

% &&% % %
& &&%* % %
' &&% % %
(&&% %& &
) fl&&&& (& L
* fl&&%+L *, &
+ O&&%+Q &&%+ %%
&&

& fl<>#H)!&&SSL
' <>#H%&&&&

(
)

; 6%& (, ! &SS, L

; 6%) -- ! &SS% &S% "*"

; 6% & +! % - *

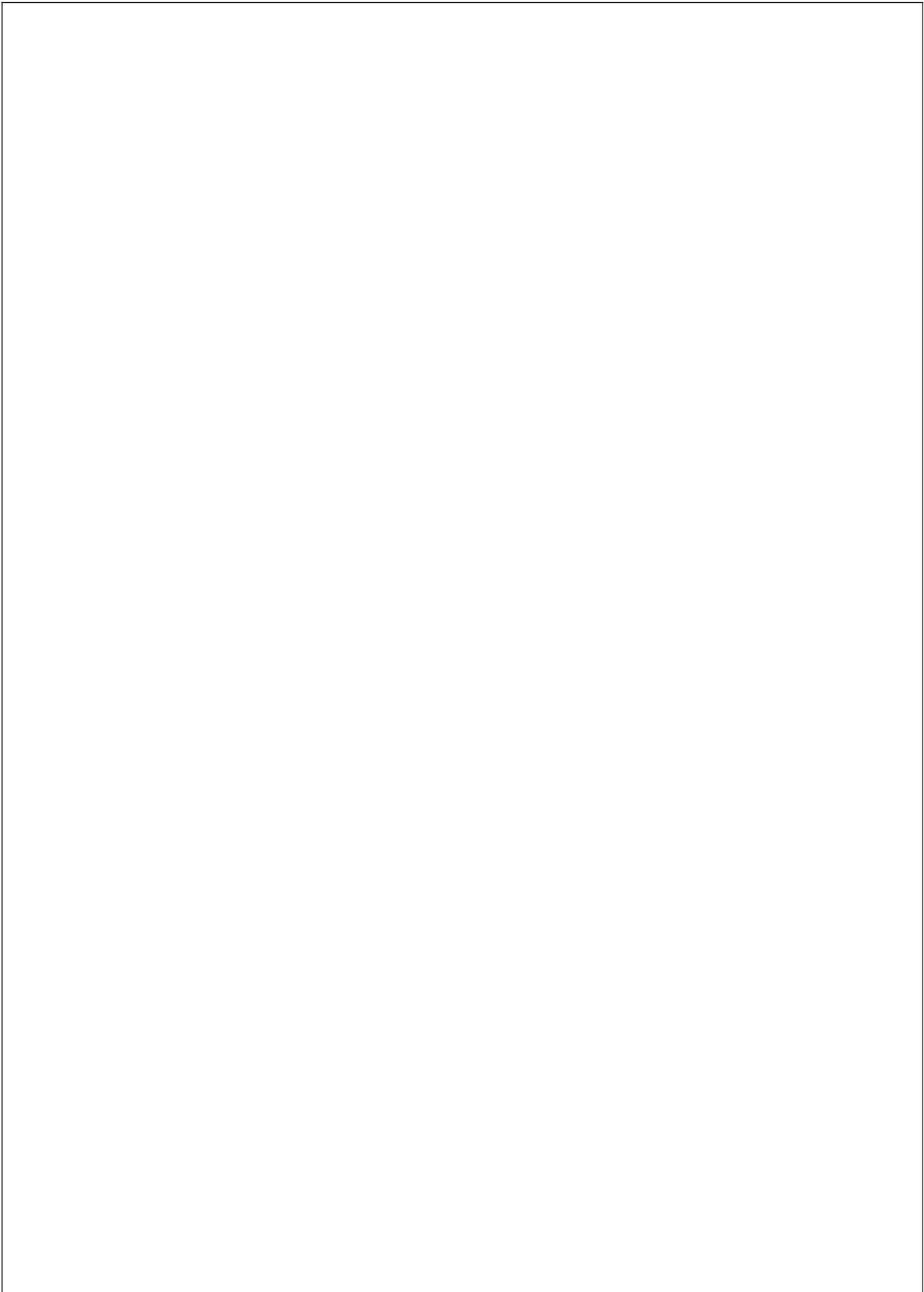
&

1-1

- @

		;G#H%*& &S% 7
--	--	------------------

(

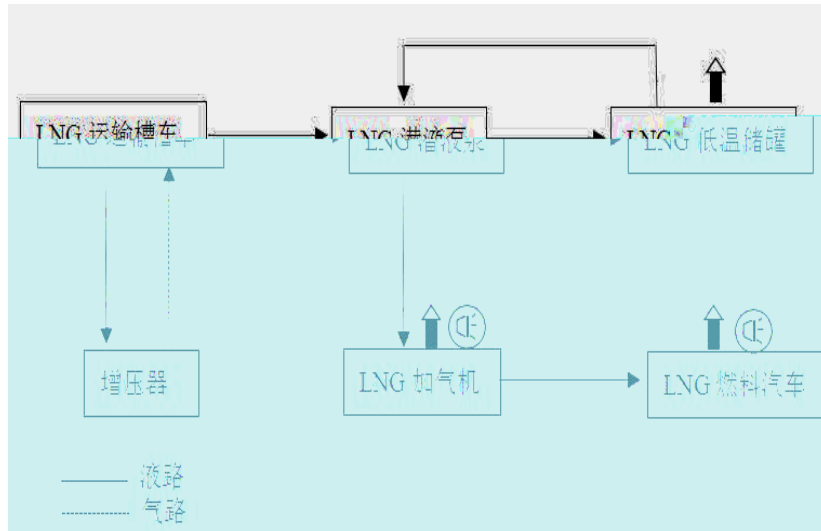


2-1

2-2

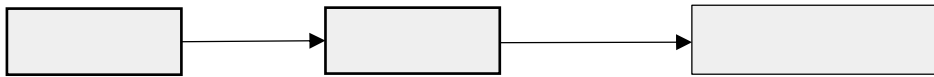
2-3

		# ; 0 \$ (! & \$ \$)	# ; 0 \$ (! & \$ \$)	

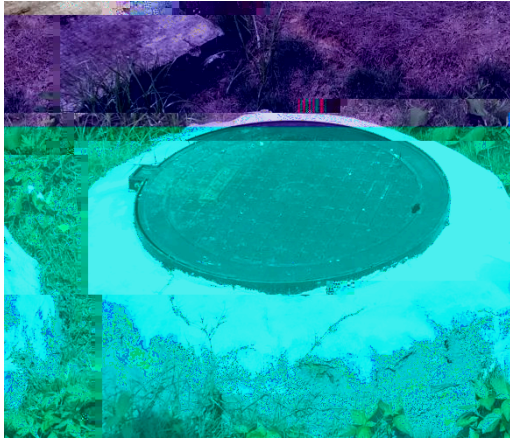


2-2

3.1

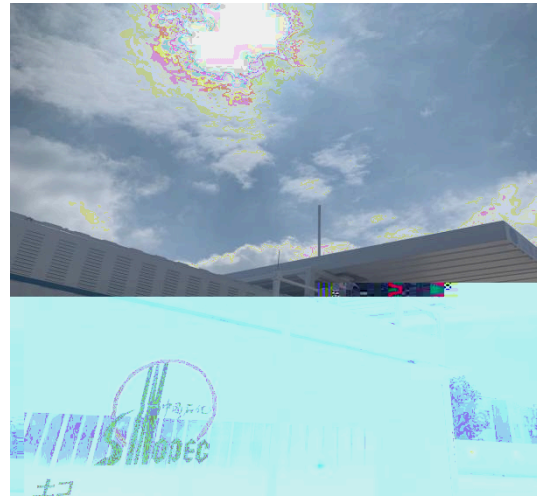


3-1





'!(

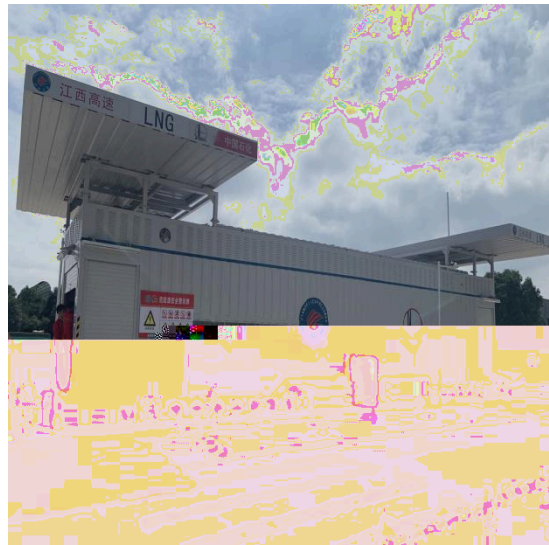


'!)



'!*

3.2



4.1

%

,

%

Flö-Đ,Tê••` @
Ä C

%

#

; 6 \$ (! &SS)

&

#

("&

%

&

%

#

&

@

@

) \$a

,

(

)

&

; 6% & +! % - *

%

&

,

6-1

*"&

*!&

*!&

*!'

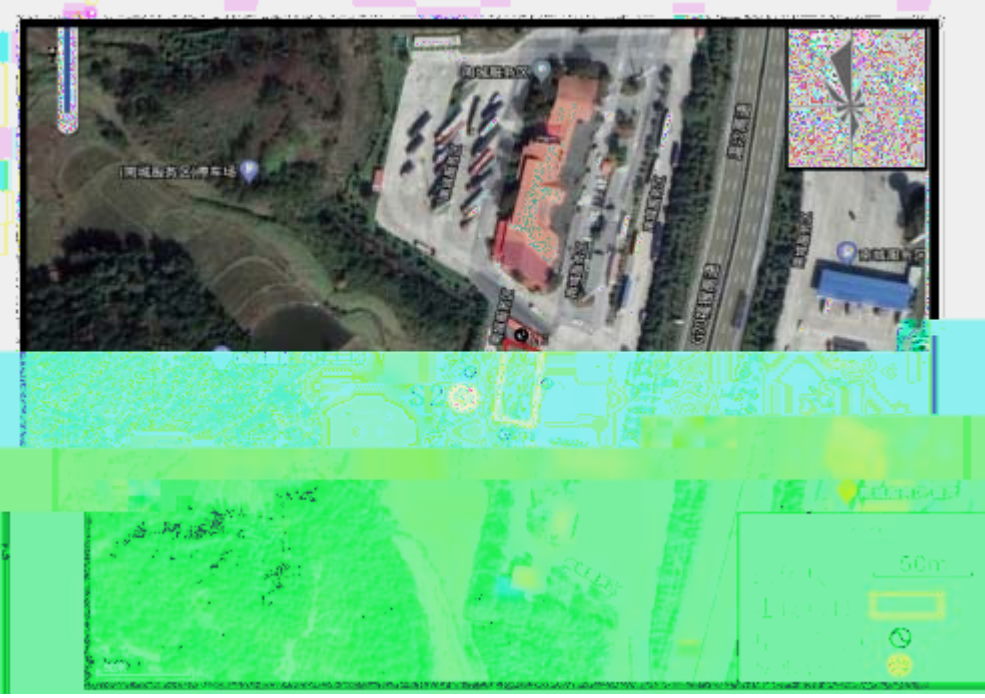
*!'

*!(

*!(



*!%



*!&

7.1

7-1

			Nm ³ /d		%

7.2

7-2

		mg/L pH							

7-4

	X615L					

) Sa

8.1 “ ”

8.2

Ⓔ

Ⓔ

Ⓔ

Ⓔ

) Sa

8.3

