 12
	/	2020 10
		2020 10

VL

%%\$%

VL

X

%) " &

U

%

%) " & %

%) " & %

	&\$%	&\$%	&\$&\$

&U

%) " & &

%) " & & &\$% &\$&\$

		&\$%	&\$%	&\$&\$
		\$	\$	\$
		&‰	&‰	&‰
		\$	\$	\$
		‰	\$	\$
		%%\$%	%%\$%	%%\$%

Zhejiang Sunoren Solar Technology Co. Ltd

		&\$%	&\$%	&\$&\$
		%&\$%		

' \$

&\$%

&\$%

&\$%+ )

&\$% — .

&\$% — .

&\$% — .

&\$&\$

"