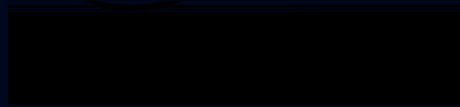




JP-HC-202503141910



2025 3 14



<http://www.ijiupu.com/>



....." %

.....

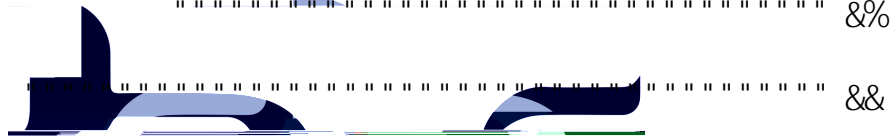
.....*

....."&

....."%)

....."%+

....."&



&&

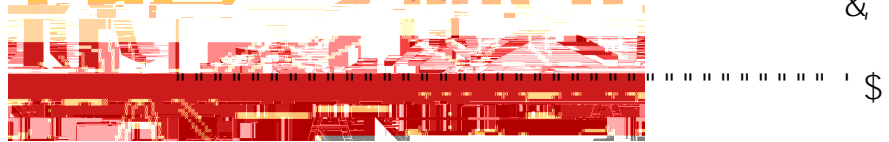
&(

.....&)

.....&*

.....&+

.....&



' \$

.....' \$

I B G8; g' %

.....

.....' (

.....' +

.....' +

.....' +

&\$')

..... ' -

....." (\$

....." (%)

....." (&

....." ((

....." ((

/" ()

....." (+

.....")\$

.....")%

.....")&

.....")'

.....")(

....."))

.....")*

.....")*

.....")+

F65"),

....."),

....." *&

....." *(

....." *(

..... *)

..... *)

..... **

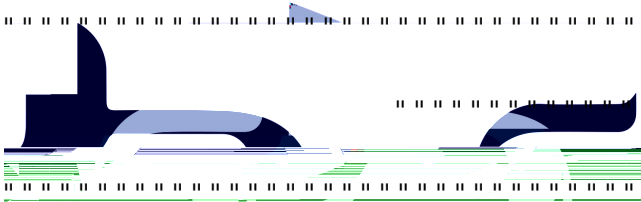
..... * +

..... * ,


..... * ,

..... * -


..... + \$



..... + \$




..... + %




..... + &

..... + '

..... + (



..... + (



..... +)

..... +)

..... + *

..... ++

..... + ,

..... + -

..... + -

..... + -

..... , \$

..... , %

..... , %

..... ,

..... ,

..... ,

..... ,)

..... , *

..... , +

..... , +

..... ,

..... ,

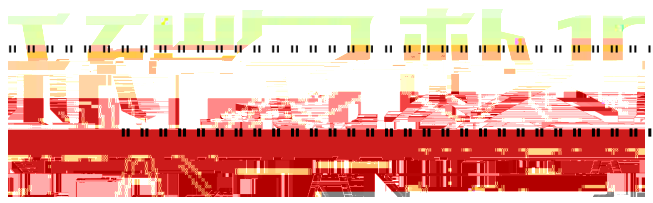
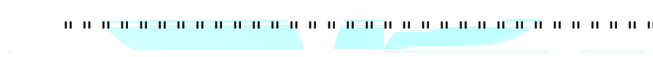
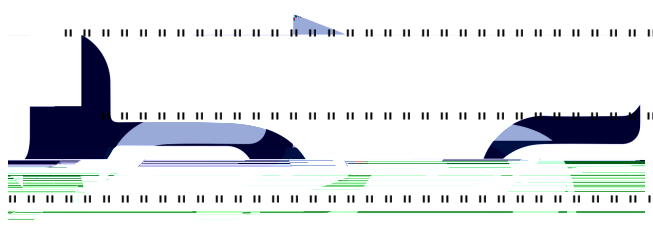
..... ,

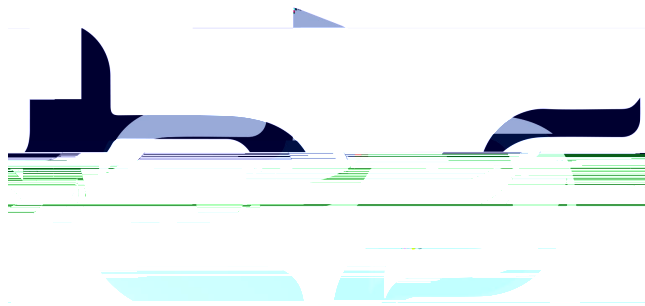
..... ,

..... , -

..... -\$

..... -&



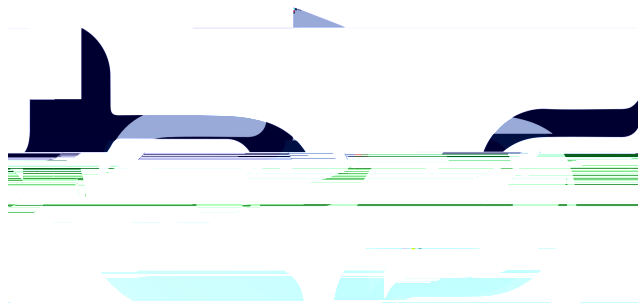


; F=

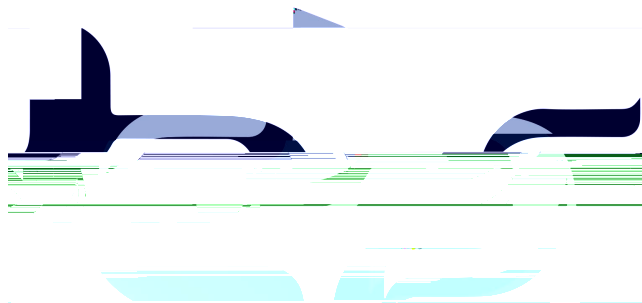
G8; G

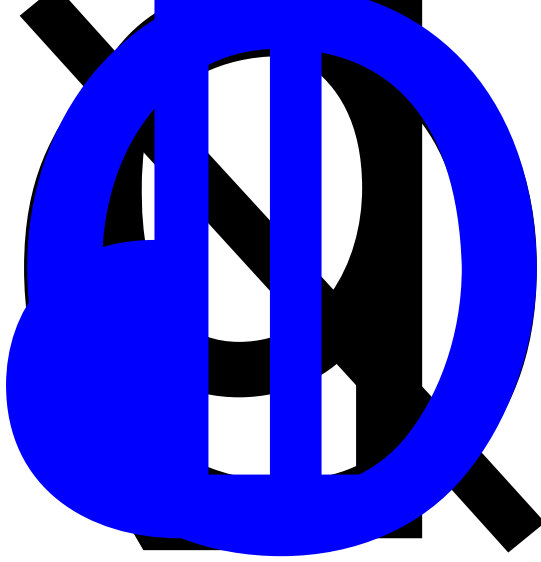
)"

9G;



*"





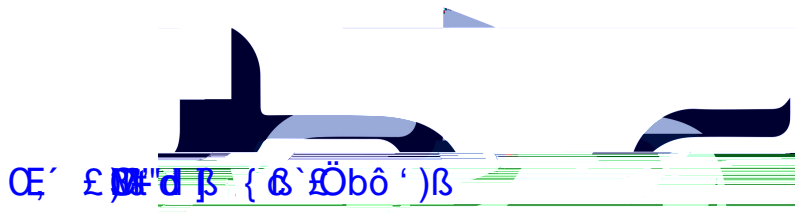
È

Õ

Ã



À

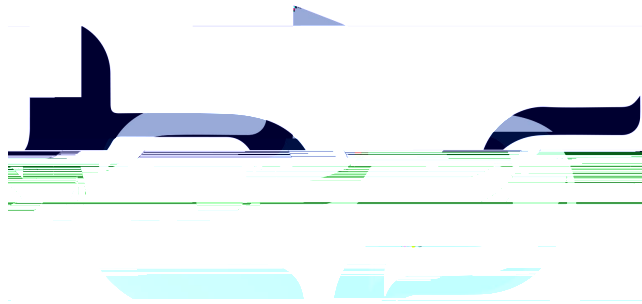


œ' £ ð ß { & ð b ô ') ß

Ã



~



' \$\$-''

&\$\$'

&\$%\$

&\$\$% % &&

' \$

) \$\$



&&\$_J

%/\$_J

777

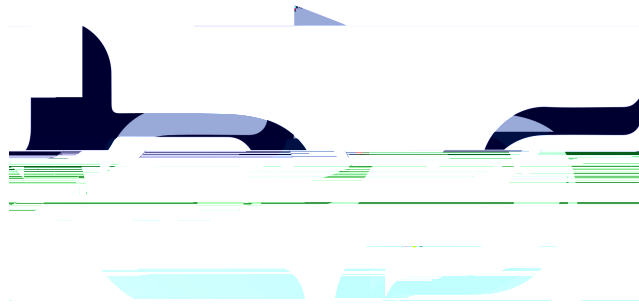
D777

HIJ

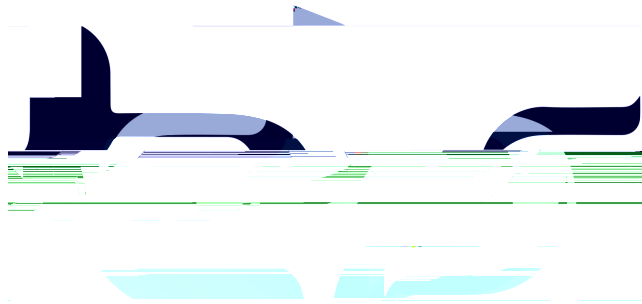
J89

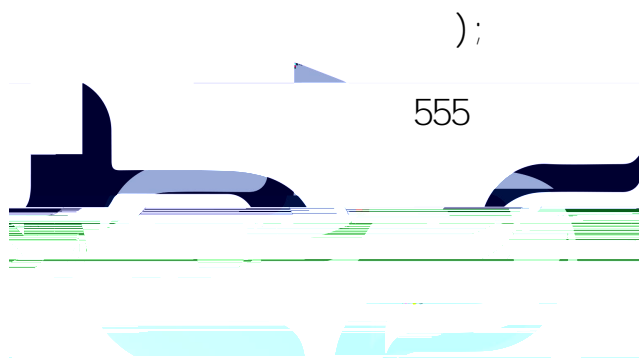
79

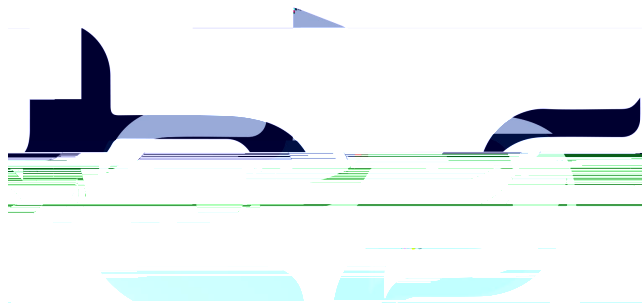
=GC- \$\$\$% =GC%(\$\$\$% C<G5G% \$\$\$%

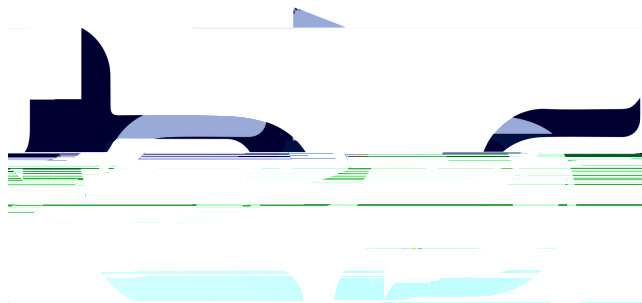


7B5G



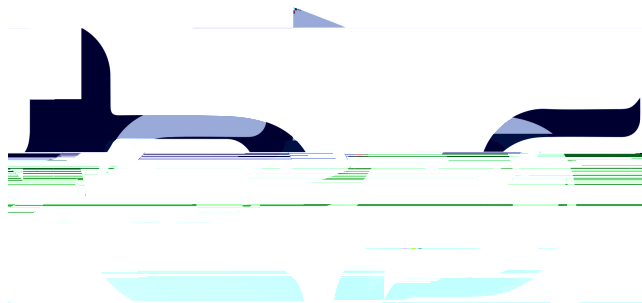






&\$&)





9

10

11

12

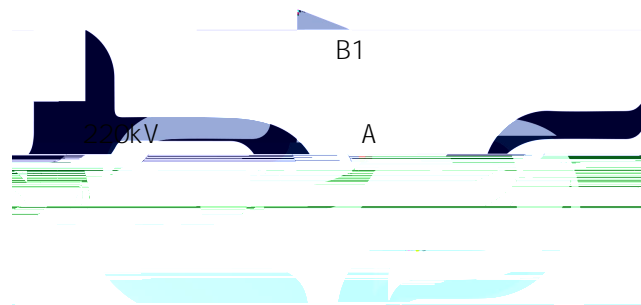
B1

13

14

15

16



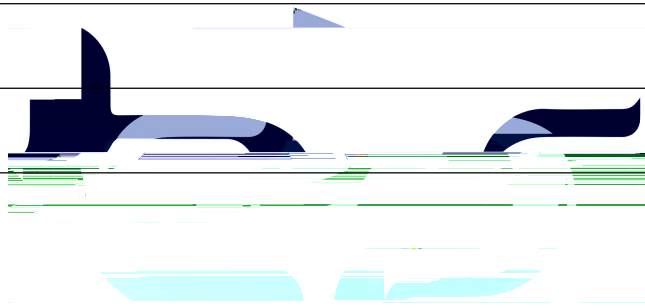
17

18

19

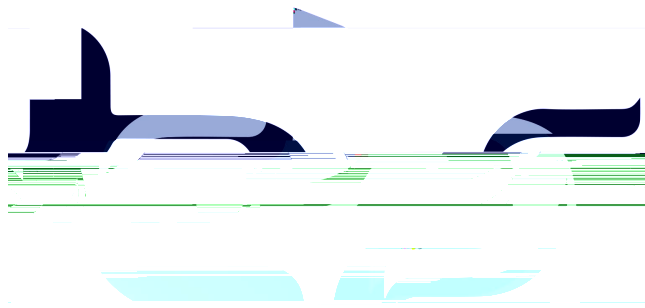


31	
32	
33	
34	
35	
36	
37	
38	
39	



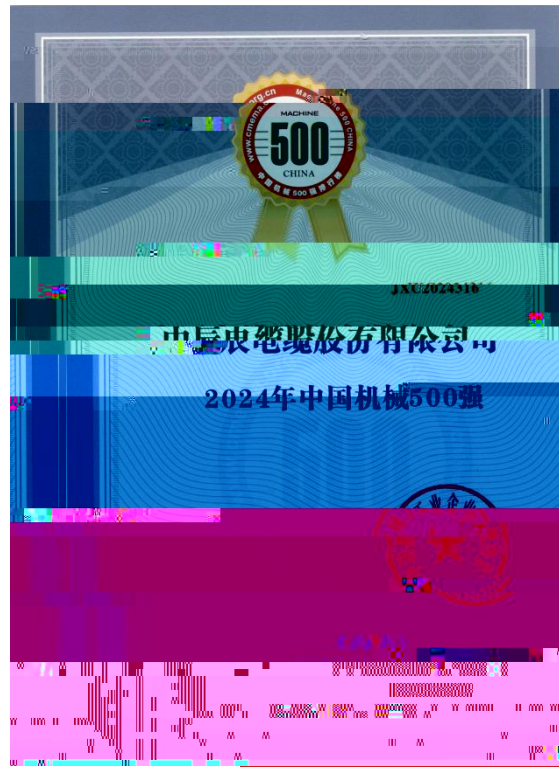
' \$

) \$\$



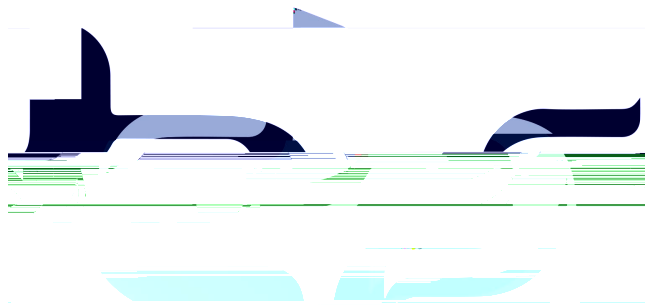
);



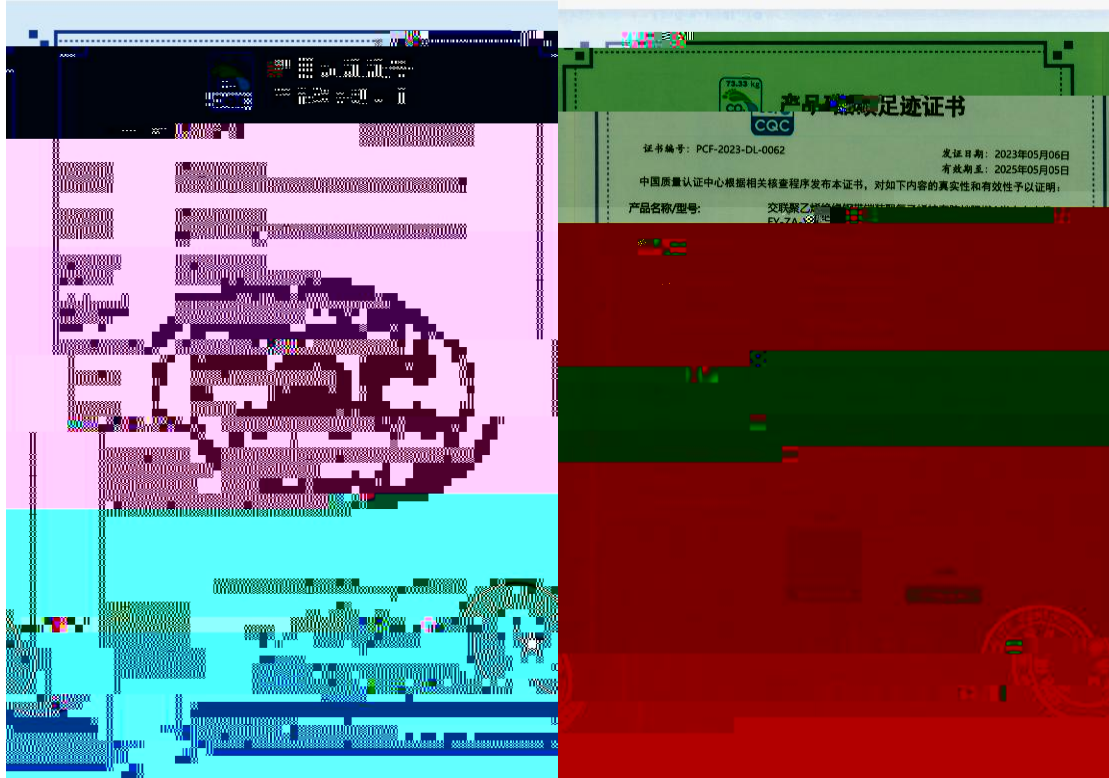


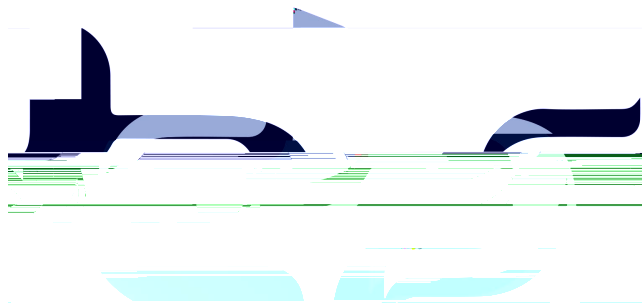










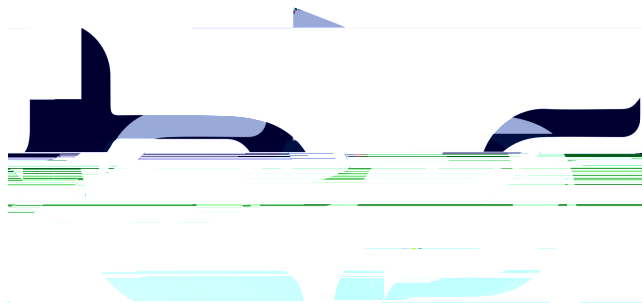


%

&"

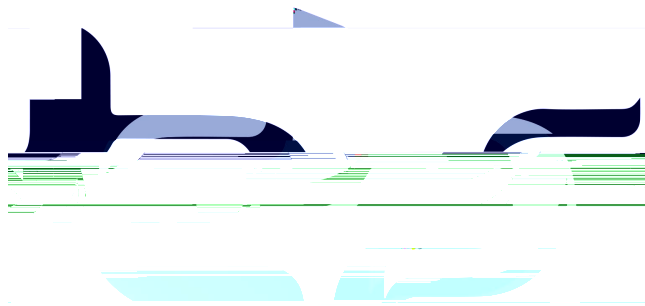
' "





g

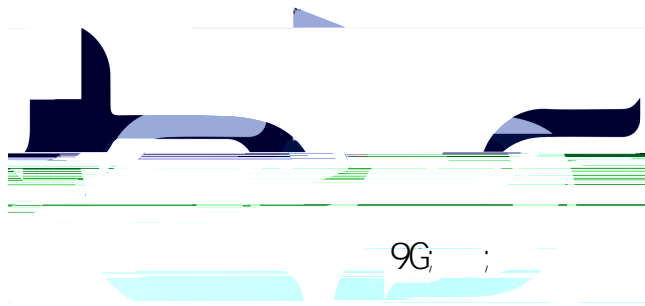
ž a"



("

)"

*"



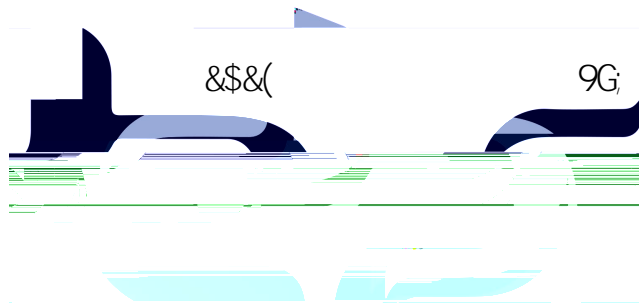
9G;

9G;

9G;

9G;

9G;





南方电网供应链（海南）有限公司

感谢信

中辰电缆股份有限公司：

9月6日，海南遭遇自建国以来登陆我国风力最强秋台风“摩羯”正面袭击，全省电网受到严重影响，特别是海口南部、文昌北部电力基础设施受损严重。灾情发生后，南方电网公司党组坚决贯彻落实习近平总书记对海南广东等地台风灾害作出的重要指示精神和李强总理批示要求，迅速开展抗灾复电，全力保障人民群众生产生活需求。

开门红期间，贵司积极响应公司号召，主动承担社会责任，

第一时间组织生产一批又一批的应急抢修物资，为加快抗灾复电工作奠定了物资基础。

感谢你们，不畏艰难，克服风雨交加、道路受阻等多重困难，采用专车直送等方式保障应急抢修物资第一时间到达灾区，为加快抗灾复电工作抢占了先机。

感谢你们，竭尽全力，帮助我司圆满完成抗灾复电“人不辱命”的物资保障目标，为抗灾复电大局作出了卓越贡献。

表扬信

致中辰电缆股份有限公司：

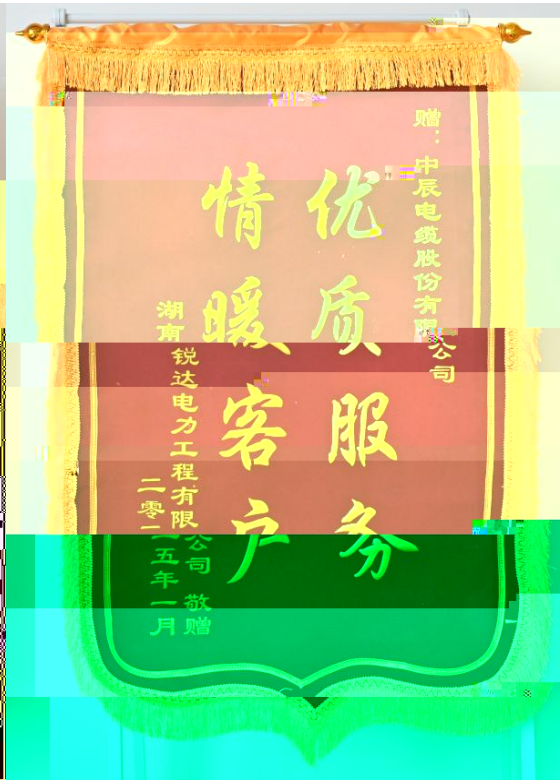
贵司积极响应公司号召，主动承担社会责任，

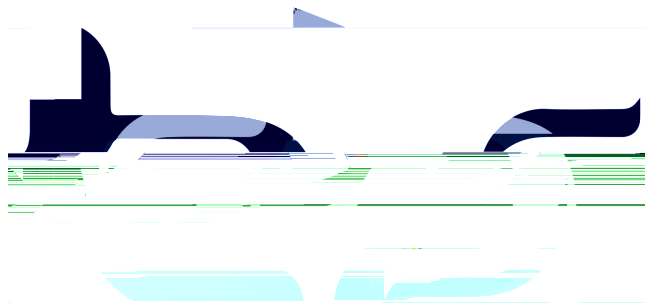
第一时间组织生产一批又一批的应急抢修物资，为加快抗灾复电工作奠定了物资基础。

感谢你们，不畏艰难，克服风雨交加、道路受阻等多重困难，采用专车直送等方式保障应急抢修物资第一时间到达灾区，为加快抗灾复电工作抢占了先机。

感谢你们，竭尽全力，帮助我司圆满完成抗灾复电“人不辱命”的物资保障目标，为抗灾复电大局作出了卓越贡献。







&\$&(

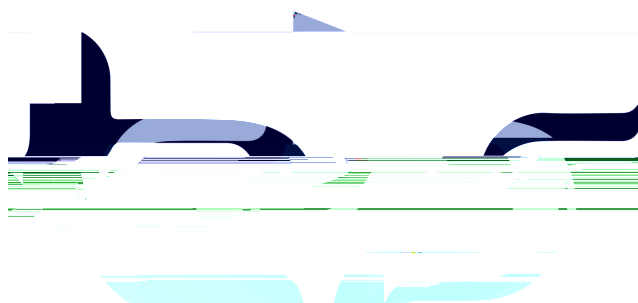
9G;



I B G8; g

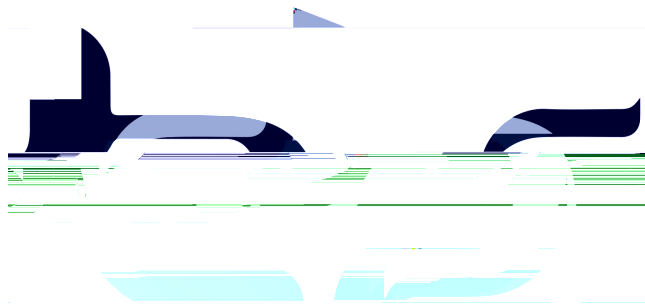
%

&"



*"

+"



,"

-"



%"

%"

&"

' "

("

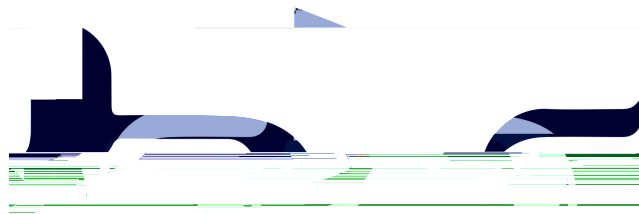
)"

*"

*"


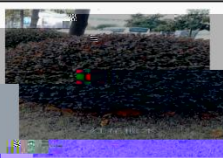

+"

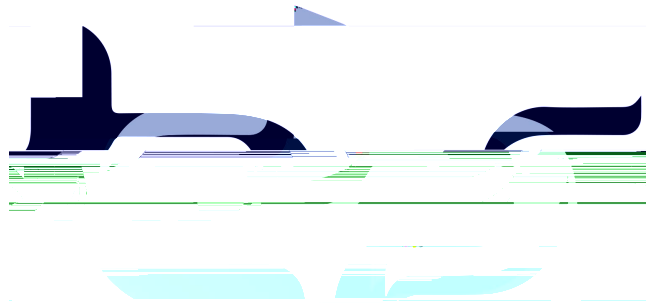
%&"





=GC %(\$\$%)

					
香樟木	92			红花檵木	177
				海棠球	212
广玉兰	48			小叶黄杨	2160



&\$' \$

&\$) \$

建设项目环境影响报告表

工业类

项目名称：智能高压裸线制造项目

建设单位（盖章）：中辰电缆股份有限公司

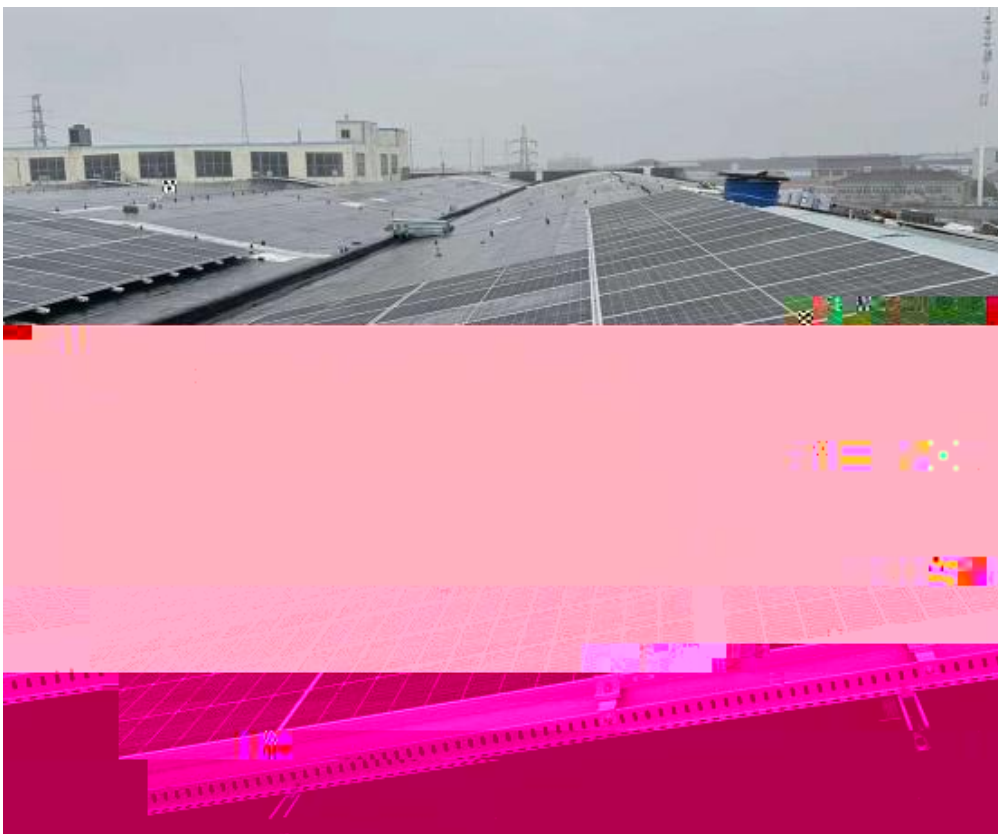
编制日期：2022年6月

中辰电缆股份有限公司

竣工报告

TJ1.7

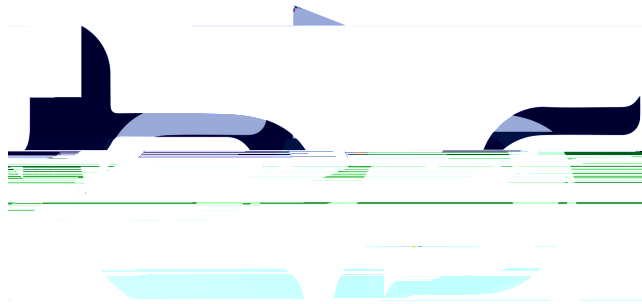
工程名称	中辰电缆股份有限公司车间	结构类型	框架
工程地址	新街街道	建筑面积	11833.5 m ²
建设单位	中辰电缆股份有限公司	开工日期	2021年9月13日
设计单位	上海东大建筑设计(集团)有限公司	完工日期	2022年4月13日
监理单位	江苏经发工程咨询有限公司	合同工期	天
施工单位	中辰电缆股份有限公司		



&\$(

fI&\$%) ȷ (

fI<>- (% &\$% ȷ



温室气体排放核查陈述

VERIFICATION STATEMENT OF GREENHOUSE GAS EMISSION

No. INV-2024-DQJX-0089

本核查陈述针对:
This is to verify that:

中辰电缆股份有限公司
Sinostar Cable Co., Ltd.

地址: 中国浙江省嘉兴市嘉善县魏塘街道嘉善大道1000号

中辰集团

中辰电缆股份有限公司
Sinostar Cable Co., Ltd.

温室气体排放报告书

编号: VER A25.2.21

2025年2月21日

&\$')

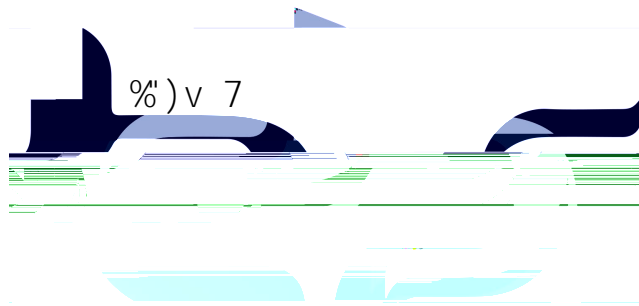
&\$&)

&\$')

&\$&(

) \$!

&\$) \$



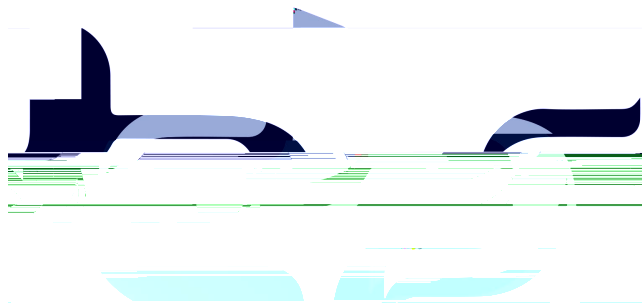
!

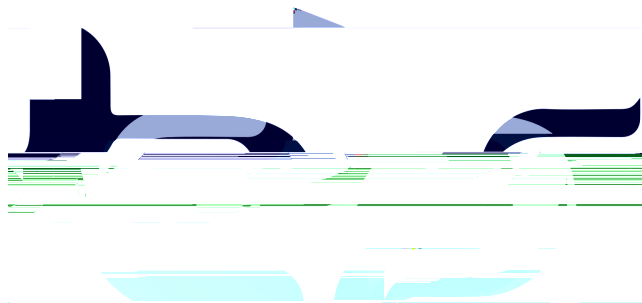
!

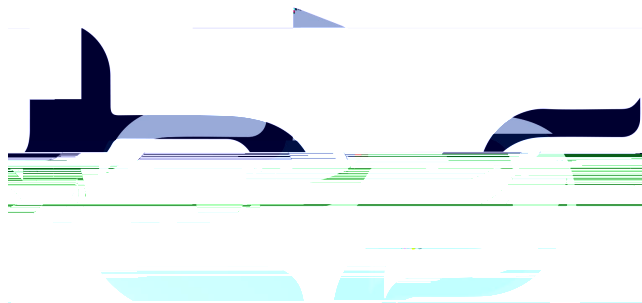
!



!







%



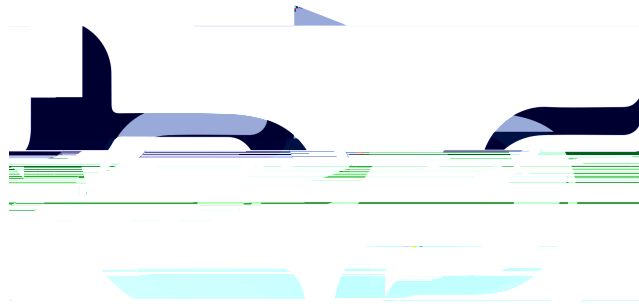
&"

' "

#

&& \$\$

+. \$\$



+G



=GC

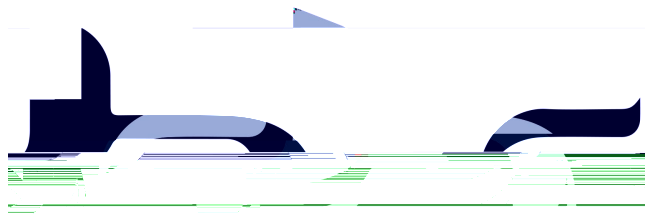
- \$\$\$%

=GC % (\$\$\$%

=GC () \$\$\$%

=GC) \$\$\$%

?D=

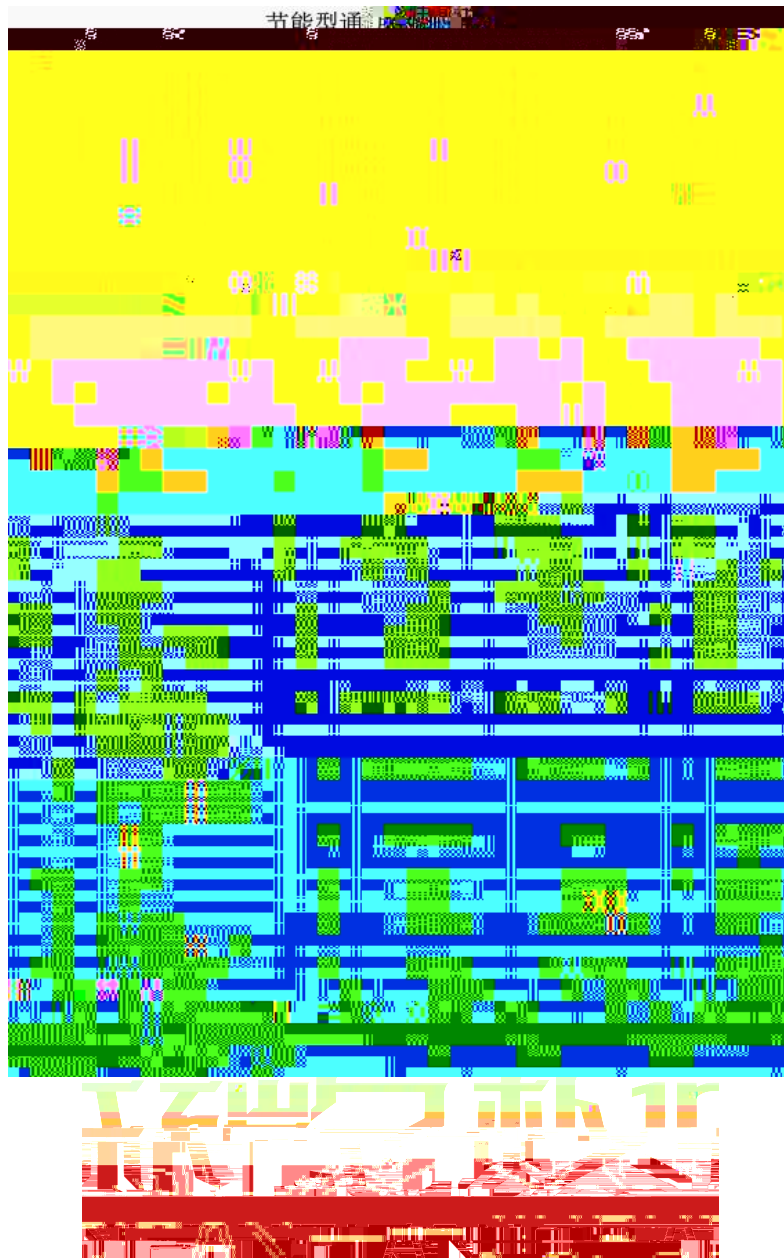


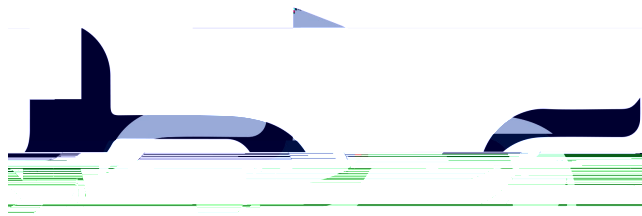
&\$&(



/







; 6#H

' &%*% &\$%)



Fc<G

% ,

产品分解回收循环再利用指南

一、目的

中辰电缆股份有限公司向客户提供的产品主要为：电线电缆，产品报废后，均具有循环再利用的可行性；电缆回收再利用不容置疑，废电缆的回收是节约资源的关键一步。本指南主要用于指导客户如何回收再利用报废产品。

二、指南

1、产品基本采用盘具进行承装，电缆施工完毕，所剩盘具都可进行回收再利用；对于全铁盘具按照合同要求，基本由中辰电缆进行回收，可再次重复使用；对于铁木盘具和木盘可有客户进行整理，与中辰电缆经理进行协商，进行回购，中辰电缆有相关盘具回购政策，回购的盘具进厂后进行维修再二次使用。

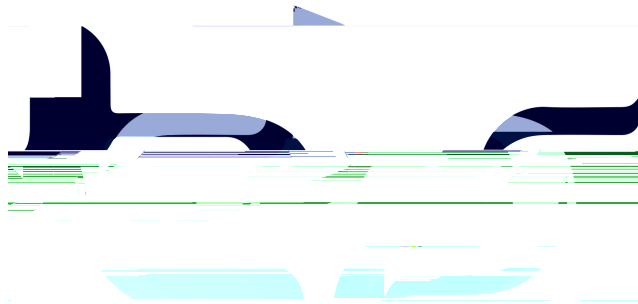
2、电线电缆产品施工后剩部分，大长度可用于其它工程使用。

3、对于无法使用的短段电缆和已经报废的电缆产品，可...

9

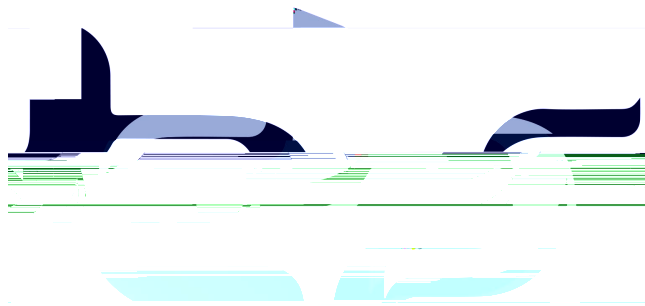
9FD

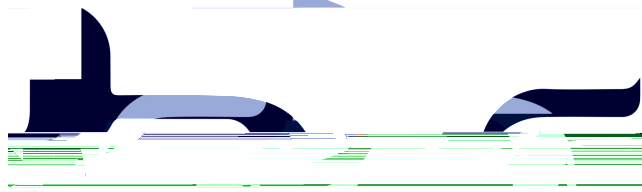
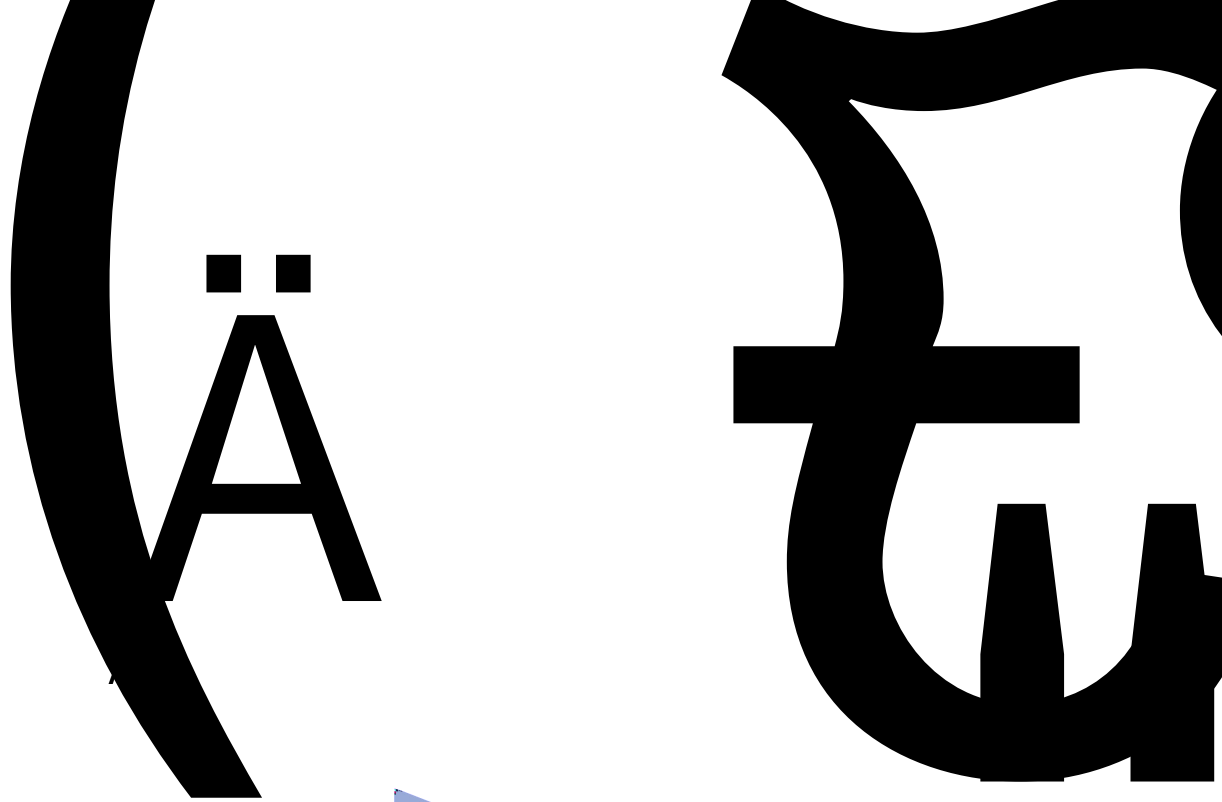
A9G



œ

Ã



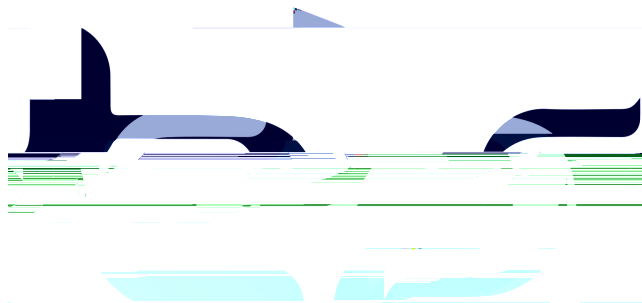


&*

%

)



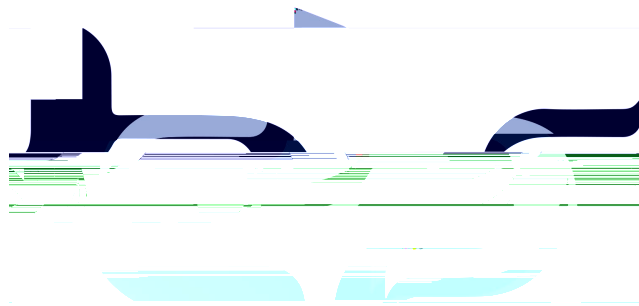


9G;

%"

&"

."



G8; g

+"

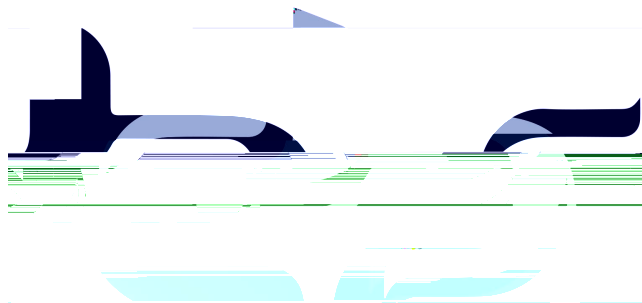
-"

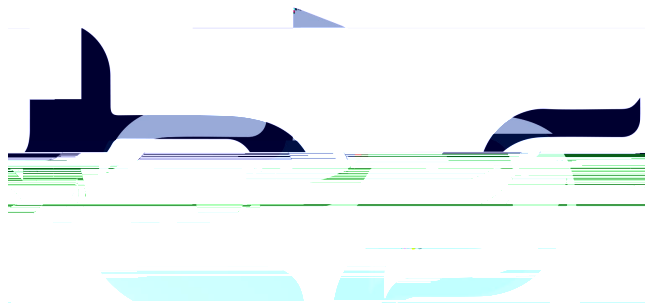
%&"

% "





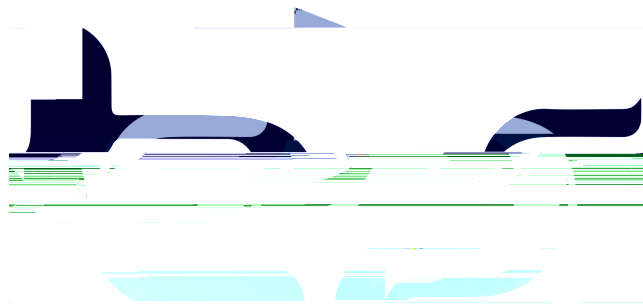




&\$&(



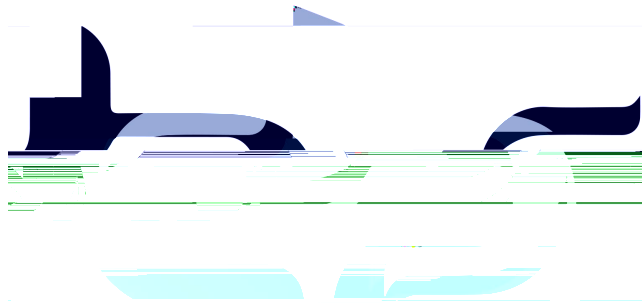
9<G

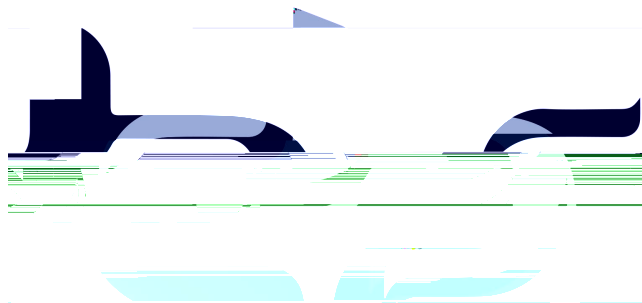


9 F65

F65

C





中国宜兴环保科技工业园 经济 发 展 局 文件

中宜环科经能（2020）02号

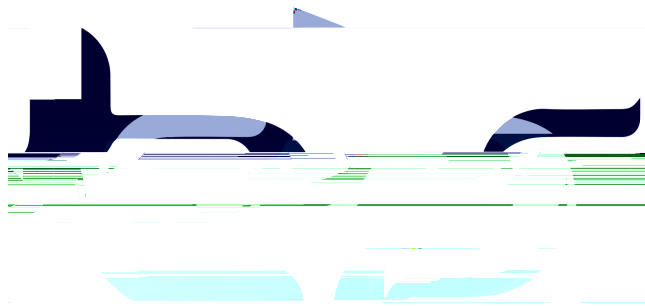


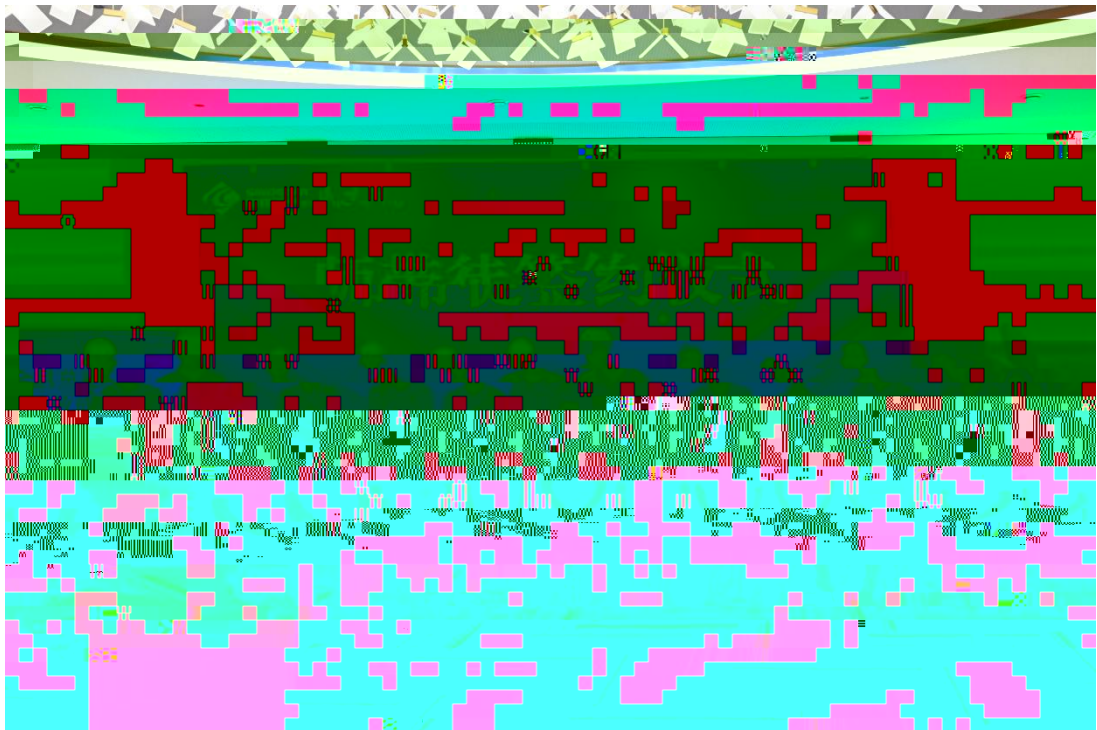
中辰电缆股份有限公司智能高压裸线制造项目 节能审查意见

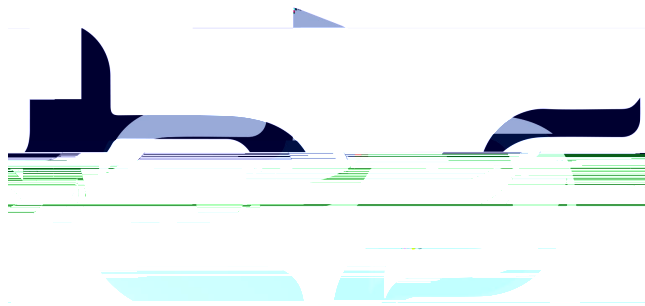
中辰电缆股份有限公司：

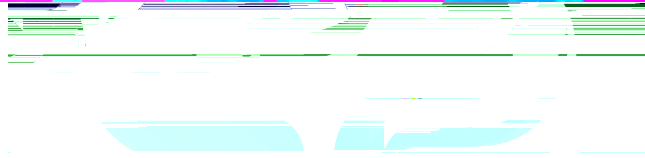
你单位

及《中辰电缆股份有限公司智能高压裸线制造项目



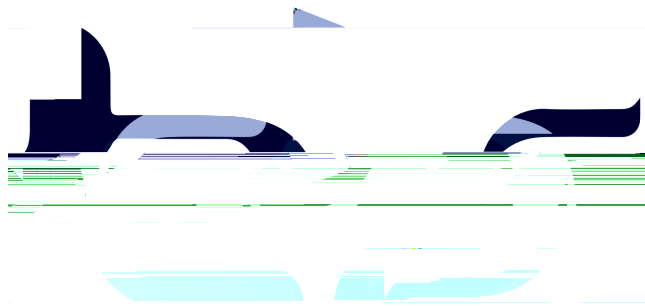


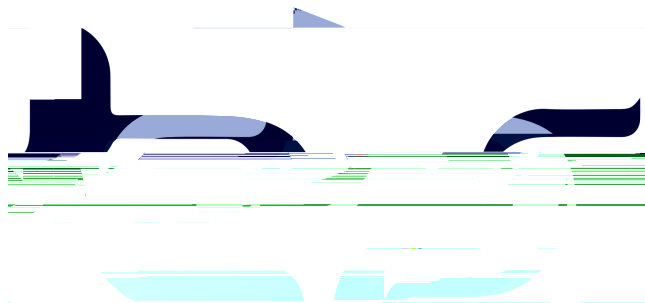




\$\$\$<

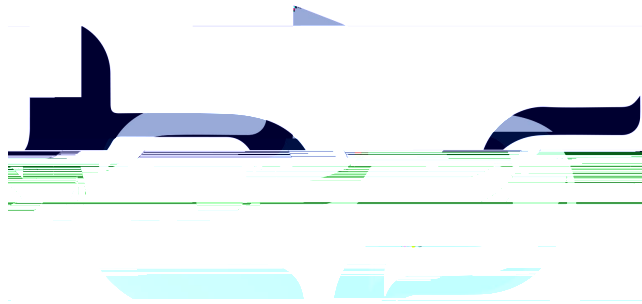


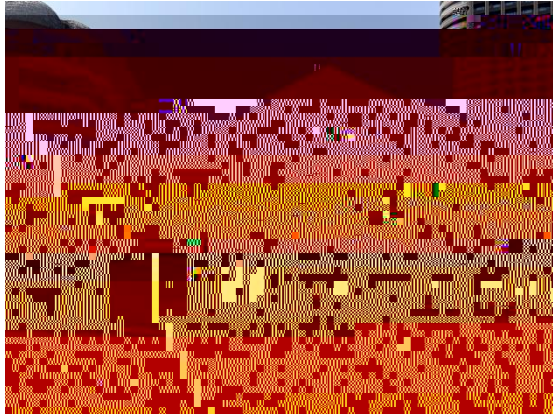
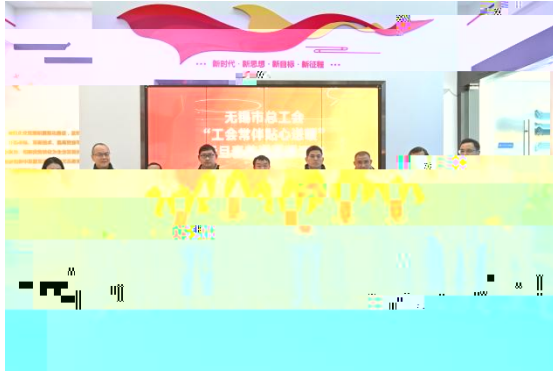


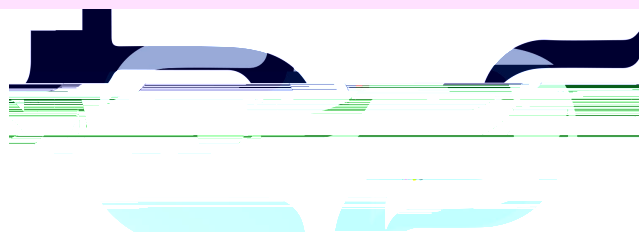


"

"







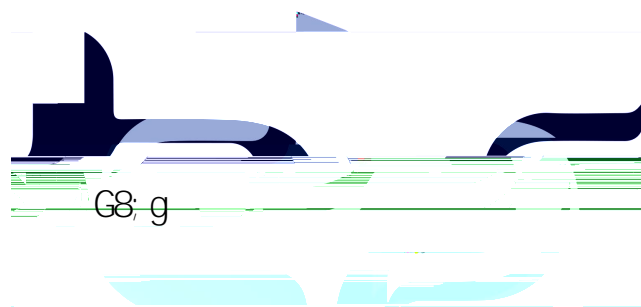


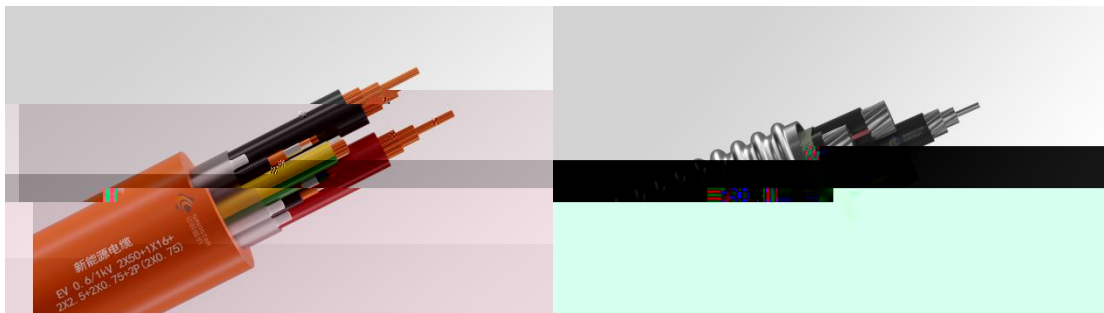
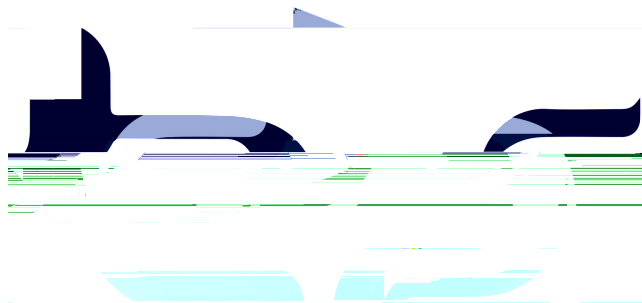
%

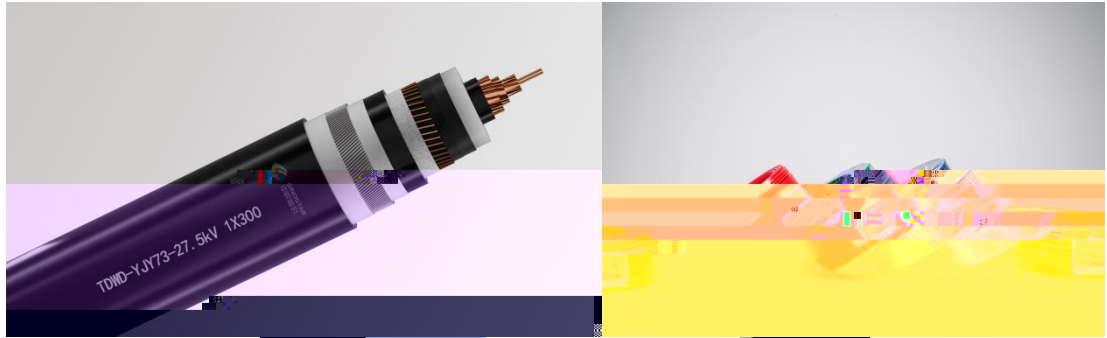
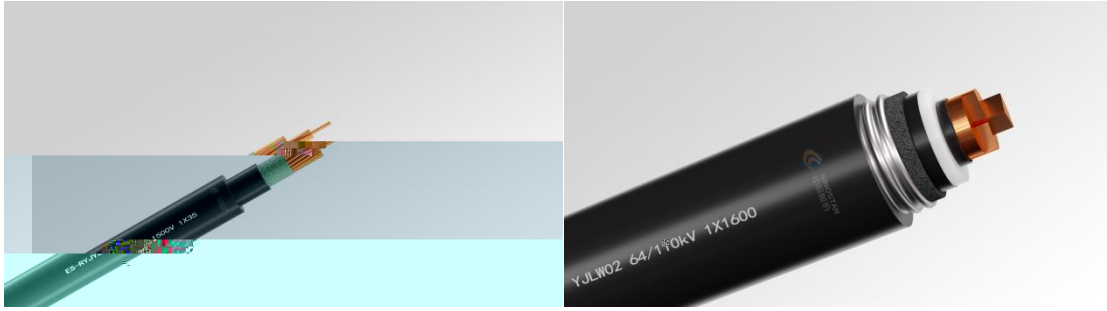
&

'

_"

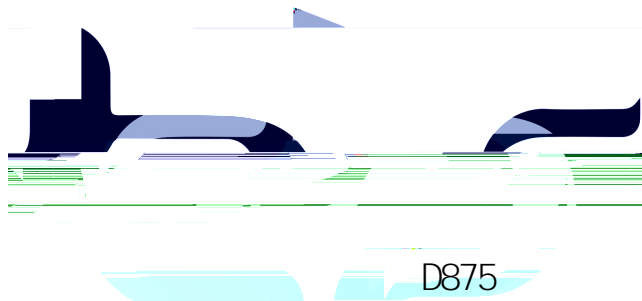






=GC - \$\$\$%







%

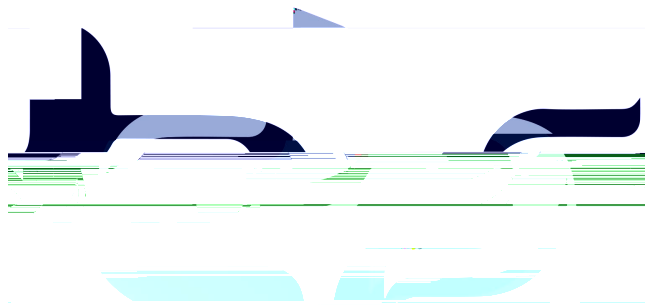
&"

G8; g

%\$"

, "





&\$&(

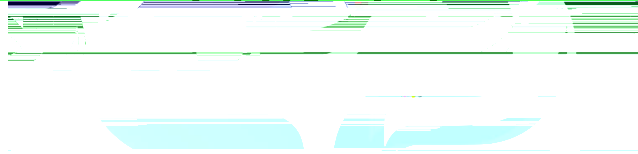
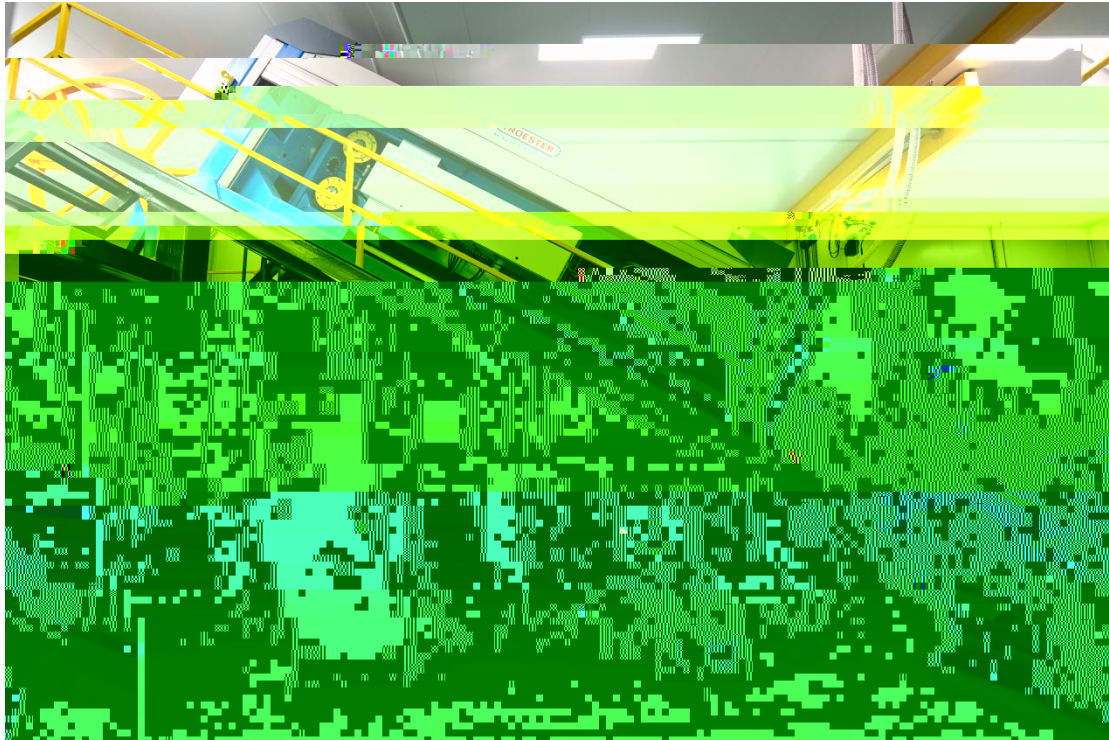


'...

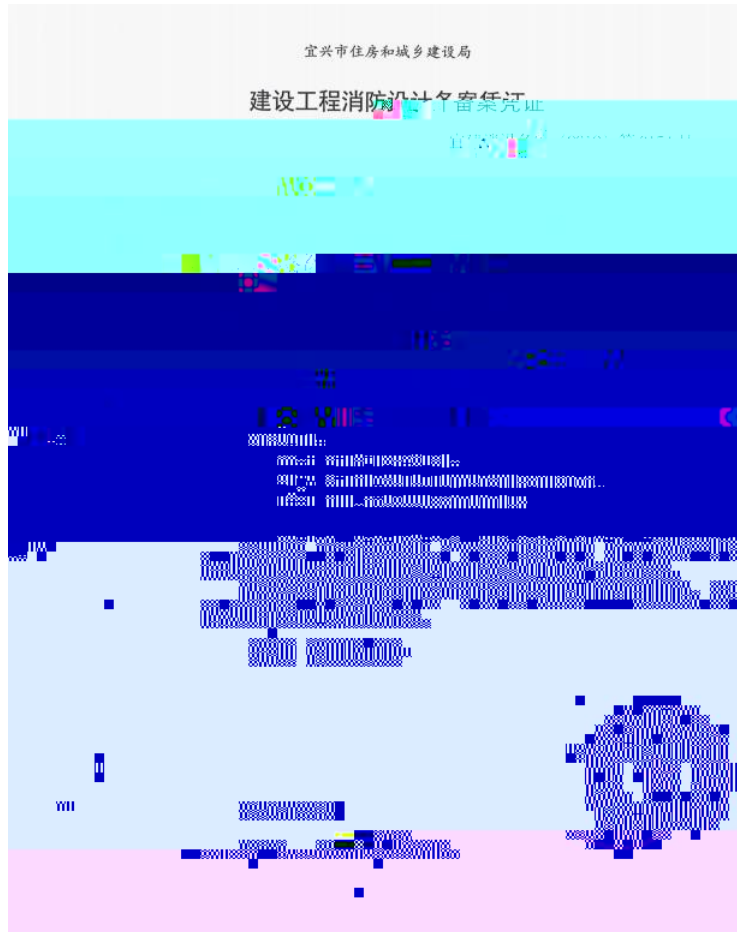


óe

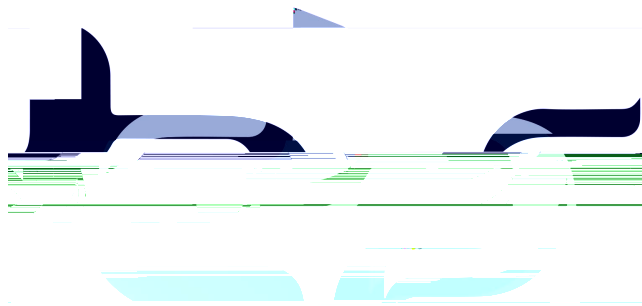




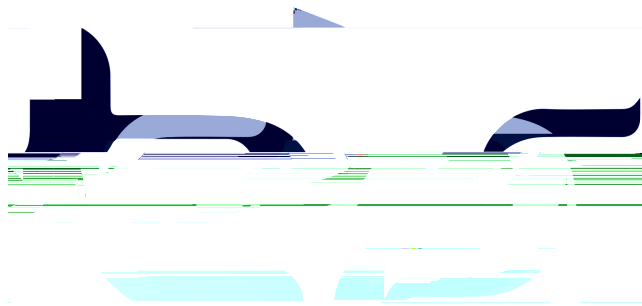
&\$&(



&\$&(



%%\$1

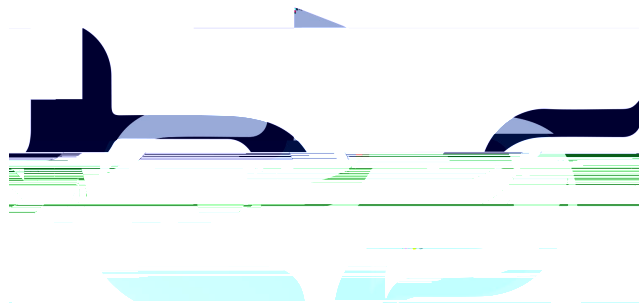


%"

&"

' "

("



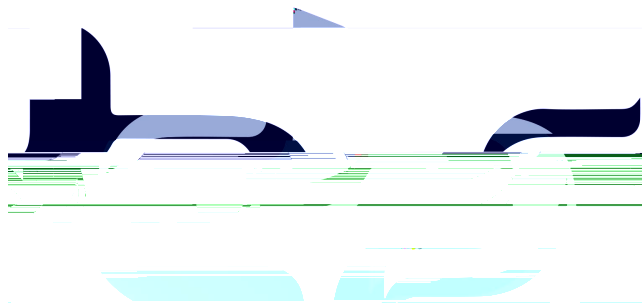
G8; g

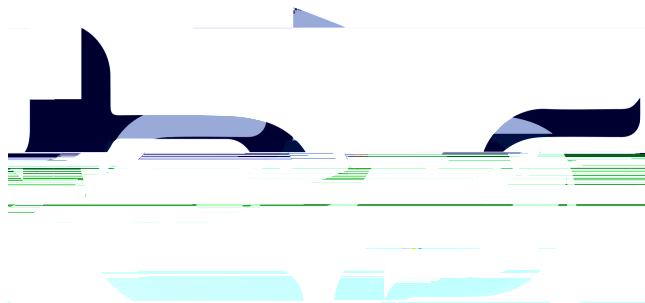
%*"

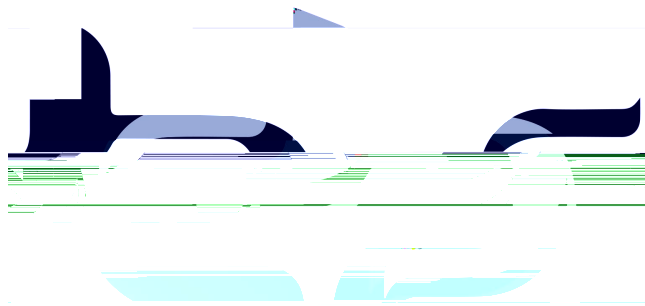
%t"





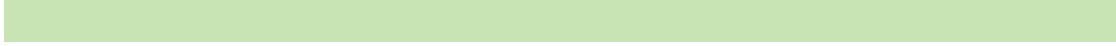




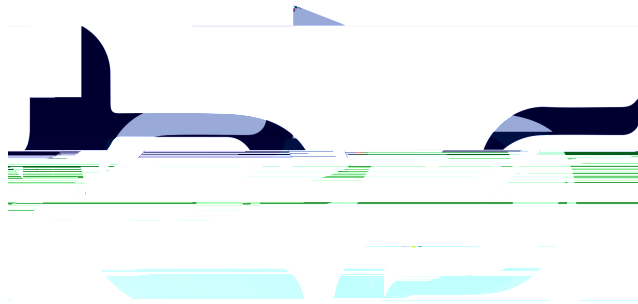


9G;

&\$&(



#



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

%



&

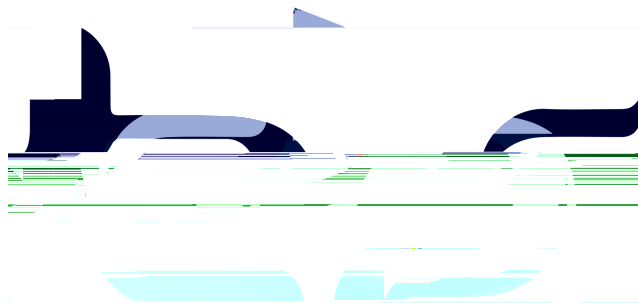
=GC% \$* (! % &\$%

=GC% \$* (! ' . &\$%

; < Df chcWt`

&\$&(

9G;



%

\$



&

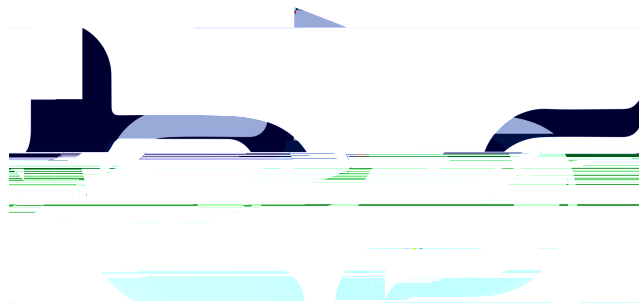
9G;

(

)

&\$\$(9G;

X



&

%

X



&

%

X

,

&

%

\$\$&)

