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Luoyang Glass Company Limited(LYG)

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86-379-63251984

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	1,438,947,694.36	1,439,514,723.66	-0.04
	188,971,959.32	115,555,651.36	63.53
#	0.3779	0.2311	63.52
	% *		
	-4,965,745.54	12,705,791.08	
	67,787,042.17	13,045,809.14	419.61
	73,416,307.96	3,543,259.99	1972.00
	1,052,254.28	3,335,904.33	-68.46
	0.1468	0.0071	1967.61
fl 七	0.0021	0.0067	-68.66
	0.1468	0.0071	1967.61
fl 七	48.22	3.71	44.51
	-63,107,475.34	-20,396,146.16	209.41
fl 七	-0.1262	-0.0408	209.31
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	69,741,733.59
	3,005,362.23
	864,044.78
	-858,352.89
	96,451.58

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		0.085%	424,672	0
		0.077%	383,000	0
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			248,012,998	
			159,018,242	
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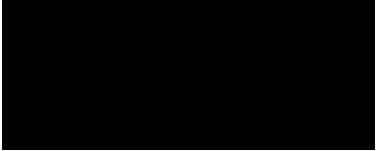
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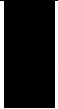
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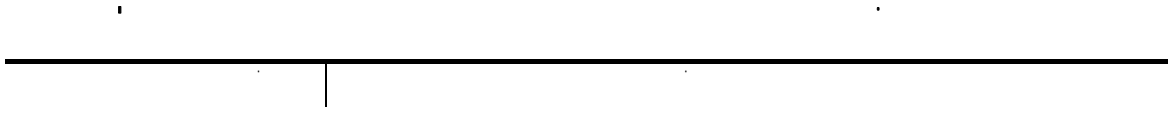
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()				74,080,000.00		40,000,000.00	72,000,000.00	63.98	63.98		-42,844,744.64	-16,901,033.36	
()				28,000,000.00		14,560,000.00		52	52		2,706,868.94	12,756.70	
()				60,000,000.00		48,941,425.28	120,000,000.00	100	100				
()				50,000,000.00		47,300,356.93	112,700,000.00	100	100				
()				50,000,000.00		58,016,444.70		100	100				
()				3,000,000.00		1,530,000.00		51	51		1,004,978.63	5,375.73	
				2,050,000.00		1,030,000.00		50.24	50.24		889,571.33	241.66	
				9,000,000.00		9,000,000.00		100	100				
				5,000,000.00		5,000,000.00		100	100				

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			681,288.09			826,247.60
			30,842,759.20			19,381,529.40
	30,716,265.88	1.0000	30,716,265.88			19,252,055.22
	18,625.05	6.4716	120,533.86	18,629.49	6.6227	123,377.44
	7,159.33	0.8316	5,953.84	7,158.60	0.8509	6,091.46
	0.60	9.3667	5.62	0.60	8.8000	5.28
			100,000,000.00			113,000,105.32
	100,000,000.00	1.0000	100,000,000.00			113,000,105.32
			131,524,047.29			133,207,882.32

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		105.32
	100,000,000.00	113,000,105.32

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	2011.05.11	2011.11.10	8,297,200.00	
	2011.04.12	2011.10.12	8,000,000.00	
	2011.06.02	2011.12.02	8,000,000.00	
	2011.03.31	2011.09.30	5,597,200.00	
	2011.05.12	2011.11.12	3,557,737.36	
			33,452,137.36	

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	94,379,502.79	96.42	45,148,444.42	47.84
	94,379,502.79	96.42	45,148,444.42	47.84
3.	3,504,900.00	3.58	943,034.36	26.91
	97,884,402.79	100.00	46,091,478.78	47.09

		(%)		(%)
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	87,384,173.42	100.00	46,087,878.78	52.74
	87,384,173.42	100.00	46,087,878.78	52.74
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	87,384,173.42	100.00	46,087,878.78	52.74

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		%			%	
1	47,371,771.92	50.19		37,958,838.51	43.45	
1 2	58,686.68	0.06	17,606.01	1,233,497.07	1.41	370,049.12
2 3	100,742.93	0.11	50,371.47	4,948,016.36	5.66	2,474,008.18
3 4	3,652,744.52	3.87	1,857,793.10	64,980.00	0.07	64,980.00
4 5	64,980.00	0.07	64,980.00	42,592,503.75	48.74	42,592,503.75
5	43,130,576.74	45.70	43,157,693.84	586,337.73	0.67	586,337.73
	94,379,502.79	100.00	45,148,444.42	87,384,173.42	100.00	46,087,878.78

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		33,182,235.24	1	35.16
		3,504,900.00	2 3	3.71
CAMDENLUOYANG GLASS P/L		2,820,625.92	5	2.99
		2,796,175.91	5	2.96
		2,548,928.08	5	2.70
		44,852,865.15		47.52

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			(%)
		33,182,235.24	35.16
		1,903,341.13	2.02
		25,394.94	0.03
		35,110,971.31	37.21

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		(%)		(%)
1	22,074,139.59	85.43	29,469,570.93	93.39
1 2	2,056,031.30	7.96	421,813.39	1.34
2 3	407,813.39	1.58	997,938.34	3.16
3	1,298,560.43	5.03	666,748.00	2.11
	25,836,544.71	100.00	31,556,070.66	100.00

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	$,) , \bar{z}^* - ' \bar{z}') \% \& ')$	$\% \$z + , \& z + \$ (" - ,$	$\% + + \bar{z}' + ' \bar{z}^* \$ (" \% \& ')$	$, \% \& z \% \& \bar{z} \& () \& " \% \&)$

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)% ž(()", +)')ž((&' - \$)! +
	! %ž' + ' ž*\$ (" %+	!)ž%ž+ž%ž " %ž	%ž &
	(' ž%ž " *-	' +ž\$, (" ()	
	%ž\$ž\$ž - * (" +*	, ' %ž%' " (+	! + \$! % &
	&ž&) ž*\$ " \$&	%ž(' (ž, &)" %	
		' ž%, " \$&	
	*ž& - " +	%ž\$ž - , " , -	
) (ž\$ (+ " + \$	*ž, , ' " , \$	
	&*, ž\$ž\$ " %ž	' %ž% - " *	'
	& *ž (& " ")	%ž, ž&&\$ " (\$	
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& %ž - " +) |

23.

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		fl ž'		fl ž'
%) *ž) - (ž - ' " ") (*) " %ž	()ž + %ž ž' %ž " \$,	*, ") ,
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&	+ž,) +ž&%ž, &	- " \$ (, ž -, \$ž (, % ' ,	% " (+
' ((ž - & +ž* (" " %) " * +	(ž -, \$ž% - " , %	+ " (+
()	(ž) (' ž + +) " &&) " &) ' &ž () " * ,	\$ " , \$
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	-ž' &ž\$\$(") (

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	%ž&%)ž\$\$\$"\$\$	
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	(,)ž&\$+"(+	()*ž()*** -

V''

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)%ž, ' % +*	(,)ž&\$+"(-

	% , - (&\$% &		&")\$)%ž, ' % +*	()*ž()*** -
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25.

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		$(, \bar{z}^* \$\$Z \$\$Z" \$\$$
	$*(\% \bar{z}, \% \bar{z}^*) (" \$-$	$*-\$Z \$+\bar{z}, +(" \$\%$

&

	$\&\$Z\$" \&" \%$	$\&\$Z\text{+}" \% ' \%$		\$	$\% \text{+}\bar{z} \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\text{+}" \% ' \%$		\$	$\% (' \bar{z}) \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\text{+}" \% ' \%$		\$	$\% \bar{z} \bar{z}^* \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\text{+}" \% ' \%$		\$	$\text{+}\bar{z} \$\$Z \$\$Z \$\$Z" \$\$$
	$\&\$Z\$" \&" \%$	$\&\$Z\text{+}" \% ' \%$		\$	$) \bar{z}) \$\$Z \$\$Z" \$\$$
					$) (+\bar{z}^* \$\$Z \$\$Z" \$\$$

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ž !		
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	+ ž(%ž' \$+" - *	*\$ž+, +ž, \$(" " %
	!%&&\$ž- &ž' , + ,)	!%&- (ž' (&ž*-) ", %

32.

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	(, &ž-- *ž*% ") -	(\$ ž+' %ž, (&') +
	' ž+, \$ž\$- " &'	- *ž, , &ž*- + " --
)%ž++*ž+\$*", &)\$\$ž*(ž) (\$") *

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	(' (ž%\$%ž) \$\$" %)	' %&ž*, *ž\$\$\$\$" (,
	' %ž- **ž% (" \$+	- *ž' &) ž\$, \$" +)
	(**ž\$* +ž*- (" &&	(\$- ž\$%ž\$ \$, % &'

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	(, &ž-- *ž*% ") -	(' (ž%\$%ž) \$\$" %)	(\$ ž+' %ž, (&') +
	' ž+, \$ž\$- " &'	' %ž- **ž% (" \$+	- *ž, , &ž*- + " --
)%ž++*ž+\$*", &	(**ž\$* +ž*- (" &&)\$\$ž*(ž) (\$") *

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	(*- ž*\$ ž(+ " " *	(&+ž(\$- ž%&&+ ,	' , , ž+' *ž\$- &' +'
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)\$, ž*+*ž)%(' ((*&ž** - ž, \$+ " -	(- &ž(- &ž*% " %%	(\$&ž&*)ž, - % &
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		%+ž) ' , ž% &' -'	' " ' -
		%(ž\$)(ž, - , " " &	&" +%
		% ž+' \$ž*\$**) ,	&" *)
		%% ž**+ž(- + " \$+	&&" -'

33.

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34.

		' ž) % ž*% " **	(ž) (- ž' () " %
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		(\$ž% + " &&	* &ž* " ' - ,
		' (((ž- \$) " * (%ž' %ž ž,) \$" , '
		+) *ž) %* " \$(-- (ž&' " (+
		' & ž, (- " **) + , ž' * - ") -
		%ž+(%ž% " " \$'	%ž' +%ž,) - " ('
		&\$ž) - + " , ,	') ž- (" * &
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		*ž% + " , \$	\$' \$

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		, z\$+&z\$&' " (&\$z* ,) z' ' &" %+	
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	' ž) \$(ž-\$\$\$" \$\$\$	\$" +%	- (' ž\$' (" * *	&*"- %
	(-&ž-%(ž) (' " , \$	%\$\$" \$\$\$	((ž-%&ž-(*"(,	- " %&

		fl 7		fl 7
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	' + &Z%+, Z*-%, -	- *"- \$	((Z- \$%Z- (*" (,	%&" \$*
	%Z- % Z' (% \$ \$	' " % \$		
	', (Z\$- (Z\$ &" , -	%\$ \$ \$ \$	((Z- \$%Z- (*" (,	%&" *-
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%	(' &Z% &Z+--" \$&	- \$") \$		' &(Z) \$, Z) -' " \$,	, + " %
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' (&Z+%Z(-' " ((\$") +	%Z', ' Z-, %' - *		
()				(&Z) +) Z\$- % %&	%& ((
)	(&Z) &*Z, &*"' ,	, " - %	(&Z) &*Z, &*"' ,		
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			' ' Z%Z, , (" \$ (*" +&
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				fl 7
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			fl t	fl t
%	(%ž(\$ž+ , " (('	&+" * \$	&) ž, \$, ž+\$(" \$\$	*&' (
&''				
)%ž+\$žž' *+" +%	' (" (+	&(ž&) &ž+- \$" * &	(*"- %
) *ž, , ' ž+*("%%	' +"-'		
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%	%ž%ž%+ž-) &*'-	,)"	&*ž-' *ž\$)-",))+" (+	
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)	% ž%ž%+ž' &&' +'	%" \$-	% ž-% ž\$&(" %ž	% ž%ž%+ž' &&' +'	(\$" +'-

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		(\$\$\$\$\$\$)	(\$\$\$\$\$\$)			***,	***,				
		(, Z-(%)&	(, Z-(%)&			%\$	%\$				
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		%(Z) * \$\$\$\$\$)	%(Z) * \$\$\$\$\$))&)&				
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		671,933	671,646
		45,278	61,370
		9,841	10,586
		1,128	1,128
		54,599	55,293
		-	-
		<u>7,410</u>	<u>7,410</u>
		<u>790,189</u>	<u>807,433</u>
		238,839	202,066
10		106,193	94,827
11		186,300	83,745
		131	-
		1,607	5,127
		100,000	113,000
		<u>31,524</u>	<u>20,208</u>
		664,594	518,973
		<u>2,175</u>	<u>90,703</u>
		<u>666,769</u>	<u>609,676</u>
	12	432,797	448,324
	13	183,791	186,103
		-	1,493
		1,215	-
	14	<u>40,585</u>	<u>24,319</u>
		<u>658,388</u>	<u>660,239</u>
		<u>8,381</u>	<u>(50,563)</u>
()		<u>798,570</u>	<u>756,870</u>

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		(61,490)	(167,298)
	/()	109,784	(4,219)
()/		(36,978)	<u>159,285</u>
	/()	11,316	(12,232)
		20,208	33,189

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:-

<u>502,626</u>	<u>13,393</u>	<u>-</u>	<u>516,019</u>
5,898	805	-	6,703
			90,433
			(478)
			<u>(2,977)</u>
			<u>93,681</u>

<u>484,682</u>	<u>14,996</u>	<u>-</u>	<u>499,678</u>
22,526	396	-	22,922
			(542)
			<u>(8,719)</u>
			<u>13,661</u>

4.

5.

864	644
3,236	231
47,964	-
47,519	71
<u>840</u>	<u>896</u>
<u><u>100,423</u></u>	<u><u>1,842</u></u>

6.

()/ :-

(a) :

()/

3,186	1,433
(3,241)	(9,690)
(409)	777
<u>(2,513)</u>	<u>(1,239)</u>
<u><u>(2,977)</u></u>	<u><u>(8,719)</u></u>

(b) :

(465,806)	(408,148)
(33,634)	(36,603)
(400)	-
5,148	-
-	5,382
(746)	(746)
(364)	(247)
-	(23)
<u>-</u>	<u>(13)</u>

7.

11,253 10,252

25%

25% () 15%

8.

9.

99,310,000 3,675,000 500,018,000

500,018,000

10.

			()
-		62,313	60,178
-		<u>35,568</u>	<u>27,206</u>
		97,881	87,384
		<u>46,088</u>	<u>46,088</u>
		51,793	41,296
		<u>54,400</u>	<u>53,531</u>
		<u><u>106,193</u></u>	<u><u>94,827</u></u>

∴-

			()
		101,824	79,566
		1,650	12,787
		1,103	2,474
		<u>1,616</u>	<u>-</u>
		<u><u>106,193</u></u>	<u><u>94,827</u></u>

11.

	()
6,074	20,685
1,471	4,497
<u>229,110</u>	<u>114,066</u>
236,655	139,248
<u>50,355</u>	<u>55,503</u>
<u>186,300</u>	<u>83,745</u>

12.

	()	
-	292,033	299,955
-	<u>764</u>	<u>369</u>
	292,797	300,324
	<u>140,000</u>	<u>148,000</u>
	<u>432,797</u>	<u>448,324</u>

	()
<u>432,797</u>	<u>448,324</u>

13.

()

	52	156
	3,316	2,082
	<u>180,423</u>	<u>183,865</u>
	<u>183,791</u>	<u>186,103</u>

14.

()

(a)	24,950	48,600
	55,150	4,000
(b)	<u>601,967</u>	<u>661,799</u>
	<u>682,067</u>	<u>714,399</u>

(a)

(b)

14. ()

		-						()	
-					40,100			23,863	
-					485			456	
					<u>40,585</u>			<u>24,319</u>	
					485			456	
					3,397			49,969	
					<u>637,600</u>			<u>639,655</u>	
					<u>641,482</u>			<u>690,080</u>	
					<u><u>682,067</u></u>			<u><u>714,399</u></u>	

15.

								()	
				1					
/	/		179,018	179,018	179,018	179,018			
	A								
	1								
/	/		71,000	71,000	71,000	71,000			
	H								
	1								
/	/		<u>250,000</u>	<u>250,000</u>	<u>250,000</u>	<u>250,000</u>			
			<u><u>500,018</u></u>	<u><u>500,018</u></u>	<u><u>500,018</u></u>	<u><u>500,018</u></u>			

16.

540,028	61,076	(106,949)	(28,823)	(962,539)	(497,207)
<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>3,675</u>	<u>3,675</u>
<u>540,028</u>	<u>61,076</u>	<u>(106,949)</u>	<u>(28,823)</u>	<u>(958,864)</u>	<u>(493,532)</u>
540,028	61,076	(106,949)	(30,182)	(900,592)	(436,619)
<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>99,310</u>	<u>99,310</u>
<u>540,028</u>	<u>61,076</u>	<u>(106,949)</u>	<u>(30,182)</u>	<u>801,282</u>	<u>337,309</u>

17.

-

()

-	19,035	21,001
-	<u>581</u>	<u>775</u>
	<u>19,616</u>	<u>21,776</u>

18.

19.

(a)

-

479	542
<u>412</u>	<u>-</u>
<u><u>819</u></u>	<u><u>542</u></u>

(b)

(c)

(1)

:-

	73,417	3,059
-	25,662	-
-	-	385
-	231	231
	99,310	3,675

(2)

:-

()

	188,971	115,556
-	60,319	34,657
-	15,834	15,834
-	(75,014)	(75,014)
-	(2,029)	(2,262)
-	(21,520)	(21,520)
-	2,722	2,722
-	(6,574)	(6,574)
	162,709	63,399

1
2
3
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