

---

! " ! # \$ %



---

D E

G  
S                    /     . L        SMR            500 T H2/  
1500 T            .  
L  
E     H            C  
C  
R  
F  
C                    /  
C                    SMR+CCS



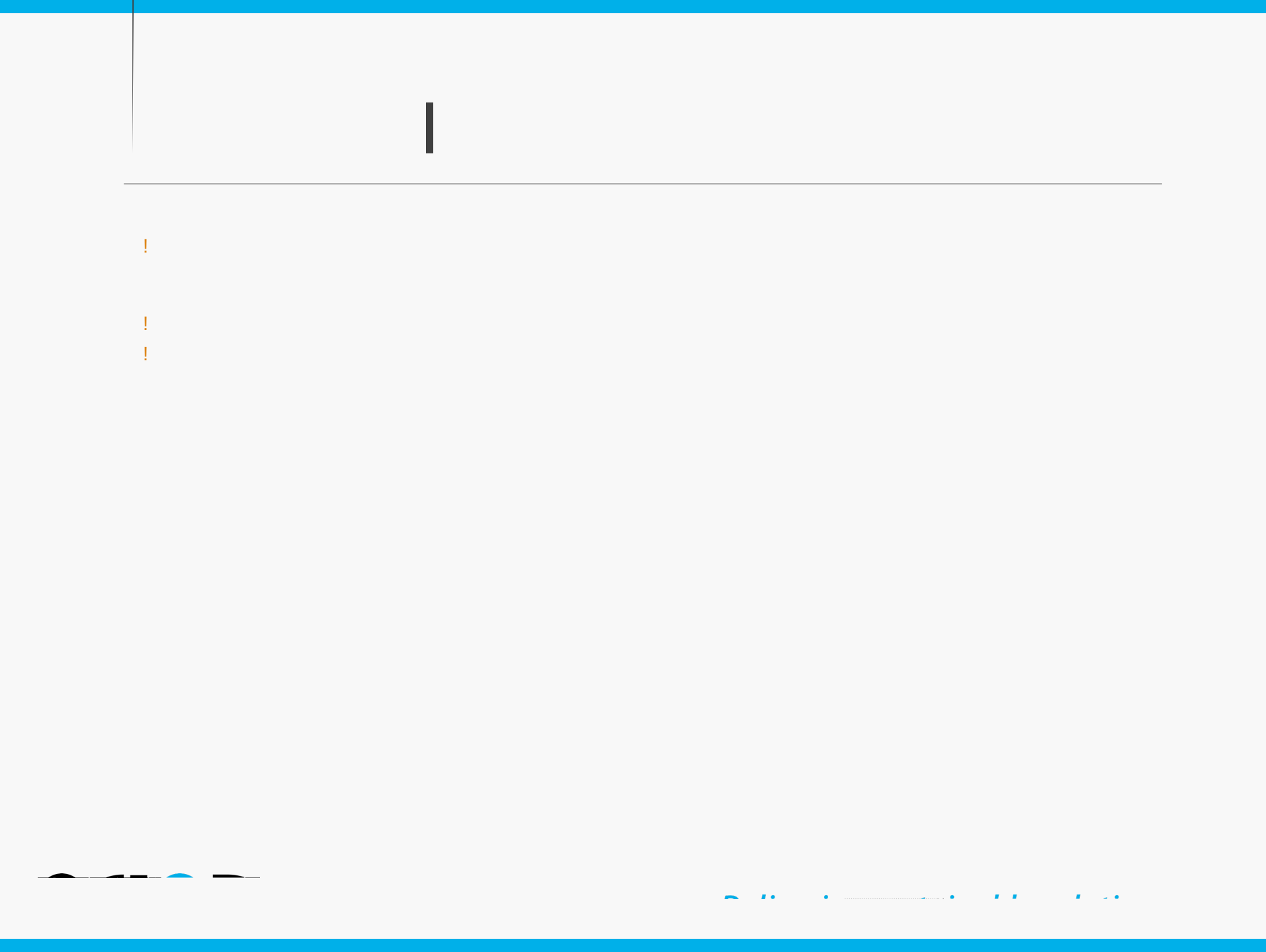
M

L

E

---





C C

A

---

; <=&7), 36+(-&gt;, 1&" ..&gt;, 1&, /&2A&&2A&+, -.&, /&CDEBFG&D@H\$&" ..#0&21 B

! " "#\$%&'\$(&) (\*)+', +\*-\$\$". \$/+'\* , O/\$123456 \$&'\$278395: ; \$<

! = &' \*\$+>, )\$>, ?%&%\$+>\*\$\$". \$@/%&O\$(&OAB/+&) \$/&\$O&' \*\$-@B+\*C\$D\* ' >, D/\$297756

! E&'\$(&OD, ' @&) \$D\* ' O@/\$%&'\$+>\*F84\$: ; \$" . \$@) \$GB'&D\*\$H&B?-\$(&/+\$19897\$25: ;

J\*), 1\*-#-&7), 36+(-&G&?, 1&" ..&gt;, 1&, /&2A&?, )&1(--B&CDEBLM&DH\$#0&\$4-&+, -.&#0&21 B

! | --@&), ?\$JK\$(&/+\$/@O@, '\$+&\$" "#\$%&'\$#=L

; <=&%4-&4: , 6.&DNBME&@H\$&" ..&/, )&7), +(--&+, -.-&403&7), /#.B

J\*), 1\*-#-&7), +(--&8#110((3&, &7), +(--&.8#+(&. %(&2A&0, 16? (K&%4031(&. %(&) (-61.#0\$&+4): , 0K&403&3, &. %4.&/, )&CGEP&1(--#0&7), +(--#0\$&+, -.&

! J&+\$(&B)+@) ; \$?&///\*/\$&%JK\$+\$+>\*\$\$\*) M@ &) O\*) +\$+&\$; \*+\$@\$+\$+>\*\$\$\*, (+&'

! 6>\*\$/) \*H\$D'&(\*//\$, ?/&\$) \*\*-/(\$, ?@) ; \$BD

2A&+, -.&#0&Q6), 7(&403&I -#4&? 6+%%#%()&RCF9S&-, &1, 8()&\*#(13&7 ()&H\$&2A&+, -.-&?, )(B&

T/&: 6)\*#0\$&+4): , 0&#-&/) ((K&% , 8&., &+, ?7(. (&#0&21 U

\V%4.&#&.%(&+4): , 0&+40&: (&-, 13U

C

C

D

---

9 : ; < ' "5=8) \$=>?5\$) ( ; "=/@3=AB+?

9 : ; < ' "5=8) \$=C' \$D) " =E7' . F=/4=AB+?

9 : ; < ' "5=8) \$=G\$' , H-#; =I =AB+?

9 : ; < ' "5=8) \$=J%, H' 7#/KL33=AB+?=MDN#=0P@I +B0

9 G; " ; \$' #- ) " = ' # =, ) - " # = ) 8 => ! = N% ; = . ) < , 7 - . ' # ; % = . ' \$D) " # H' " 57 - " (

9 J7%) = . ) < , 7 - . ' # ; % = CCR



C

D

---

9 S; (; " ; \$' #-' (=.' #' ??%#/#? , -.' ??#=\*\*)) ??; %=(; " ; \$' #-) " =) 8=CT! =; <.-%%-) " "%K=DN#=< ' ?= D; #H; =D; %#=) , #-) " &

9 J"5=F; ; , -\$-%- " ( =DNDD?; %=' 6' ?=8\$) < #H; =6' ??%

E

---



J

Molten salt pyrolysis

Molten metal pyrolysis

Sandwichway pyrolysis

Natural

L'+81[L')1(+231.4)8(-4231.4BL'L')1.4(L')1, L'&%L')1@L'(+6((2)4239?L(2C16.4-L'(10((L')1?)2723M)2(+6((C14D3)