

C 4 2013

SMIC : S^{es} Re a s : S⁹⁸¹

Feb g 2014

2013

()

\$2.07

21.6%

C

\$173.2

\$22.8

2012

40/45

12.1%

1.1%

2012

\$738

69.6%

2013

()

■ C

\$462.5
\$104.0

■ C

\$770
C \$499 2012

■

C - 40.4% , -

C 33.9% 2012

■

45.2%
C 48.3% 2012

4 13



B

(\$)		
	Dec 31, 2013	Se 30, 2013
C	462,483	473,507
Re_s c ed Ca_s	147,625	195,813
O_g f a d a s e s	240,311	2,574
T ade a s e e e a b e s	379,361	396,108
I e s e s	286,251	289,954
O_g A s e s	3,007,361	3,063,126
A	4,523,392	4,421,082
S - e b s	390,547	548,385
L_s e b s	600,975	553,435
C_s b e b s	180,563	-
	1,172,085	1,101,820
	1,930,210	1,861,701
	2,593,182	2,559,381
Deb /E_s Ra s *	45.2%	43.1%

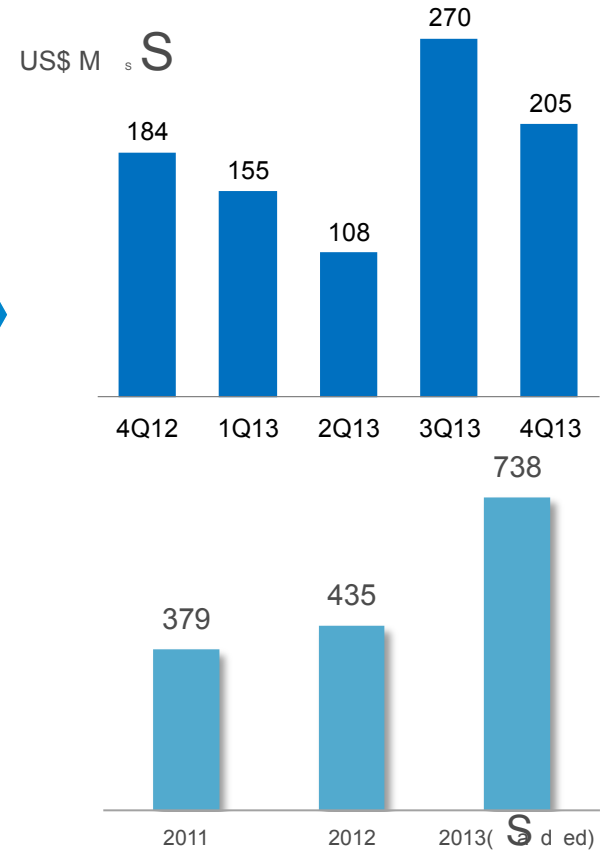
* Ca c a ed ba_s ed_s (T_s a Deb) / (T_s a E_s)

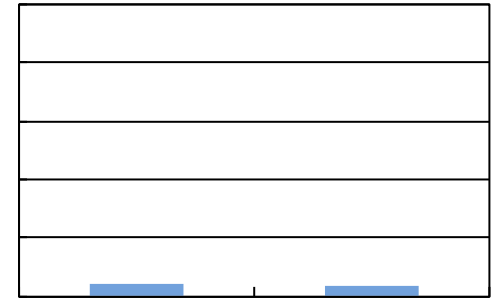
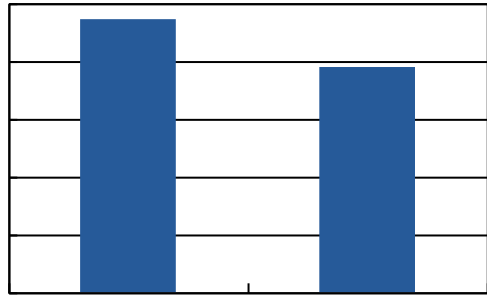
C

(US\$ thousands)

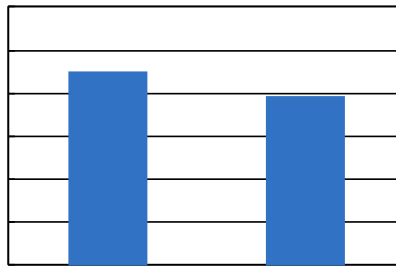
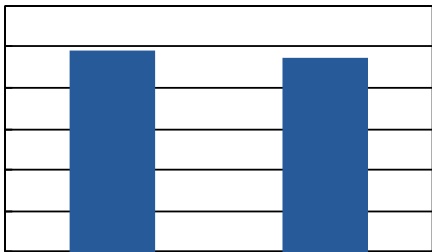
	31, 2013	30, 2013
C	473,507	262,955
	205,437	269,581
	(269,147)	(213,133)
()	52,749	154,045
()	(11,024)	210,552
C	462,483	473,507

C

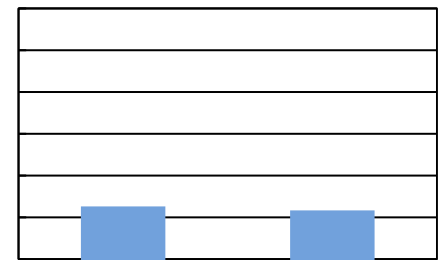




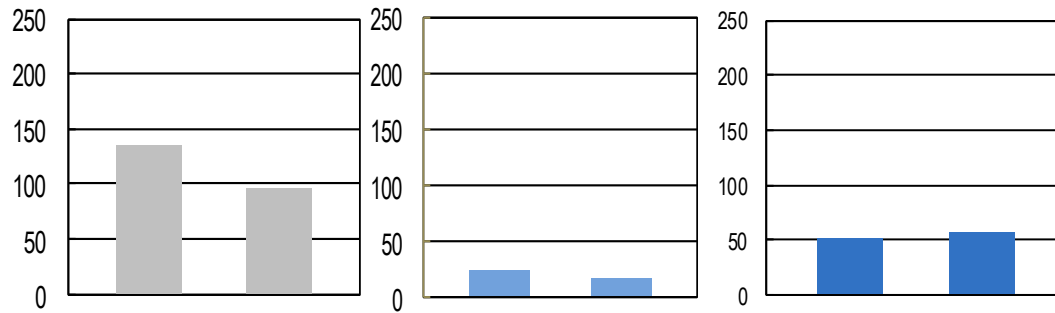
B



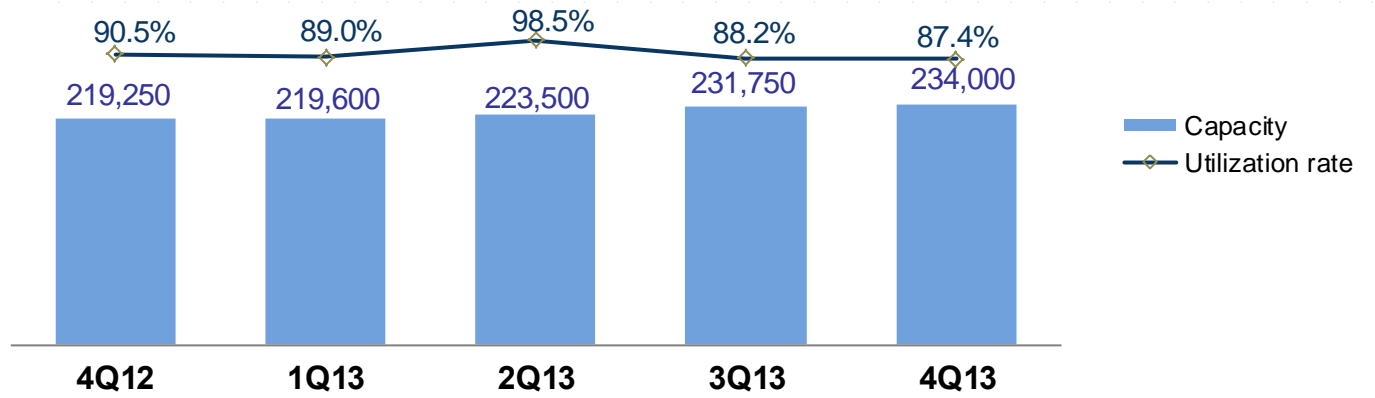
Q2 Vs Q3



Q2 Vs Q3



C



(1) Capacity

Capacity is based on the average of the capacity of the production lines in the quarter.



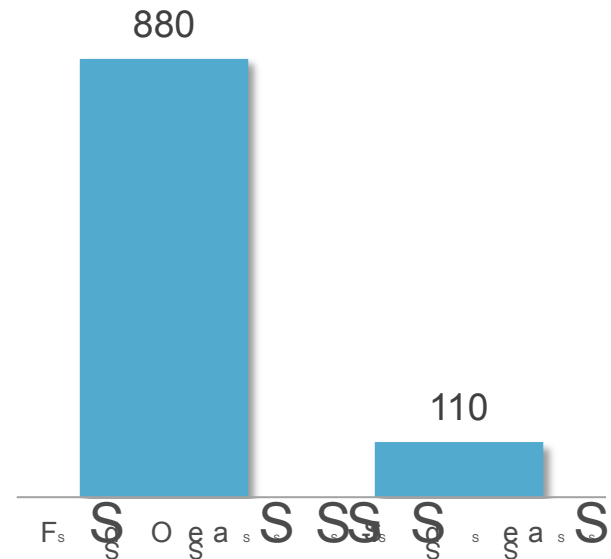
1 2014

2014 C

()

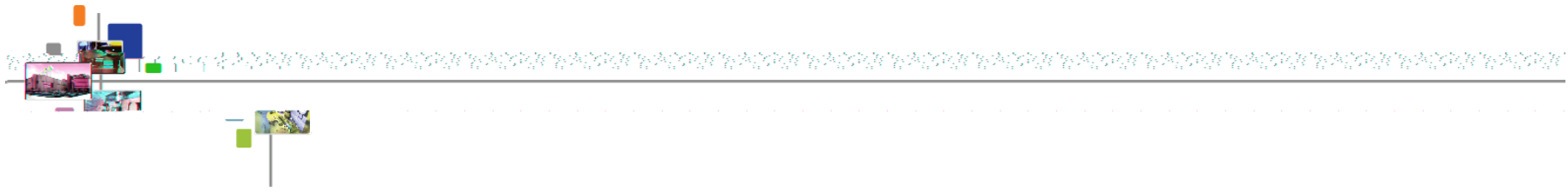
	1 2014	
(1)	\$440	\$460
	-9	-5%
	16%	19%
(2) - AA	\$88	\$92

2014 C (\$) (3)(4)



(1) The segment data is based on the...
 (2) The effective tax rate is...
 (3) The 2014 cash flow is...
 (4) The 2014 capital expenditure is...





A



2013 C

&

()

<i>(US\$ millions)</i>	1 13	2 13	3 13	4 13	2013
C	185	302	169	114	770
A &	136	136	137	139	547





C_s S_{ac} s : @_s C_s .C_s