

2016-2020

.....	1
.....	2
.....	2
.....	5
.....	8
t	11
.....	11
.....	11
.....	12
.....	15
.....	15
.....	16
.....	18
.....	22
.....	26
.....	27
/	28
.....	28
.....	29
.....	30
.....	32
.....	32
.....	33
.....	35
.....	35
.....	37
.....	38
.....	40

.....	40
.....	42
.....	43
.....	43
t	44
.....	45
.....	48
.....	50

u
u t
t
Š < t
Š < tŠ < tŠ
< Š
&\$%! &\$&\$ < Š
< [&\$%+]%%
Š &\$%! &\$&\$ < Š
< u
Š < t
t
u
Š < u
Š < Š < u
Š < &\$%) &\$%! &\$&\$
&\$&) u

—%\$*° (\$ ' +° &) —(&° (, -+° %
t t
&+ u
t t +", \$
&- u
-\$\$!%\$\$ t
t t t t u
&*\$\$!')\$\$ % \$! %*\$ u
—
u
&\$%) &('') '' %
+)"\$% %&"\$&
' ", \$ &% " &+ +"- \$ -%&
*"- \$ u

&\$%) , (< '*
(+ u Š %& t ' & t , (u
%&

t t t t t t t
 t t t t t t t
 t t t t t t t
 u t t t t t t
 t t t u

 u

 t u

 u t t t
 ! u

 t t
 NaCl

 ..t,, ..t,, ..t,, ..t,, ...
 t
 t
 t t t t t
 t t t t t t
 t t t t t
 u

&\$%) % &\$ t % &\$
u % &\$
\$%u %) (" & %)
-"(% u t !
t t t t
% %\$ t
t t t
%) u
(+, %-
') u %, &&&
,, u
&(' + t t t
t t t u &\$%)
&)' %*((" && %&"*'
u ' * ' "&+
' \$ %' & - &\$%)
(&"' &
t t *, &*" , , %
% (%%'((
%\$*)"(\$ u
t
t
u t

t t
u
t t u
t t u
u t
%) &")(
%))" *- u
*\$\$\$ ž
)*
' &)%'), t t t t
t t u
u t t t t
t t - u t t t t t
t t t t -% u
*" & t %)\$ t '\$
t \$"% t &&(%%* u
t t
t t
! t t
u
t &
u

u &)' + t
 &- %" &' % (" (' %
 t t t
 t t u t
 t t
 u %
 t
 %%)\$\$
)\$% u
 u
 %*)\$ # &&*) # u
 (\$%
 &\$\$+
 (&\$%) % t &
 % u t % , "
 ... t t u
 t t t , ... u
 &\$%) , ' %
 - *%
 - \$%
 " ... - ' %
 , %' *\$%

-) % , %) \$%

+) %u

	2007	2015	2015
(%)	65	78	83
(%)	60	75	87
(%)	65	3-5	10
(%)	40	5	15

&\$\$, &\$%(&\$%)

u &\$%\$ &\$%)

, +" +\$ &\$)" , \$

u

&\$\$, &"(&\$%(&")\$

)" %\$ &\$%)

%&" *\$

u

" ...

u

t

u

u

u &\$%! &\$%)

%(&

(-)+"- \$

u

&)&

' "' +'

*-")%u

%

%\$' , \$

%(" -'

) *"+%u

' , %\$" &\$

"

...

u

"

...

u

u

t

t

u

u

"

...

t

"

...

"

...

t

...

t

t

u

t

u

u

&\$%)

%%'%%%

%+" , *%

&)%

u

"

t

t

t

...

t

"

...

u

u

')

t

t

t

t

t

t

t

t

t

t

u

u

u

t

u

“ ... “ ...
t
t
t
“ ... “
... u
u
t
t t
u
u
t t t
t t t
u

u
t
t t t
t
u " ...
" ... " t ...
t
u t t t
t
t u
u
t t u
&\$&\$
u
t
u
u
u
u
t t
t t u t
t t

u t
 t u
 u
 15% 260 u
 t t t
 t u
 " ... 85%
 u
 u
 " ...
 12 u
 15
 u
 u
 u
 t
 " t t t
 t ... u
 2025 u 1 5
 t t t

U

(&\$%! &\$&\$

		2016-2020	
		80	
	1 5 ()	1.80	
	1 5 ()	1.80	
	()	0.50	
	()	0.12	
	()	0.03	
	t ()	0.05	
	1 10 ()	0.70	
	1 5 ()	0.12	
		3-5	
	fl t	3	
	fl t	30	
	fl t	2	
	fl t	100	
		1000	
		300	
		300	
		5000	
		260	
	t t	40	
	%	15	
	" ... %	85	
		15	
		100%	
		12	
		9.6	

u

t t t t t
t t
u
t t t t t t t
t t t fl t kt t
t t t t t
t u
u
u
,
u t
u
t u t
u

t
t ' t
— — — ” — — “ ”
u t t t
t
u t
u
t
PVC t PVC t t u
t t t t
t t t
“ ”
t u
t

u

u

t

t

t

t

t

t

t

t

t

u

u

-

-

u

u

u

t

t

u

t

t

60%

t

t

t

u

t
 t
 8 u
 t
 u
1:5 t !
 t - t -
 1:5 12 1:5 49
 1.80 u
1:5 1 5 14
 62 1.90 u
 u
 t
 t
 t
 1 u
 % %\$
 * +\$\$\$ %)
 & %&\$\$ u
 u
 t t t

u
u (%\$\$\$ u

u 2 '\$\$ u
t t t
t t
2 u
t
& u
)

1		
2		
3		
4		
5	t	
6		

t t t t

t t t t t t t t u

%% u

t

u

t t
Š <
u

*

1	KZ005		t	
2	KZ006			
3	KZ010			
4	t t t t KZ001	t t t t		
5	t t t t t t t KZ002	t t t t t t t		
6	- KZ003			
7	- t t t t KZ004	t t t t		
8	- t t t KZ007	t t t		
9	t t t KZ008	t t t		
10	- KZ009			
11	t t KZ011	t t t		

t

t

%&

u

u

t

t t t

u

t

u

+

1	(ZK009)			4.81	
2	(ZK012)			2.32	
3	ZK002			6560	
4	ZK001			10891	
5	ZK005			8241	
6	ZK008		NaCl	32181	
7	(ZK010)		NaCl	7908	
8	ZK003		NaCl	36604	
9	ZK004			247.03	
10	ZK007			7029	
11	(ZK011)			300	
12	ZK006			1977	

t
u
% t t
& t t
' t (t
t) t
+ * u
u
... u , t
u u
u t
t t
u t

u
 t t u
 u
 "

... u
 t

t t t t t t t t t
 u t
 t t t t

t u
 t t u

u t t
 u " ...
 u

t u

u
 t

—
 LNG

t t
t t u

, t t
t t - t
u

u

u t t
t t t t t

u

u t t t t
t

t u

t t t
t
t u

u

t
u
" t t t ...
t t t u
" ... u Š
t < Š " " " ...
< " ... " ...
" ... t
t u
" ... t
u
" ...
u

! ! ! ! ! ... " ! ! ! !
! ! ! ... "
... " t ... " ...
" ... u
—

t

u

t

u

u t t
u t t
u

t t t t t
t t t t
t

t t)

u

t

u

t t t
6 u
,

1		1 5 u u	650	2017-2018
2		1 10 u u	570	2016-2017
3		t u u	67.1	2016-2017
4		u u	249.09	2017-2018
5		u u	2500	2018-2020

/

t

t

u

t

t t

u

t

t t

u

t

t

t t

t

t t t

(\$

&\$

u,

...

t t

t

t t

u

t

u

t

u

u

u

t t t
t t

%%))*+ u

%\$

			()	
SCJ001	—		1530	t
SCJ002	—		649	
SCJ003			553	t
SCJ004	—		327	t
SCJ005			22	t
SCJ006			263	t
SCJ007			489	t
SCJ008	—		298	t t
SCJ009			376	t t
SCJ010	—		696	t t
SCJ011			364	t

u

t t

u

u

t t

u

t " ...

% % \$ u

t

t t

u t t

t t

u

11 t t

			()	
SCB001	—		1411	t
SCB002			297	t
SCB003	—		3642	t
SCB004			738	t
SCB005	—		737	t
SCB006			985	t
SCB007			399	t
SCB008			199	t
SCB009	—		84	t
SCB010			499	t
SCB011			29	t
SCB012			338	t
SCB013			755	t
SCB014	—		487	
SCB015	—		703	t

u

t

u

t u t t
* # t) # * #

t
u

u

u

u

Š

<

u

t

t

u

u t t

" ... u t t

)

u

u

&+'

%&&*+"',

t t t t t t

&' +

' * u

u

,

..t

u

u

u

t

u

u

u

t

t

u

t

u

u

t

t

u

t

t

t

t

t

t

t

u

&(\$

(%*)" \$+

u

t

t

t

t

t

t

t

t

t

t

&\$-

(%)' " *,

' %

%%' ' -

u

Š

<

u

u

u

t

t

" ... " t
... t

u

t

u

t

t

t

t t t

t

u

t

u

t

t

t

t

t

u

t

u

u

u

12

		km ²		
1		1.45	2018-2020	
2		0.73	2018-2020	
3	VI	1.65	2018-2020	
4		4.86	2018-2020	

u

u

u " t t t
t ... " t t
... u

" ...
u

u

t t
t t
u

t t
t t t t

u

S&%

t

' u

u

u

13

1	S218	2018-2020	
2		2018-2020	
3		2018-2020	

u

u

u

u

t

u

t

t

t

u
u

t

u

t

u

t

t

t

u

u
t t t t t t
t t

t t t t t "

t t t

u

t

t

u

t

t

t

t

%) u

14

“ ”

1					2018	
2					2018—2019	
3					2018—2019	
4					2018—2019	
5					2020	
6					2018—2019	
7					2020	
8					2018—2019	
9					2018—2019	
10					2020	
11					2020	
12					2018—2019	
13					2020	
14					2020	
15					2020	

u

t

t

u

u

u

u

t

t

u

Š <
† &\$% ‡ %, Š <
u " <
t ...
t t t
t t
t u

&\$%
t u u
u
&\$%
&)' (+% +)
%(*"(((,"(- u
,
% %%(
&*"' & u

t
t t t t
t t u u

u t
t t t t t
t u Š <
† &\$%† ,) t Š
< t Š
&\$%! &\$&\$ < Š &\$!* &\$&\$ <
u

u
t
u
u Š <

%%

t

u

%&

u

u

t

t

“ ”

t t

u

t

t

&\$&\$

&\$%<

&\$%<

&\$%<

u

“ ”

t

u

t

t

u

Š

<

%%

u

Š <

u

u

Š < %%

t

u

,

%&

u

Š <

u

u

t

u

u

Š <

u

t

u

'\$

t -\$

%)

t

'\$

u

&\$

t %\$

t)

t *

&\$\$

u

%\$\$

t

t

u

u

š

<

t

u

t

t

u

u

t

u

t

t

“

%)

u

Š < t t

t

u t

u

Š <

u Š

t < t t

t t

t t u t

u

Š <

" ... " t t t

...

t t t t

u

Š <
t t

t

u

"

...

u

Š <

u

Š < u

u

t

u

t

u

t

u

t

u

t

t

t

t

u

t

t

u

t

t

„

...

u

t t

u t

u

š

<

u

t

t

t

t

u

u

u t

u

u

t

t

t

u

t

t

u

t

u

t

t

"

...

u