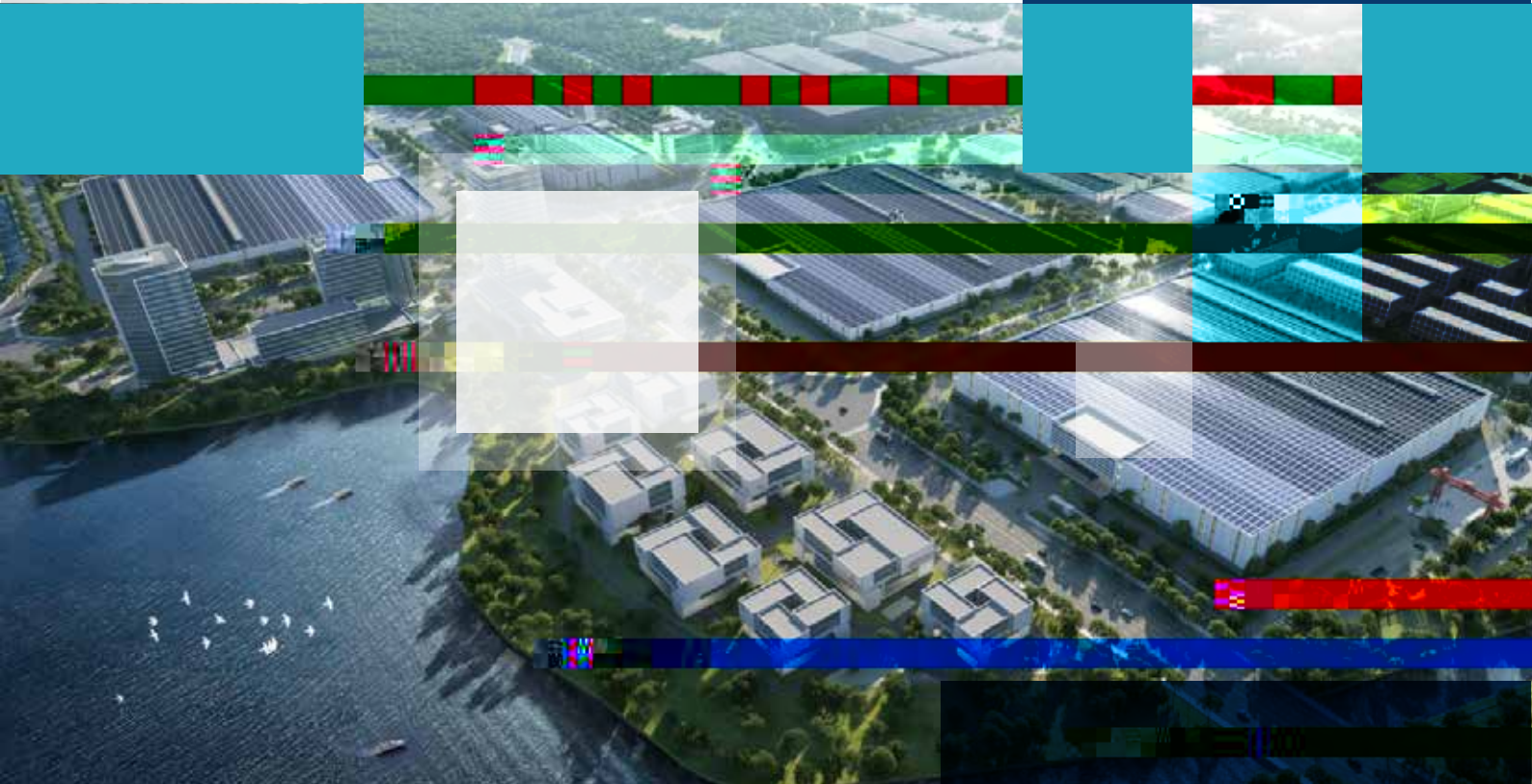


600580.SH Enapta

H .





()

Company Profile

()

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(.SH)

EnapterAG

(H FRA)

AEM

EnapterAG

EnapterAG

“

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AEM



CONTENTS

AEM

EL .

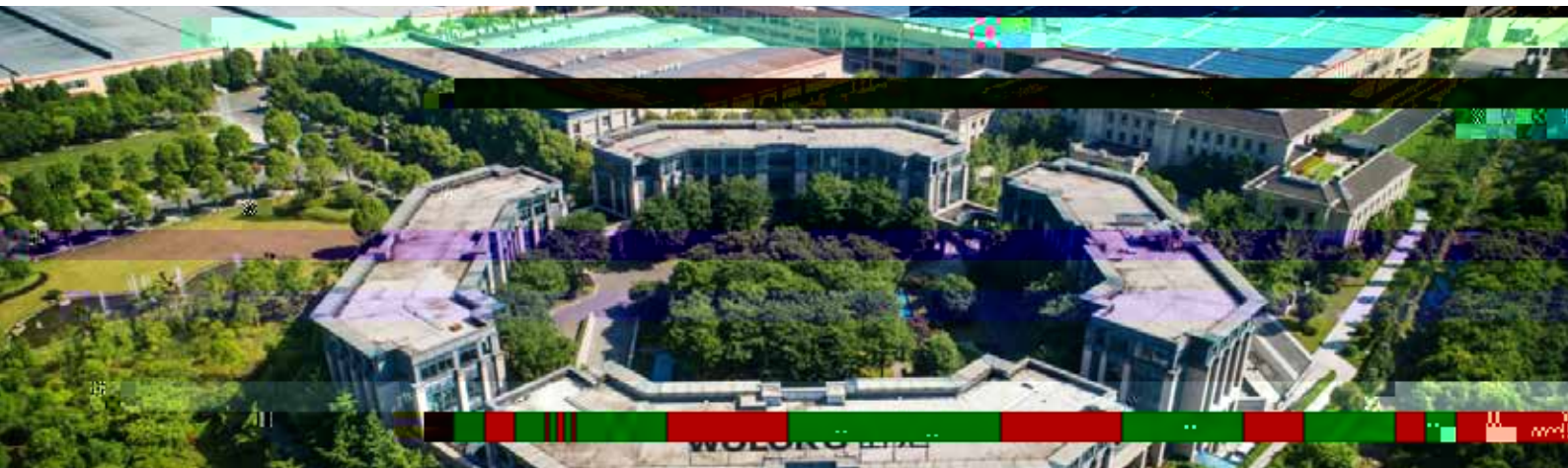
WT .

DRY .

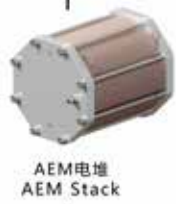
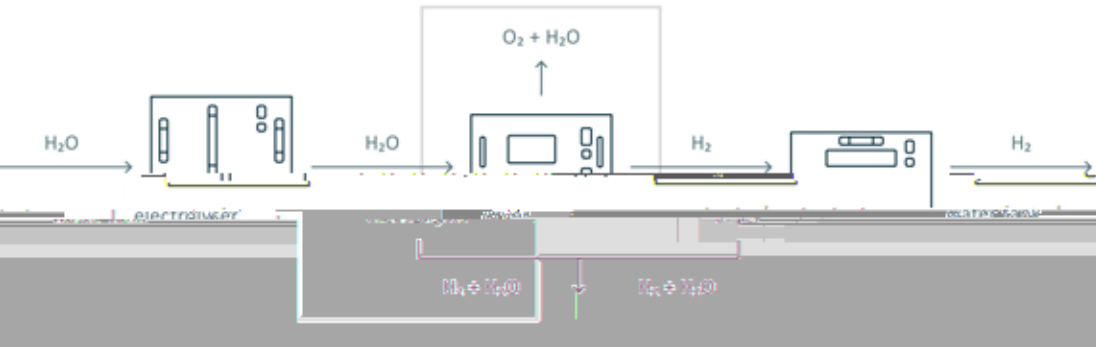
AEM

AEMWEH-Flex-

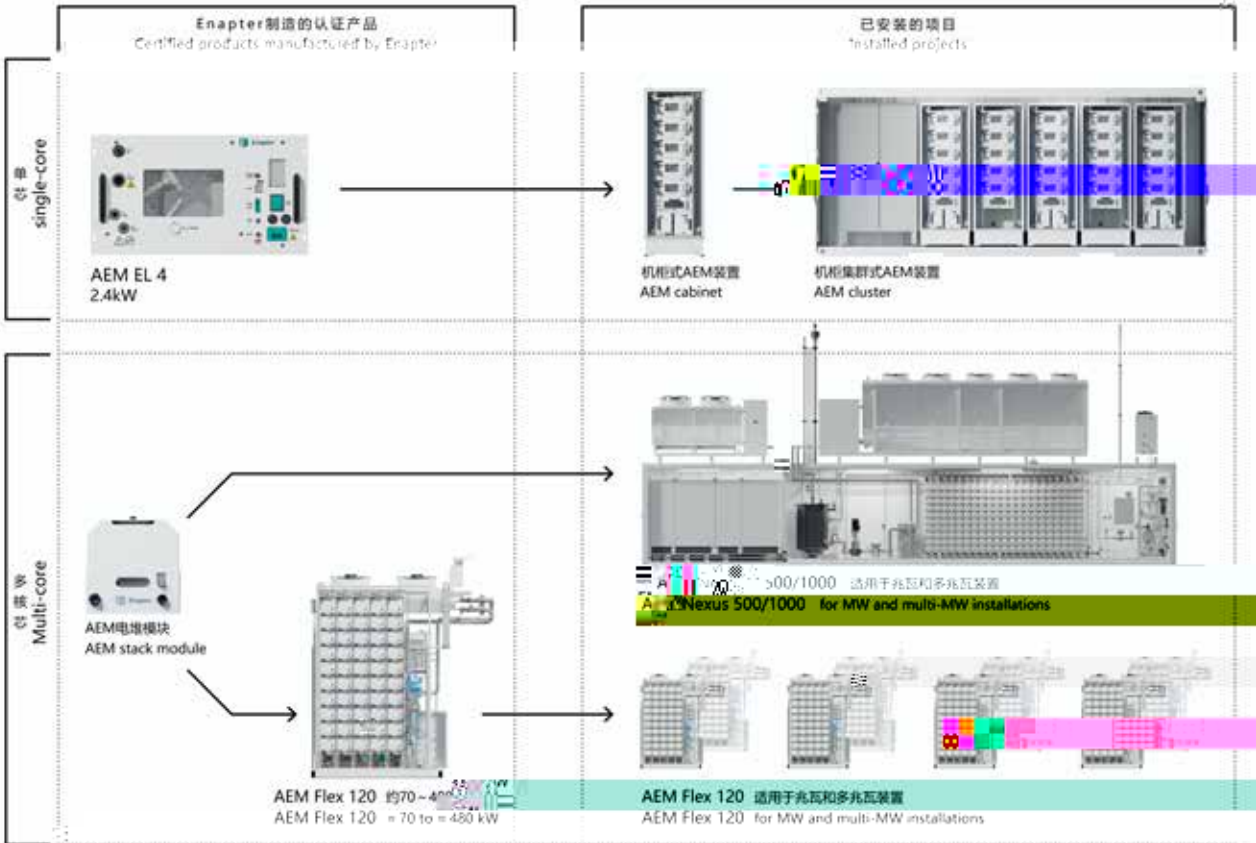
WEH-Nexus-



制氢产品



AEM电堆
AEM Stack



大功率 AEM 制氢装置



WEH	Flex		AC	A	D	S	
	AEM	: Nm /h	AC: V DC:	A: - W: -	D:dryer	S: C: H:	:CE :UL :

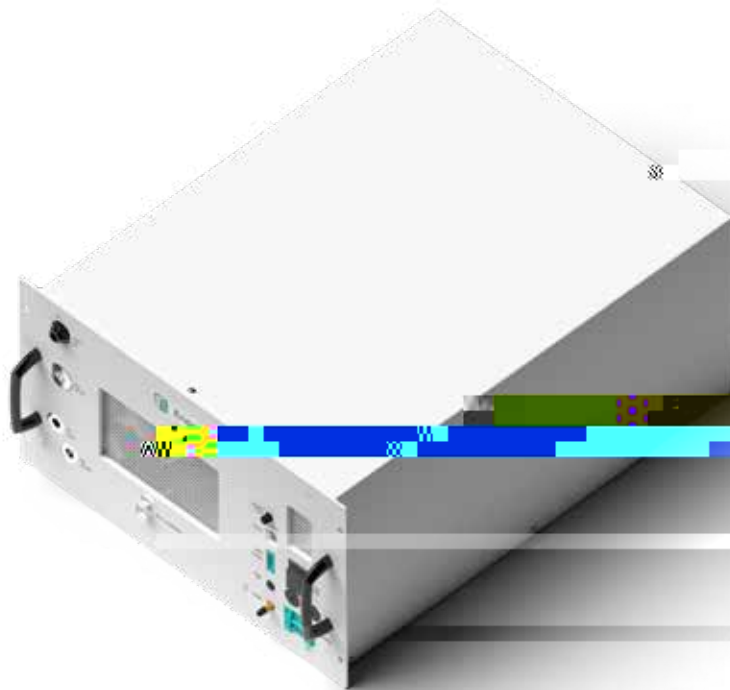
WEH	Nexus		AC	A	D	S	
	AEM	: Nm /h : Nm /h	AC: V DC:	A: - W: -	D:dryer	S: C: H:	:CE :UL :

机柜式 AEM 制氢装置 --- 新



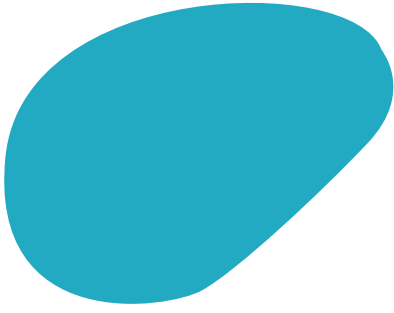
WEH	EL		AC	A	D	T	S
	AEM	: Nm /h : Nm /h : Nm /h : Nm /h : Nm /h	AC: V DC:	A: - W: -	D:dryer	T:Tank	S: C:

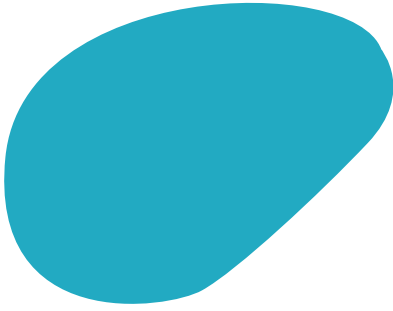
WEH-EL-0.5



Enapter

(AEM)





IP

Enapter

. L

. barg

W

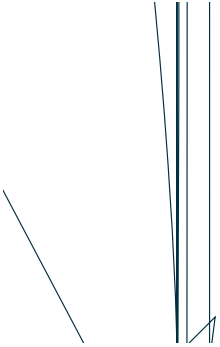
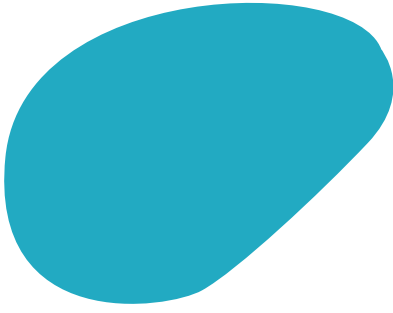
W

AC - V_i / Hz

°C- °C

- %Rh

IP



. Nm³/hr
 , ppm
 > . %
 <- °C, ISO (< ppm < ppm)
 bar
 W
 W
 AC - V, / Hz
 - °C
 * * = mm × mm × mm (U)
 kg

Enapter



=

AEM

=

. Nm³/h~ . Nm³/h

=

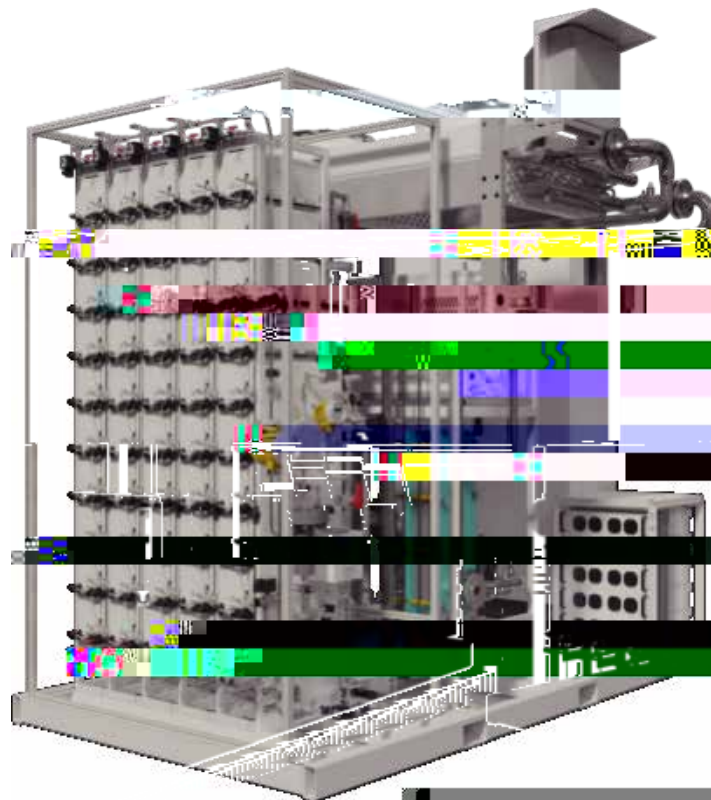
	WEH-EL- . -AC-ADTS	WEH-EL- . -AC-ADTS	WEH-EL- . -AC-ADTS	WEH-EL- . -AC-ADTS	WEH-EL- . -AC-ADTS
	. Nm ³ /h	Nm ³ /h	. Nm ³ /h	Nm ³ /h	. Nm ³ /h
	. kW	. kW	. kW	. kW	kW
mm	× ×	× ×	× ×	× ×	× ×
	kg	kg	kg	kg	kg
	barg				
	V (AC), / Hz				
	-				
	%Rh				
IP	IP				

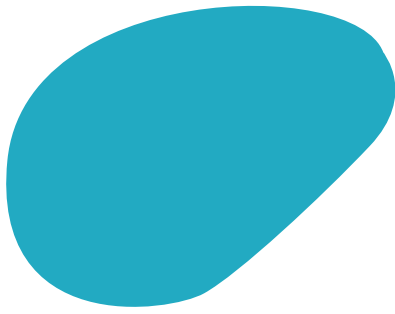
	WEH-EL- . -AC-WDTS	WEH-EL- . -AC-WDTS	WEH-EL- . -AC-WDTS	WEH-EL- . -AC-WDTS	WEH-EL- . -AC-WDTS
	. Nm ³ /h	Nm ³ /h	. Nm ³ /h	Nm ³ /h	. Nm ³ /h
	. kW	. kW	. kW	. kW	kW
mm	× ×	× ×	× ×	× ×	× ×
	kg	kg	kg	kg	kg
	barg				
	°C °C				
	barg				
	V (AC), / Hz				
	-				
	%Rh				
IP	IP				

	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS
	. Nm ³ /h	Nm ³ /h	. Nm ³ /h	Nm ³ /h	. Nm ³ /h
	. kW	. kW	. kW	. kW	kW
mm	× ×	× ×	× ×	× ×	× ×
	kg	kg	kg	kg	kg
	barg				
	DC - - V				
	-				
	%Rh				
IP	IP				

	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS	WEH-EL- . -DC-ADTS
	. Nm ³ /h	Nm ³ /h	. Nm ³ /h	Nm ³ /h	. Nm ³ /h
	. kW	. kW	. kW	. kW	kW
mm	× ×	× ×	× ×	× ×	× ×
	kg	kg	kg	kg	kg
	barg				
	°C °C				
	barg				
	DC - - V				
	-				
	%Rh				
IP	IP				

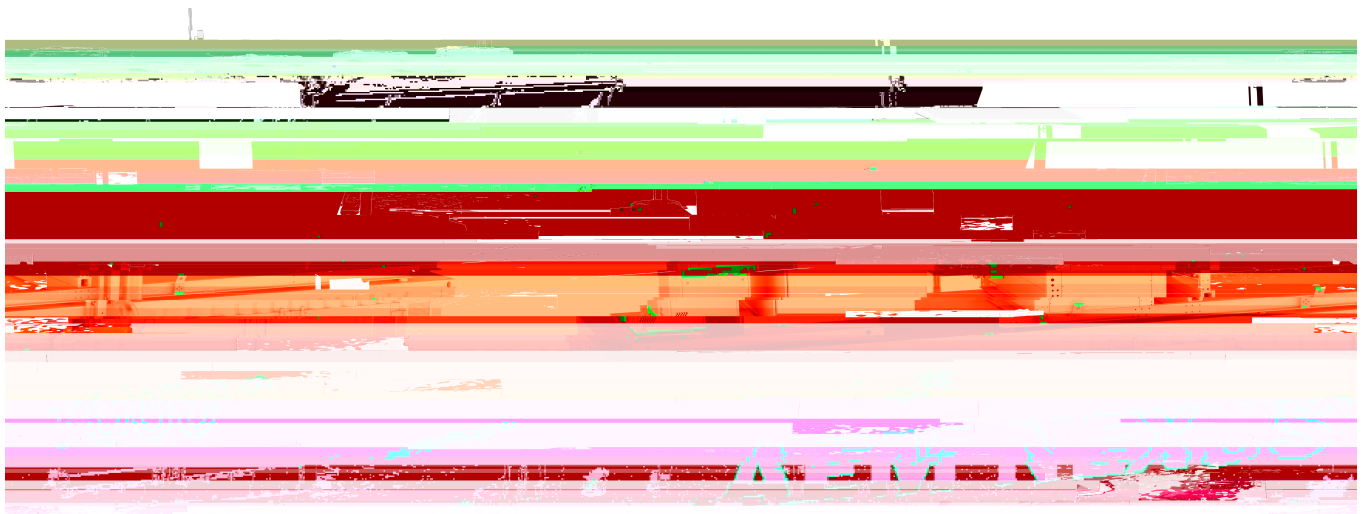
WEH-Flex-25

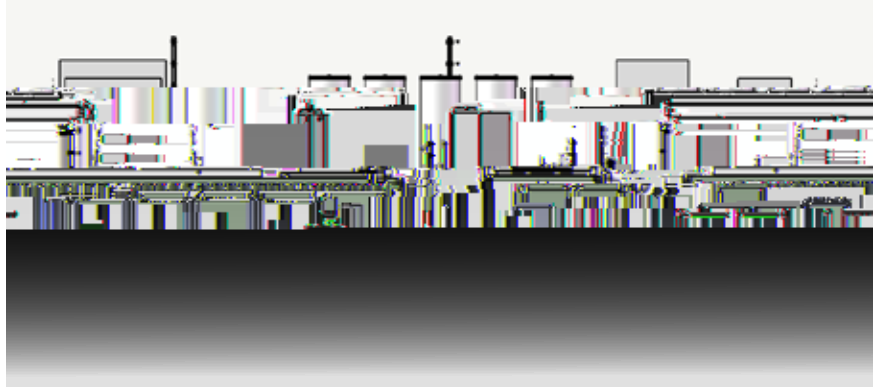
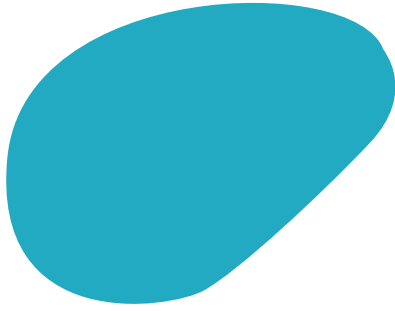




3.2 m

H2	Nm ³ /h . kg/ h	
H2	barg	
H2	. % - °C	
H2	. % - °C	:H2O < ppm, O2 < ppm kW
H2	°C	
O2	. Nm ³ /h	
	kW(BOL), kW(EOL)	(BOL), (EOL)
	× VAC	%
	/ Hz	± %; THD < %
H2O	L/h	
H2O		
H2O	°C	- barg
	%- %	H2
	:	/
	. kWh/Nm ³ H ₂	WEH-Nexus- (BOL)
	- %	
	- %	
	- %	
	kw	
		- °C
	kW	BOL;= °C
	. x . x	(x x)
	.	





H₂

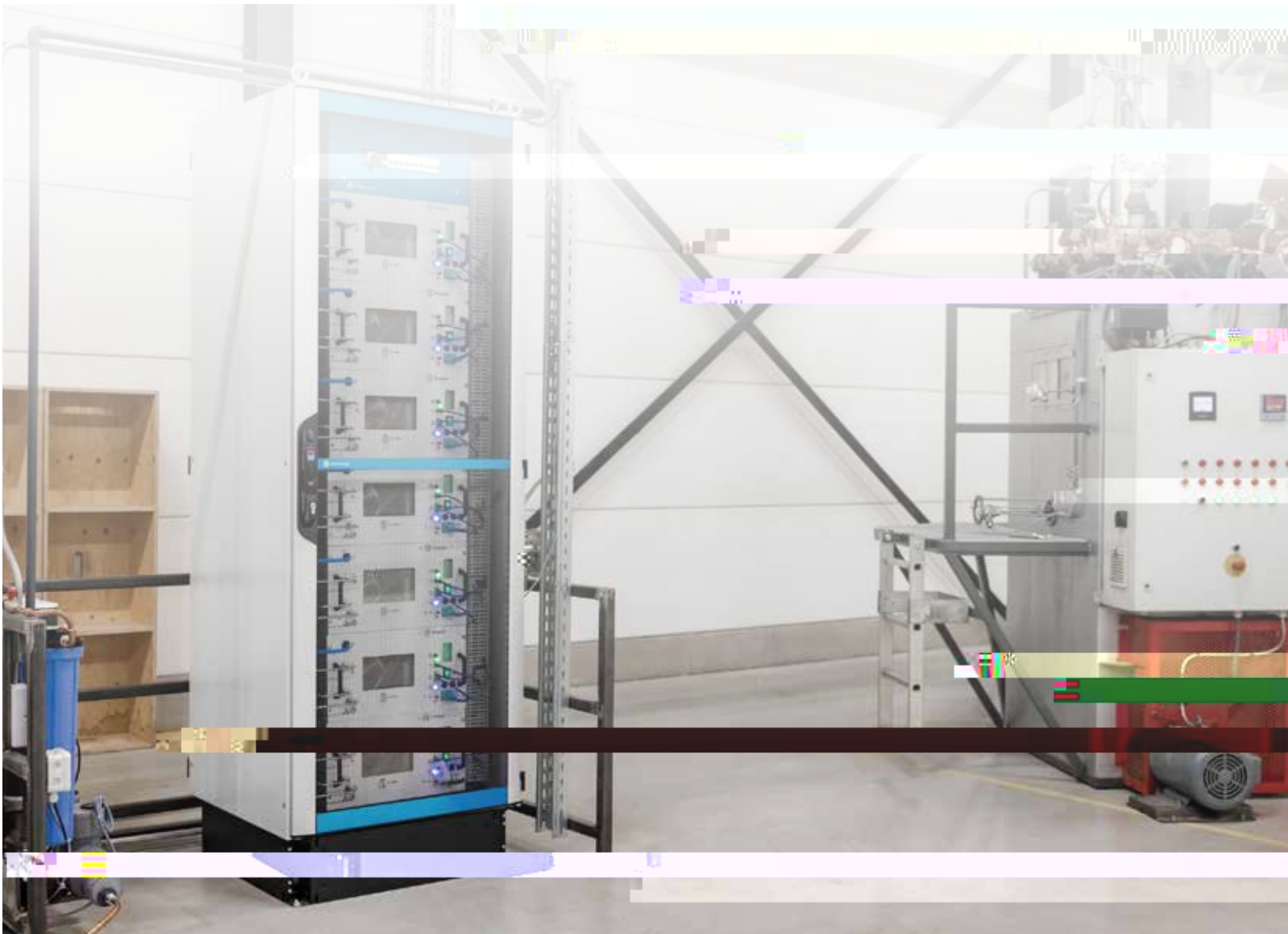
H₂

H₂

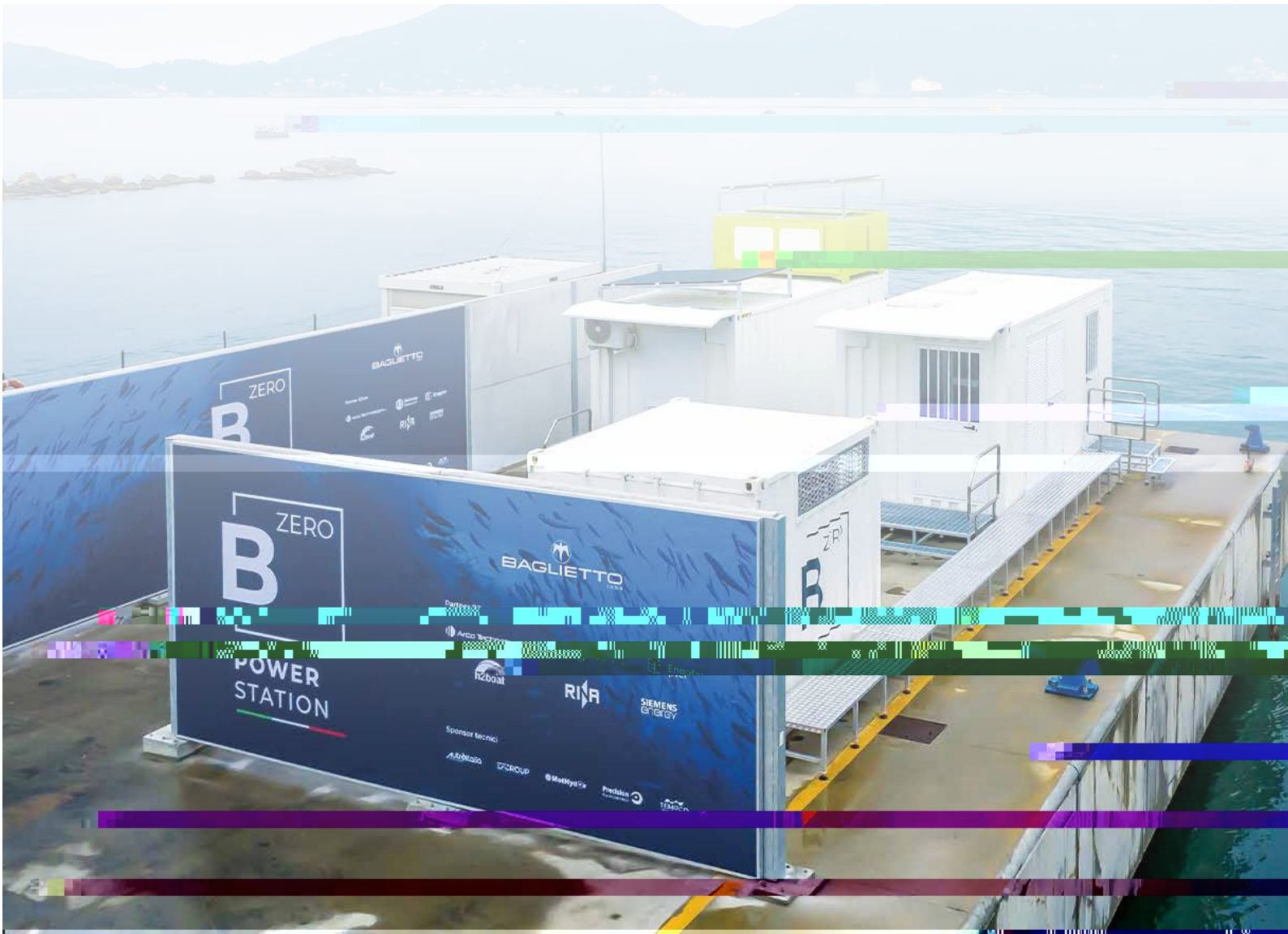
O₂

H₂O

H₂O







储能

荷兰

× AEMEL .

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态



储能

意大利

× AEMEL .

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态



储能

日本

× AEMEL .

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态



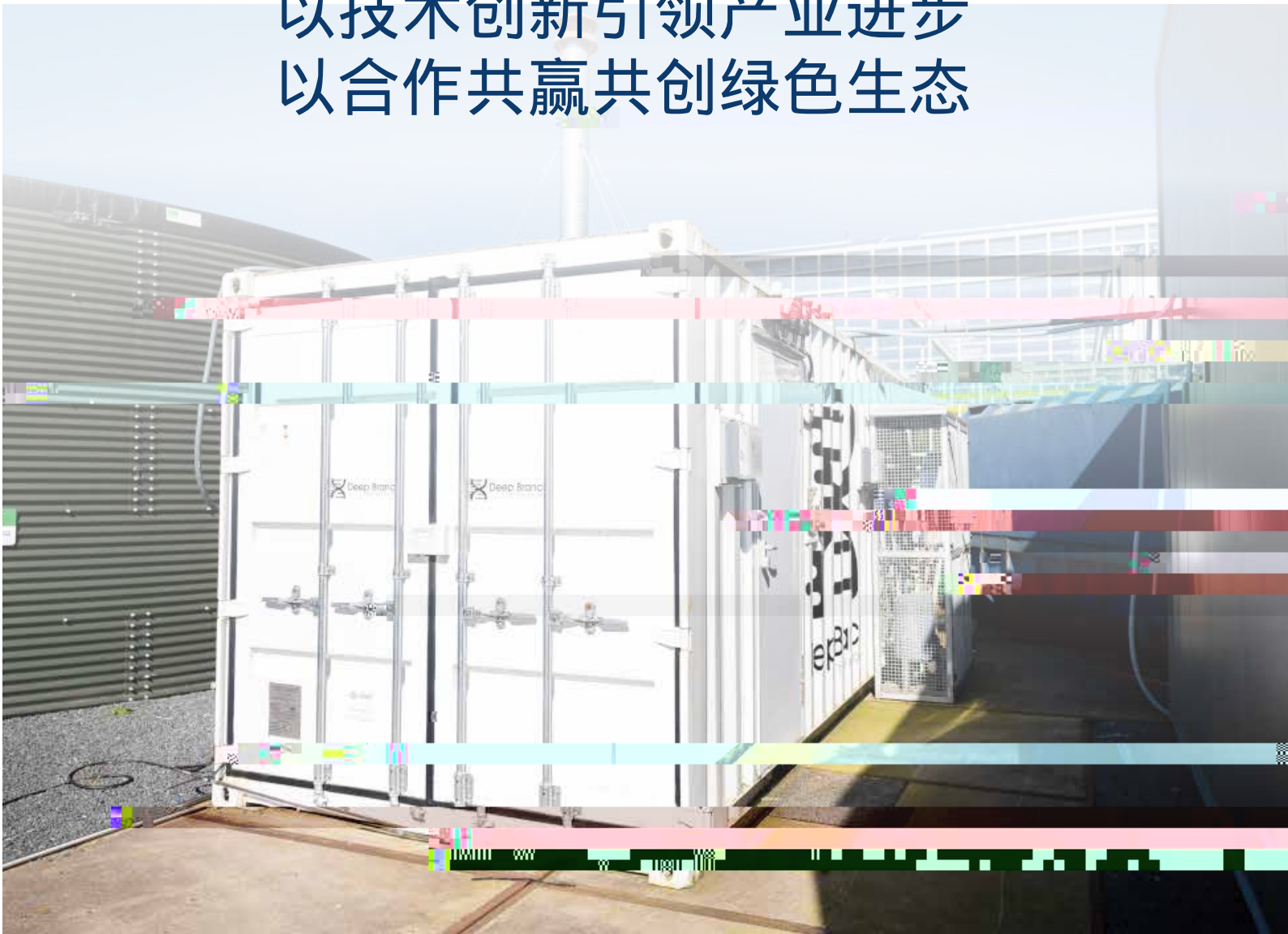
研究

荷兰

× AEMEL

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态



研发

巴西

Florianópolis

× AEMEL .

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态



研究


捷克

× EMEL .

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态





以技术创新引领产业进步
以合作共赢共创绿色生态



研究

德国

× AEMEL .

kg/ h

以技术创新引领产业进步
以合作共赢共创绿色生态



研究

德国

MWAEMNexus

BOP

以技术创新引领产业进步
以合作共赢共创绿色生态



H

AEMEL .
()
AEMEL .
()

以技术创新引领产业进步 以合作共赢共创绿色生态



