

2,,13

# 厦门象屿股份有限公司

## 2020 年第三季度报告

/  
/  
2  
5

--

- .

- /

- 0

. -

			%
	4(555(1,4 25	2(13/(.01 34	/2 5-
	-(/32(3/0 13	-(/14(/53 33	- /1
	-)5	-)5	%
	).(-,3(-,0 1-	)44.(.2. 5.	
	-)5	-)5	
	.2(5/2(-/5 .3	.,(-.0(-5, 32	// 41
	5/(.3- 4-	4.(235 2-	- 4-
	51(2/. 25	33(-01 32	./ 52
	3 32	3 ,4	, 24
	, /5	, //	-4 -4
	, /4		

-

-, (. /4 -4

4(/, // 2/

	3 5	-)5	
	) / 4 , 0	) . / 42	
	/(414 4-	-. (. 42 11	4(5, 0 30
	141 5/	-(4. . //	
	/45 . 4	151 52	
	)/-(4-- 52	) -2(1-- 24	
	)20. 4,	-(, 4- 2/	
	) . (, . 5 /4	. 2/ /-	
	52 32	/.. 30	
	) -(, 01 11	) -(, 51 0/	
	3(, /4 2.	) -(, . 0/	
	) . / (154 //	) . ( / 2, 44	

...

					14(452



	..., 5 /,	..-5 - /-		
	05(532 -5	./4(104 --	)35 ,1	
	00(0/3 .4	-, (21- --	/-3 .-	
	-(/,0(1,. -0	103(2/0 -0	-/4 .-	
	25(2,5 .1	/5(/33 , -	32 34	
	.(, /-(4, . 3/	4/. (213 00	-00 , -	
	5. (53- ,2			
	-(4-3 53	-. (44/ 11	)41 45	
		-( -/. /2	)-, , ,	
	-(041 40	1.. 2,	-40 /.	
	-1 1,			
	.( -2, (1/5 -3	5/3(/23 45	-/, 05	
	52(303 . /			
	02(511 31	. -( -/. 0-	-.. .,	
	-(425 ,1	1/3(202 2/	)55 21	

	5-, (455 33			
	04/(-24 , 2	3. (155 4.	121 1.	
	-. /(-, 0 0-	32(3-- .1	2, 04	
	1, 2(030 32	-( --1 /5	01(/, 3 32	
	-50(-5/ , 3	55(4. 4 , 5	50 1/	
	120 03	0. 2 , 0	/ . 05	
	. -(104 2/	-. (-22 34	33 --	
	3(41/ 02			
	). -/ 5.	.(402 30	)-, 3 1-	

.

	..., ->5	., -5 ->5		
	. 2(5/2(-5 . 3	., (-. 0(-5, 32	// 41	
	. 2(03, (0-1 --	-5(1-/-(-2, 51	/1 21	
	-4(-51 /. .	--(2/- 12	12 0/	
	-, 3(120 , 4	/, ,(010 , 3	)20 .,	
	435 34	0/1 -/	-, . -5	
	)2(-2- 35	)-/(-, - 34		
	)-. (, . / 01	). (14. -2		
	)1(511 25	)5(2-. 5.		
	). / 42	02 3-	)-1- , 4	
	3(01, 04	-. (133 5-	)0, 33	
	2(221 12	.( -30 5.	., 2 03	

/

...

	..., -5	., -5 ->5		
	).( -, 3(-, 0 1-	)44. (. 2. 5.		
	10(2, -, 3	1(135 11	434 15	

0 -

..., 5 /,

6

6

	..., 5 /,	., -5 -. /-
	3(1., (4/2(52. 44	3(. -(11-(45- -0
	055(32-(44. 20	.(/41(04-(, 1, 15
	000(/3. (4.1 20	-, 2(1--(-. /,
	04( -5, (32, 43	03(2/4(005 /,
	-(, 01(, . -(/41 /3	1(032(/0-(005 05
	252(, 5. (020 . 3	/5/(33, (, 51 45
	., (/ -4(, . 3(. 23 45	4(/. 2(130(0, , /3
	.(, .. (-, 4(-22 32	-(2, 2(22. (450 35
	-4(3. 1(2. - 3/	
	. 0(503(4/0(-30 30	-5(03-(, 03(043 35
	5. 5(3-, (2. 0 ,,	
	-4(-35(232 5,	-. 4(4/1(03/ 54
	.(43/(0. 5(20- 21	/(424(000(142 /2
	3(/ /2/(121(4// 2-	05(, . 0(414(45. ,,
		--(/. /(2. . 02
	-(135(, -0(. 5, 3,	-(114(, /2(3-1 0.
	-0(414(/11 -2	1(.. 1(51. 32

	5-0(053(.5/ 0-	420(3, 3(-/1 45
	5(1-4(543(-34 -0	5(332(3. /(5, 5 52
	-(.15(024(/2- 35	-(. -(31/(/43 ,1
	-(4/2(/55(015 03	-(5//(/0/5(, 35 13
	-11(, -2 ,,	
	-(/434(142 4.	-(/434(142 4.
	0.(, 0-(5.3 4,	0.(334(, . - -5

(3, , , - 0141 4. -54 -0 -1 2 . 0. ,

	-(50-(5/(245 50	554(.4, (45- .2
	0.3(013(, // . /	0, -(351(34- /0
	.00(0.(3-1 0-	.2.(/5.(/-4 22
	1(200(300 .2	0(.2, (/1- 4,
	.4-( -42(.0, 55	/-3(554(/3, 24
	.-1(042(.52 32	-. -(223(31- 55
	40/( -33(0-5 /2	405(13, (/2. 5-
	4(3.2(/, , (2, 0 /.	3(1/3(042(513 25
	24(0/.(, 30(013 30	0/(5/2(0/2(/, 4 10
	.( -13(010(, 41 , ,	.( -13(010(, 41 , ,
	/(, , , (, , , (, , , , ,	/(, , , (, , , (, , , , ,
	/(, , , (, , , (, , , , ,	/(, , , (, , , (, , , , ,
	0(505(55, (. / 52	0(51, (0-5(5, - 40
	34(1/0(205 , 5	
	). (-/5(. . 2 0-	.4(023(/4. 2,
	-51(-.2(, , - 2-	-51(-.2(, , - 2-
	/(101(005(.5- 12	/(.1.(1-, (.4/ -4
	-(/323(/01(3.2 2/	-(/14/(533(210 . /
	3(351(222(24/ .3	4(. -. (, 0/(4.5 3,
	.- (12/(, -. (0, 5 5,	.- (352(, . -(04/ 5/
	45(551(, 42(423 20	21(3/.(013(35. 03

..., 5 /,

6

6 6

	..., 5 /,	., -5 -. /-
	.-. (20, (41- , 2	0, /(4.1(.2. 2,
	40(40, (, , , , ,	40(40, (, , , , ,

---

--	--	--

	-1(030(1, 4 05	/, (404(. 2- /.
	-(. 54(, 2. -/	. (, 41(, 1/ 01
	-(., 2(/-3(540 33	3., (. 0(4, 5 1-
	1.(210(5. 3 /5	13(. 12(5, 4 . 3
	. 35(3/4(. 1- /2	. 21(015(01/ 5-
	0(, -2(-0(-035 02	
	1(31.(/41(35/ 4/	-(., 0(-4.(4. 4 -5
		012(25(, , , , ,
	-(50-(5/, (245 50	554(. 4, (45- . 2
	/ (142(5/, 3.	/ (02, (232 -/
	-5(0-3 4-	0. 5(333 -5
	-, . (, , , (, , , , ,	-, . (, , , (, , , , ,
	. (, 03(1/3(, /4 03	-(12, (42-(/00 14
	3(355(5.. (4/. /,	. (141(, 00(-3. 33
	. (-13(010(, 41 , ,	. (-13(010(, 41 , ,
	/ (, , , (, , , (, , , , ,	/ (, , , (, , , (, , , , ,
	/ (, , , (, , , (, , , , ,	/ (, , , (, , , (, , , , ,
	1(014(00(/-/ /1	1(014(-31(. 5/ 11
	34(1/0(205 , 5	
	-45(1, -(511 . 3	-45(1, -(511 . 3
	. -, (1. 2(501 . 1	131(44-(214 44
	-, (5/3(/5-(205 34	--(/4-(, -. (55. 3,
	-4(3/3(/-0(04. , 4	-/(522(, 13(-21 03

...

..., - 5

6

	..., 3)5	., -5 3)5	..., -5	., -5 -5
	-, 2(-3/(134(. /, 24	31(3. /(0, 0(21- -4	. 25(/2-(/5. (3. / .0	., -( .0-(5, 3(2. 4 -0
	-, 2(-3/(134(. /, 24	31(3. /(0, 0(21- -4	. 25(/2-(/5. (3. / .0	., -( .0-(5, 3(2. 4 -0
	-, 1(. /.(55, (11, 0.	31(/10(-/-(414 24	. 23(020(5-4(3. 4 2,	-55(251(2/.(, 33 0,

)				
	)-2-(. 41(35/ -4	025(051 05	)-. ,(./0(055 2-	).1(4. -(130 , ,
	)/3(-3-(513 /0	-2(15/(-, . 42	)-5(-3/(... , ,0	)..(0/1(, 5/ /4
	)13(212(/, , 30	02(2, -(, 44 0-	)15(112(444 0-	)52(-. 5(-41 33
	)/4, (0.0 . 4	/, /(-, /0 /3	)./4(13/ 11	023(, 5. 00
	121(, 23(, 25 12	0-0(./5(14- 04	-(314(1.1(52/ 11	-(/4. (1, 1(, 11 /0
	./3-5(-3. 4-	01(/14(5-0 1.	30(1, 0(403 5.	-. 1(335(-. - 30
	0/(4/2(4, . 2/	-1(. 31(13- 3,	22(211(121 . 5	. -(305(. -- 15
	100(505(0/5 30	000(/. (5. 0 /,	-(322(/31(. 02 -4	-(042(1/0(521 05
	-/4(1, 0(. -4 2,	-, 1(005(/4/ . 3	020(5, 4(151 ..	/2, (0. /(43, 25
	0, 2(001(. . - 0	//4(43/(10- , /	-(, -(022(21, 52	-( -. 2( ---(-, 50 4,
-	0, 2(001(. . - 0	//4(43/(10- , /	-(, -(022(21, 52	-( -. 2( ---(-, 50 4,
.				
-	. 22(, /4(534 0/	. 2. (/., (1. - 20	5/. (3-4(, 1- /-	4. 2(352(-/2 1-
)				
.	-0, (0, 2(. 0. 3-	32(11/(-, -5 /5	/24(304(155 21	. 55(-/0(514 . 5

)				
	)0,(,2,(5-, .4	-5(,-/(552 51	)/.(/1/(1/, ,1	.,(3,2(214 //
	)/4(-43(430 25	-3(544(2,. 31	)/,(2,2(2,5 , -	-5(10/(/00 -4
-				
-				
.				
/				
0				
.	)/4(-43(430 25	-3(544(2,. 31	)/,(2,2(2,5 , -	-5(10/(/00 -4
-				
.				
/				
0				
1				
2	)/4(-43(430 25	-3(544(2,. 31	)/,(2,2(2,5 , -	-5(10/(/00 -4
3				
	)-(43/(,/1 15	-(, .1(/50 .,	)-(302(5. - ,0	-( -2/(/-0 -1

	/22(/40(/-, 42	/13(443(1/3 54	-(.25(--/(-, 5-	-( -02(4-3(31/ -/
	. . 3(41-( -, / 30	. 4,( /, 5(-.0 /5	5,. ( --- (00. /,	402(/5(04, 25
	-/4(1/(., 3 -.	33(134(0-/ 15	/23(, , -(234 2-	/, ,(034(. 3. 00

	. -, (51/ 02	) -, (312 -2	./ .1(011 23	)4. (-// -5
		-2. (, 13 0.		-2-(4-3 , 0
	)4(022(-/- . 0	)--(. 53(, , 1 01	. 24(042(, , 0 34	03. (50. (44, 5.
	, 4/		- 4/	3(1, , -0
	0(, 44 45	-(115 10	-. (-33 34	-(115 10
	)4(03, (0, - /,	)--(. 54(120 55	. 24(030(, . 4 4/	03. (504(4. - 1.
	)4, 0(.. 1 50	)-(501(53/ 3,	)0(043(-1, . /	)2(0. 3(512 02
	)3(222(-31 /2	)5(/1. (15- . 5	. 3. (52-(-35 , 2	035(/32(333 54
	)3(222(-31 /2	)5(/1. (15- . 5	. 3. (52-(-35 , 2	035(/32(333 54
-				
.				
/				
0				
-				
.				
/				
0				
1				
2				
3				

---

	) 3(222(-31 /2	) 5(/1. (15- . 5	. 3. (52-( -35 , 2	035(/32(333 54
%				

	0(.14(4/2(144 .1	.(, 02(/14(-. 44
	5.(.5-(501 5-	-51(.4/(2-4 ,/
	/(3..(504 12	41,(533 3/
		.5-(5-1 -/
	0(/10(41-(04. 3.	.(.0.(340(2// 33
	-4.(, -0(542 5-	1.5(4/4(2/0 -/
	/(051(, /1(4.3 11	-(005(541(/42 02
	-/-(35,(, , , , ,	/5(.01(2, 2 2/
		-23(5-5(015 33
	/(4, 4(40, (4-0 02	.( -42(545(, 42 55
	102(, -, (224 .2	11(351(102 34
	230(.4-(452 5-	.(, 4/(11,(02. 12
	230(.4-(452 5-	.(, 4/(11,(02. 12
	25(/-1(4-1(5,1 04	0.(23.(155(-.4 3-
	-(2.2(2/2(, 32 , -	443(, 31(-1 5-
	3-(2-2(3// (434 0,	01(20/(..0(3, 3 -4
	03(, , -(344(1-3 /5	/(.331(2/3(, 5- 2/
	-(5/0(40, (/1 41	-(25/(.31(/04 05
	0-2(-.2(-. 3.	/4/(03.(042 13
	.(12(-45(121 ,1	/(/10(25/(5/. 25
	1-(053(4-4(0-4 .5	/3(4. / (2, 2(/3. 4-
	., (-4(5-1(02, --	3(4-5(2-4(/0 /3
	)33(52.(42, 1-	//(55.(5-- 42
	)040(, 4-(42- -3	)5-/(... (/4/ 0.
	2(, 43(-. -(140 25	2(004(225(1.5 44
	1(2, / (, /5(3. / 1.	1(1/1(003(-02 02

	..., -5	., -5 -5
	45/(0, 3 22	4. (3., (/1, 3,
	334(325(4-0 2,	. 52(0. 3(, 24 55
	335(22/(... .2	/35(-03(0-5 25
	0-(34.(,., /2	5(/41(5., .,
	3, (, 14(3, 1 45	25(52. (5/. 3/
	2(. 20(131 31	/(.. 5(04- 20
	1. 2(-04(, 30 -0	20. (22, (5-3 33
	200(. 1(/32 -0	3. 1(. /5(. 1. /0
	-/1(0, 5(402 -. )	/02(, 5-(4/. 21
	0-(5. 5(035(422 01	-, (5., (4. 2(130 2.
	140(, /1(032 20	. /5(2-. (444 -2
		., 1(-22 , /
	0. (1-/(1-1(/0/ , 5	--(-0. (200(2. 4 4-
	.( -44(/- / 05	22. (51. ..
	03(.. 2(1., (2, 5 --	-. (30-(. /, (233 5-
	03(.. 4(3, 4(5.. 2,	-. (30-(45/(2/, -/
	)0(3-1(-5/(135 1-	)-(155(. 05(, , - /.
	-3(-. -(., (52- 0.	/(-31(-5, (., , , ,
	-, (., (., (., , ,	0., (. 33(511 5-
	-3(.. -(., (52- 0.	/(133(023(511 5-
	--(5/4(43-(52- 0.	55. (., (., , , ,

	0, / (4.1 (2. 2,	..., (34 / (-1 .5
	. - (20, (41 - , 2	.10 (. / 3 (.5, 13

0 . . . . ,

6 6

	., -5 - /-	..., - -	
	3(. - / (11 - (45 - 0	3(. - / (11 - (45 - 0	
	. ( / 41 (04 - (, 1, 15	. ( / 41 (04 - (, 1, 15	
	-, 2 (1 - ( - . /,	-, 2 (1 - ( - . /,	
	03 (2 / 4 (005 /,	03 (2 / 4 (005 /,	
	1 (032 ( / 0 - (005 05	1 (032 ( / 0 - (005 05	
	/ 5 / (33, (, 51 45	/ 5 / (33, (, 51 45	
	4 ( / . 2 (130 (0, , / 3	4 ( / . 2 (130 (0, , / 3	
	- (2, 2 (22. (450 35	- (2, 2 (22. (450 35	
	- 5 (03 - (, 03 (043 35	- 4 (5. 2 (0, - (42 33	) 100 (202 ( / , - , .
		120 ( - 01 (355 15	120 ( - 01 (355 15
	- . 4 (4 / 1 (03 / 54	- . 4 (4 / 1 (03 / 54	
	/ (424 (000 (142 / 2	/ (424 (000 (142 / 2	
	05 (, . 0 (414 (45. , ,	05 (, 00 ( / 14 ( / 5, 13	- 5 (055 (054 13
	- ( / . / (2. . 02	- ( / . / (2. . 02	
	- (114 (, / 2 (3 - 1 0.	- (114 (, / 2 (3 - 1 0.	
	1 ( . . 1 (51. 32	1 ( . . 1 (51. 32	
	420 (3, 3 ( - / 1 45	420 (3, 3 ( - / 1 45	

	5(332(3./(5,5 52	5(332(3./(5,5 52	
	-(.(31/(/43 ,1	-(.(31/(/43 ,1	
	-(5/(/0/5(,35 13	-(5/(/0/5(,35 13	
	-(/434(142 4.	-(/434(142 4.	
	0.(334(,. - -5	0.(334(,. - -5	
	41,(13/( -/5 15	41,(3-0(/-3 ..	-0-( -33 2/
	0/4(-15(/05 32	0/4(-15(/05 32	
	-2(3,3(154(5,, 03	-2(3,3(30,(,34 -,	-0-( -33 2/
	21(3/(.013(35. 03	21(31.(,54(024 23	-5(20,(232 ..
	5(/3/(234(43/ -0	5(/3/(234(43/ -0	
	.( -(/.0(-04 /.	.( -(/.0(-04 /.	
	3(2/,(1-2(43/ -.	3(2/,(1-2(43/ -.	
	--(/23(1-, (,41 -1	--(/23(1-, (,41 -1	
	1(/32(022(.25 . -	-5(.32(,50 5-	)1(/13(-5,( -30 /,
		0(4.4(3-5(/2. 44	0(4.4(3-5(/2. 44
	15,(02-(/-5 -4	15,(02-(/-5 -4	
	/00(3.3(-11 ,/	/00(3.3(-11 ,/	
	3.1(554(-4/ 43	3.1(554(-4/ 43	
	-2-(.20(1,5 2.	-2-(.20(1,5 2.	
	323(--.(1-3 30	323(--.(1-3 30	
	--(-1/(5.2 ,5	115(244(502 15	104(1/1(.,, 1,
	/2(/54(505(/1, 41	/2(0-5(, -(115 5/	., (,20(.,5 ,4
	0(14-(1.-( -.5 ,1	0(14-(1.-( -.5 ,1	
	554(.4,(45- .2	554(.4,(45- .2	

	0, -(351(34- /0	0, -(351(34- /0	
	. 2. (/5. (/4 22	. 2. (/5. (/4 22	
	0(. 2, (/1- 4,	0(. 2, (/1- 4,	
	/-3(554(/3, 24	/-3(554(/3, 24	
	-. -(223(31- 55	-. -(223(31- 55	
	405(13, (/2. 5-	405(13, (/2. 5-	
	3(1/3(042(513 25	3(1/3(042(513 25	
	0/(5/2(0/2(/, 4 10	0/(512(1,, (1-3 2.	., (, 20(. , 5 , 4
	. (-13(010(, 41 ,,	. (-13(010(, 41 ,,	
	/(,, (,, (,, ,,	/(,, (,, (,, ,,	
	/(,, (,, (,, ,,	/(,, (,, (,, ,,	
	0(51, (0-5(5, - 40	0(51, (0-5(5, - 40	
	. 4(023(/4. 2,	. 4(023(/4. 2,	
	-51(-. 2(, , - 2-	-51(-. 2(, , - 2-	
	/(. 1. (1-, (. 4/ -4	/(. 1. (/13(4-- /0	) -1. (03- 40
	-(14/(533(210 . /	-(14/(4. 1(-4. /5	) -1. (03- 40
	4(. -. (, 0/(4. 5 3,	4(. --(33. (324 22	). 3-(, 2- , 0
	. -(352(, . -(04/ 5/	. -(351(153(51- , 1	) 0. /(1/. 44
	21(3/. (013(35. 03	21(31. (, 54(024 23	-5(20, (232 . ,

-

	0, / (4.1 (.2. 2,	0, / (4.1 (.2. 2,	
	40 (40, (, , , , ,	40 (40, (, , , , ,	
	. 4 (, .1 (.2 , -	. 4 (, .1 (.2 , -	
	. (4, 0 (2. / (5.1 , .	. (4, 0 (2. / (5.1 , .	
	/21 (0. / (321 42	/21 (0. / (321 42	
	, , (, , , (, , , , ,	, , (, , , (, , , , ,	
	/ (0. - / -0 (0 - / 2 /	/ (0. - / -0 (0 - / 2 /	
	- , (0, 3 ( / 5 - ( . 3 - 2.	- , (0, 3 ( / 5 - ( . 3 - 2.	
	- (, , , (, , , , ,	- (, , , (, , , , ,	
	/0 ( /00 (0-0 55	/0 ( /00 (0-0 55	
	430 (, , . 0-		



