



中国认可

国际互认

环境信息

ENVIRONMENTAL INFORMATION

"&#\$' 9: 93\$" #(\*

\$" S&

\$" S' & #

\$" S& " # " # 9: 93\$ #S %#

;EA #&' (&Z% S" #+

;EA #&' (&Z# S" #\*

;EA!; 75 #) " S+, S" #+ ;EA #&' ( S" S" ;EA #&' (&Z% S" #+

;EA #&' ( S" ##

9: 9

\$" S&

9: 9

#

\$

%

&

'

S(

(

(\*

\$' S& " # " #

\$' S& #S %#

#

\$

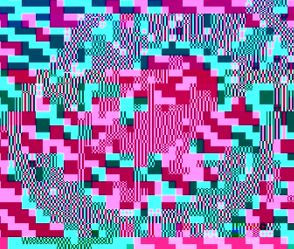
%

&

#" &!) f5A\_sW

\$" S' & %

9: 9





中国认可

国际环境  
认证信息

ENVIRONMENTAL INFORMATION

;IAA #&" (&Z% S" #+&Z%

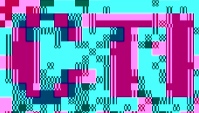
S" S& " # " # S" S&

#S %#

A

#2

2





中国认可

国际互认

环境信息

ENVIRONMENTAL INFORMATION

www.cnas.org.cn

1] Z' %) <gZzc] dj hZ <Vh xkZcidgn GZedg d[

# Yangzhou Yangjie Electronic Technology Co., Ltd.

] Vh WZZc kZg[ ZY' c' VXXdg VcXZ' 1] >HD &) %+) "( / %& . | 1] i] Z b Vi' ZgVātn VcY i] Z

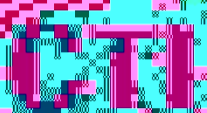
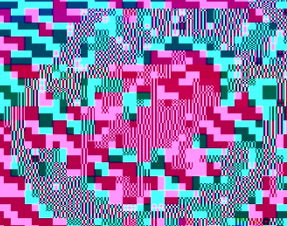
āzkZad[ Vhj gVcXZ hVi h[ ZY#

**Verification Criteria :** >HD &) %+) "%%%&

**Verification Programmes:** >HD ⊕ θ & , % . / %



8





中国认可

国际认可  
环境信息  
ENVIRONMENTAL INFORMATION

**Description of the verification :**

8l >kZg[ZY i] Z ^ckZcidgn d[ <gZc] dj hZ \Vh Zb ^h'dch d[ NVc\o] dj NVc\\_Z : aZXigdcX I ZX] cda\ n 8d# AiY# [gdb ?Vcj Vgn &! ' % ) id 9ZXZb WZg (&! ' %.) VXXdg'c\ id #D &) %+) "( / %& #

**Scope :**

B VX] ^Zgh VcY Zfj 'eb Zci b Vcj [VXij gc\ t& !

**Objectives :**

Vf : kVj ViZ I ] Zi] Zgi] Z <=< ^ckZcidgn gZedg b ZZih i] Z gZfj gZb Zcih d[ #D &) %+) '& / %&-

W : kVj ViZ i] Z Xdch hiZcXn VcY Xdb eaZiZcZhh d[ i] Z <=< ^ckZcidgn gZedg

Xi kZg[n i] Z XdgZicZhh VcY gZVhdcVWZcZhh d[ i] Z <=< VXXdj ci'c\ VcY gZedg 'c\

Yf : kVj ViZ I ] Z <=< "gZaIZY b VcV\Zb Zci Xdcigda Vi i] Z dg Vc'ovi'dc aZkZa

**Assurance level :**

GZVhdcVWZ

**Materiality :**

\*/

**Intended users :**

HiV Z] daZgh ^kdaZY 'c i] Z Wj h'cZhh VXi k1Zh

**Nature of data and supported the GHG statement :**

= hidgXVa[VXih

**GHGs included :**

8D 8=) C D =; 84 E; 8H H+ C ;

**Category Emissions :**

8%& # & 8D Z

**Category Ereshold :**

