"শেয়ার বাজারে বিনিয়োগ ঝুঁকিপূর্ব। জেনে ও বুরো বিনিয়োগ করুন"

ABRIDGED VERSION OF RIGHTS SHARE OFFER DOCUMENT

Date:, 2016

Rights Offer of 52,335,028 Ordinary Shares of Tk.10/- each (at par) totaling Tk.523,350,280.00 offered on the basis of 1(R): 1 (i.e. One right share for One existing share) on the record date.

RECORD DATE FOR ENTITLEMENT OF RIGHTS OFFER

Opens On:	Closes On
September 01, 2016	September 29, 2016
_	

MANAGER TO THE ISSUE



Citizen Securities & Investment Limited

Al-Razi Complex, 165-167 Shaheed Syed Nazrul Islam Sarani Suite # G-802 (8'h Floor), Purana Paltan, Dhaka 1000. Phone: 880-2-9514542, 9515439; Fax: 880-2-9570546,

> E-mail: ceo@citizensecurities.com Website: www.citizensecurities.com

FULLY UNDERWRITTEN BY

Citizen Securities & Investment Limited	First Securities Services Limited						
Al-RaziComplex, 165-167 Shaheed Syed Nazrul Islam Sarani	166-167 Al Raji Complex, Suite# 702, 703, Bijoy Nagar						
Suite # G-802 (8'h Floor), Purana Paltan, Dhaka-1000.	Purana Paltan, Dhaka- 1000.						
Banco Finance And Investment Limited	Alpha Capital Management Limited						
Baitul View Tower (11th floor), 56/1 Purana Paltan, Dhaka-1000.	Baitul View Tower (11th floor), 56/1 Purana Paltan, Dhaka-1000. National Scout Bhaban (5th floor), 70/1, Inner Circular Road, Dhaka-1000.						
Prime Finance Canital Management Limited							

63, Dilkusha C/A (3rd Floor), Dhaka-1000.

AUDITORS' INFORMATION

ATA KHAN & CO.

Chartered Accountants

67, Motijheel C/A, 1st Floor, Dhaka-1000, Bangladesh

Phone: +88 02 9118150; Fax: +88 01 9567351; Email: maqbul.ahmed@yahoo.com



Bangladesh Thai Aluminium Limited

BTA Tower (14th Floor)

29, Kemal Ataturk Avenue, Road No. 17; Banani C/A, Dhaka-1213.

Telephone: +880-2-9821574-77, Fax: +880-2-9821573
E-mail: bta@btaalu.com; Website: www.btaalu.com
Factory: Chandra, Kaliakor, Gazipur, Dhaka.

DISCLAIMER

As per provision of the Depository Act, 1999 and regulation made there under, rights share shall only be issued in dematerialized condition. An applicant must apply for allotment of rights shares mentioning his/her Beneficiary Owner (BO) Account number in the application form.

SPECIAL NOTE

Please read the ROD carefully which includes "risk factors" before taking your investment decision.

Payments for the full value of shares applied for shall be made with designated branches of bankers to the issue by cash/pay order/demand draft payable to "Bangladesh Thai Aluminium Limited" and crossed. The pay order/demand draft for payment of share price must be drawn on a company in the same town to which the application form has been submitted. It is to be noted that all transactions above tk.1.00 lac must be effected through demand draft/crossed cheque/pay orders.

AVAILABILITY OF RIGHTS SHARE OFFER DOCUMENT

The issuer shall deliver offer document to the shareholders as required by rule 9(1)(e) of the Securities and Exchange Commission (Rights Issue) Rules, 2006. Moreover, rights shares offer document is available in the following addresses:

Name & Address	Contact Person	Telephone/Fax Number	Website/E-mail Address
Bangladesh Thai Aluminium Limited BTA Tower (14th Floor), 29, Kemal Ataturk Avenue Road No. 17; Banani C/A, Dhaka-1213. Factory: Chandra, Kaliakor, Gazipur, Dhaka.	Ashim Kumar Barua Company Secretary	+880-2-9821574-77 +880-2-9821573	www.btaalu.com bta@btaalu.com
Citizen Securities & Investment Limited Al-RaziComplex 165-167 Shaheed Syed Nazrul Islam Sarani Suite#G-802 (8th Floor), Purana Paltan, Dhaka-1000.	Tahid A. Chowdhury FCCA, UK Managing Director & CEO	+88 02 9514542 +88 02 9515439 +88 02 9570546	www.citizensecurities.com ceo@citizensecurities.com

STOCK EXCHANGES	AVAILABLE AT	CONTACT NUMBER
Dhaka Stock Exchange Limited (DSE)		Tel: +88 02 956 46 01-7,
Stock Exchange Building, 9/F, Motijheel C/A,	DSE Library	02 966 69 44-8
Dhaka - 1000		Fax: +88 02 956 97 55
Chittagong Stock Exchange Limited (CSE)		Tel: +88 031 714 632-3, 031 720 871
CSE Building, 1080, Sheikh Mujib Road, Chittagong - 4100	CSE Library	+88 02 951 39 11-15
		Fax: +88 031 714 101

CORPORATE STATUS AND BACKGROUND

Bangladesh Thai Aluminium Limited was incorporated in Bangladesh under the Companies Act 1913 on June 18, 1979 for Manufacturing and Marketing of High Quality Aluminium profiles for doors, windows, curtain walls etc. At present the paid up capital of the company is BDT Tk.52,33,50,280.00 and authorized capital is BDT 200.00 Crore.

Corporate Headquarters and Registered Office : BTA Tower, 29 Kemal Ataturk Avenue, Banani Commercial Area, Dhaka 1213.

Phone: (PABX) 88-02-9821574-77, Fax: 880-2-9821573;

Email: bta@btaalu.com; Web: www.btaalu.com

Factory : Haritakitala, Kaliakoir, Gazipur.

Date of incorporation : 18 June 1979.

Commercial Production : 8 February 1981 in: Unit-1", 30 September 1990&01 May 2003 in "Unit-2".

Principal Business Line : Manufacturing and Marketing of high quality Aluminium Profiles for doors,

windows, curtain walls etc.

Listing Status : : Public Listed Company.

Listing date : 1990

Stock Exchange Listing:Dhaka and Chittagong.Authorized Capital as on 30/06/15:BDT 200 CrorePaid-Up-Capital as on 30/06/15:BDT 523,350,280.00

Number of Shareholders as on 28 May 2015 : 17392. Face value of Share : BDT 10.00

Current market price per Shares:BDT 37.20= as on 08/07/2015.Production Capacity:400 M. Tons per month.

Number of Employees : 714 excluding casual and piece rated workers.

NATURE OF BUSINESS

The Company was engaged in manufacturing and sale of anodized / powder coated aluminium sections in its Unit No. 2 and fabrication and sale of aluminium door/windows and hardware, glass false ceiling boards, aluminium composite panels/sheets, accessories etc. in Unit No. 1

PURPOSE AND IMPLEMENTATION SCHEDULE OF RAISING FUND THROUGH RIGHTS ISSUE

The Company has decided to issue rights shares in order to pay off partial debt and expand the production capacity.

Utilization of Rights Issue Fund:

Description	BDT
Land Development (Annexure: 1)	30,008,000.00
Building and Civil Works (Annexure: 2)	81,340,000.00
Imported Machinery (Annexure: 3)	65,610,478.00
Local Machineries, Equipment, Vehicles (Annexure: 4)	49,071,285.00
Investment on Product Diversification	27,099,669.00
Working Capital (Annexure: 5)	157,170,848.00
For repayment of Existing Loan	100,000,000.00
Deposits as security money	1,000,000.00
Rights Issue Related Expenses	12,050,000.00
Total	523,350,280.00

Note: The projection has been made on estimated cost and may vary from 5% to 15%.

Means of Finance:

Rights Issue offer	523,350,280.00	
Total	523,350,280.00	

Annexure: 1- Break up of Land Development

SI. No.	Particulars	Unit (SFT)	Value Per SFT (Tk.)	Total Value(Tk.)	Time of Implementation
01	Earth Filling & Dressing (57,499.20 Sft X12'- 02")	691,200Sft.	15.00	10,368,000.00	Within six (06) month from receipt of Right issue fund
02	Soil Retention Wall (982'- 0" X 4' – 0")	7856 Sft.	2,500.00	19,640,000.00	Within one (01) year from receipt of Right issue fund
	Total	30,008,000.00			

Annexure: 2- Break up Building & Civil works

SI. Particulars		Unit (SFT)	Value Per SFT (Tk.)	Total Value(Tk.)	Time of Implementation
01	Anodizing & Extrusion Plant [Annexure: A]	12200 Sft.	3000.00	36,600,000.00	Within one (01) year from receipt of Right issue fund
02	Powder Coating Plant [Annexure: B]	8320 Sft.	2000.00	16,640,000.00	Do
03	Office Building of Staff [Annexure: C]	7000 Sft.	2500.00	17,500,000.00	Do
04	Generator House [Annexure: D]	500 Sft.	1600.00	800,000.00	Do
05	Godown of Lab Quarter [Annexure: E]	5000 Sft.	1600.00	8,000,000.00	Do
06	06 Maintenance Workshop [Annexure: F]		1800.00	1,800,000.00	Do
	Total	81,340,000.00			

Annexure: A - Anodizing & Extrusion Plant

ANODIZING & EXTRUSION PLANT (12200 SFT)

Land Development Foundation up	SL	Floor	Description of Items	Unit	Qnty	Rate	Amount(tk)	Remarks
Farth work in excavation in foundations up to a depth of 8' & disposing of all excavated of the other in the property of the state of								
to a depth of 6' & disposing of all excavated materials to a sard distance including bailing up to the original level, lack filled materials shall be compacted to a density comparable with the adjacent undisturbed materials with the adjacent undisturbed with the adjacent undisturbed materials with the adjacent undisturbed with the adj	1							
materials to a safe distance including balling of unstace place filling of sites of trenches shall be compacted to a density comparable with the adjacent undisturbed materials .		ground						
Out water, back filling of sites of trenches up to the original level-flost filled materials with the adjacent undisturbed materials with the properties of undisturbed of 12 people watering levelling and consolidating each each layer up to finished level of 12 people watering levelling and consolidating each each layer up to finished level of 12 people watering levelling and consolidating each each layer up to finished level of 12 people watering levelling and consolidating each each layer up to finished level of 12 people watering levelling and consolidating each each layer up to finished level of 12 people watering levelling and consolidating each each layer up to finished level of 12 people watering levelling and properties of 12 people watering levelling and undisturbed of 12 people watering levelling and layer levelling levelling and layer levelling and layer levelling levelli								
shall be compacted to a density comparable with the adjacent undisturbed materials . sill complete. sill complete. sill complete. sill complete. sill complete. sill complete. sill complete to protect foundations (with drum sheets, rod, bamboos, Spikes, and O. I. wires all complete to protect foundations (with drum sheets, rod, bamboos, Spikes, and O. I. wires all complete to protect foundation and O. I. wires all complete to protect foundations (with drum sheets, rod, bamboos, Spikes, and O. I. wires all complete to protect foundation and O. I. wires all complete to protect foundation are sill represented to the sill repre		İ						
With the adjacent undisturbed materials		[
All complete.								
Volume = 9:96 x6X33 nos (foundation)	-	ł	I					
Palisades work around foundations		t		cft	17010	32	544320	
and G.I. wires all complete) to protect foundations. Volume—(2001-61)x2+20x2)x10' 3. Under Cartifiling in foundation trends and plinth around ground groun	2	Under-						
Volume= (200+61)×2+20×2)×10* St. 5620 A6 258,520 3 Under-		ground						
Volume=((200+61)x2+20x2)x10		ļ						
3 Under		ł		cft	5620	46	258 520	
ground n 150 mm layer with earth including carring, watering, levelling and consolidating each each layer up to finished level of 12 height. Volume = (170.0 + (240.481 ½ 12) cft 250290 34 8,509,860 cft 250290 cft 25	3	Under-		310	3020	40	238,320	
each layer up to finished level of 12 height,			I :					
Volume = (17010 + (240/81)x 12')			_ = - = - = - = - = - = - = - = - = - =					
### 17010 - 233280 - 250290 cft 250290 34 8,599,860 ### ground with sand of FM 0.80 in difficult areas ### with 150 mp in thickness in each layer including carring, placing in conformity with the profile, wareing, compection etc.all complete. ### Junder- ### ground class bricks, Vol = 7,597,5735 nos foundation ### Stick Flat Soling in Foundation Bed with 1st ### ground class bricks, Vol = 7,597,5735 nos foundation ### Stick Flat Soling in Foundation Bed with 1st ### In Foundation (1:1.5:3) Cft 1760 265 466,400 ### In Foundation (1:1.5:3) Cft 1760 265 466,400 ### In Foundation (1:1.5:3) Cft 1760 265 466,400 ### In Foundation Sft 1500 44 18,976 ### In Foundation Sft 1500 44 18,976 ### In Standard Beam Sft 2704 44 118,976 ### In Grade Beam Sft 2704 44 118,976 ### In Grade Beam Sft 5645 44 248,380 ### Junder- ### ground Supply & Fabrication M.S High Strength ### Deformed Bar (413 mpa) ### Including foundationshort climn, G.Beam ### and Superstructure Work ### In Class Brick Flat Soling in Floor ### Class Brick Flat Soling in Floor ### Supply & Fabrication M.S High Strength ### Class Brick Flat Soling in Floor ### Supply & Fabrication M.S High Strength ### Class Brick Flat Soling in Floor ### Supply & Fabrication M.S High Strength ### Class Brick Flat Soling in Floor ### Supply & Fabrication M.S High Strength ### Class Brick Flat Soling in Floor ### Supply & Fabrication M.S High Strength ### Class Brick Flat Soling in Floor ### Supply & Fabrication M.S High Strength ### Supply & Fabr		ļ	l					
4 Under	-			cft	250290	3.4	8 509 860	
ground with sand of FM 0.80 in difficult areas with 150 mm in thickness in each layer including carring,placing in conformity with the profile, warering,compection etc.all complete.	4	Under						
Ging carring, placing in conformity with the profile , warering, compection et.call complete.			with sand of FM 0.80 in difficult areas					
S Under- Brick Flat Soling in Foundation Bed with 1st Glass bricks. Vol = 7.5 \$Y.7.5 \$\times \$5\$ foundation Sft 1968.75 48 94,500								
S Underground Grick Flat Soling in Foundation Bed with 1st Glass bricks, Vol = 7,5 \ x7,5 \ x35 \ nos foundation Sft 1968.75 48 94,500	<u> </u>	}						
Glass bricks. Vol -7.5 'k7.5 'k35 nos foundation Srt 1968.75 48 94,500	-	ł	onie ,warering,compection etc.all complete.	 	 			
Glass bricks. Vol -7.5 'k7.5 'k35 nos foundation Srt 1968.75 48 94,500	5	Under-	Brick Flat Soling in Foundation Bed with 1st					
In Foundation (1:1.5:3)		ground	class bricks .Vol =7.5'x7.5'x35 nos foundation	Sft	1968.75	48	94,500	
In Short Clmn(1:1.5:3)								
In Grade Beam (1:2:4)		ļ					,	
Source Shutter Work Shutter Work In foundation Sft 1500 44 66,000 In Short Clmn Sft 2704 44 118,976 In Grade Beam Sft 5645 44 248,380 Supply & Fabrication M.S High Strength Deformed Bar (413 mpa) Including foundation, short clmn, G.Beam and superstructure's clmns & Lintels Supply & Fabrication M.S High Strength Supply & Fabrication M.S Lintels Supply &		ł						
In Short Clmn	6	Under-		CIC	2710	202	712,110	
Tourish		ground	In foundation	sft	1500	44	66,000	
Tourish								
ground and nucluding foundation,short clim,n,G.Beam nuclear nuclea	<u> </u>	Lindon		sft	5645	44	248,380	
and ground and Superstructure's climn, G. Beam Floor Finishing Work	-							
Floor Finishing Work		. –	l	Ton	16	49000	784,000	
1st Class Brick Flat Soling in Floor 6"C.C work in floor 5"ft 6100 262 1,598,200 1,586,000		ground	and Superstructure's clmns & Lintels					
G"C.C work in floor	8	Ground						
Terrozo Tiles Work on floor		ļ						
Peripheral(Super Structure) 5"Bricks Works 5ft 6264 68 425,952 12'ht		ļ						
Superstructure Work Steel Structure Steel Structure Steel Clmn ,Rafter,Purlin ,Girt,Base Plate , Sft 12,200 490 5,978,000 Joint Plates,Purlin & Girt Cleats Template,Nut and Bolts. Roof and Boths Since the provided in the provide	9	Ground						12'ht
Steel Clmn ,Rafter,Purlin ,Girt,Base Plate ,			Peripheral(Super Structure) Plaster Works	sft	12528	51	638,928	
Steel Clmm ,Rafter, Purlin , Girt, Base Plate ,			-					
Joint Plates, Purlin & Girt Cleats Template, Nut and Bolts.	10	Ground		C f+	12 200	400	E 078 000	
Roof and Both side wall sheeting,capping, Flashing,Fasteners,Gutter,Down Pipe,End stop,Gable Runner,Trims etc.				311	12,200	490	3,978,000	
Flashing,Fasteners,Gutter,Down Pipe,End								
Stop,Gable Runner,Trims etc. 12 mm dia Cable Bracing on Roof 95,313 10 mm dia Sag Rod on Roof 32,993 Steel parts carring & erection cost 403,245 403,2			Roof and Both side wall sheeting, capping,					
12 mm dia Cable Bracing on Roof 95,313 10 mm dia Sag Rod on Roof 32,993 Steel parts carring & erection cost 403,245 And And 403,245 Double Babble Insulation Sft 11,994 18 215,892 Sky Light pcs 24 4,500 108,000 Canopy ((25'-3"x 8') pcs 1 69,000 Canopy (31'-3"x 8') pcs 1 76,998 Steel Sliding Door(16'x14') pcs 1 120,000 Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59,500 Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59,500 Electrical Works : 2,005,938.36 Electrical Works @ 8% of Civil works 2,005,938.36 R.C.C Drain Making arround Annodization Tank (8"Thick Wall and Slab)all complete DepthxWidthxLength= {(10x2)' + 3.5' x 100' x 2 sft 4700 322 1513400 Reinforcement for Drain (413 MPA) = 4700 * 5' kg Ton 16 49,000 784,000 Annodization Steel Tanks (28 nos) (Volume = 29'x 4'6"x 8' x 28 nos) Steel Wall Area = (29'+4.5')x 2x 8'x 28 = 15008 sft 5ft 15008 278 4172224 4172224 417224					ļ			
10 mm dia Sag Rod on Roof 32,993 32,993 Steel parts carring & erection cost 403,245	—						QE 212	
Steel parts carring & erection cost								
And Double Babble Insulation Sft 11,994 18 215,892								
Sky Light			And					
Canopy ((25'-3"x 8') pcs 1 69,000 Canopy (31'-3"x 8') pcs 1 76,998 Steel Sliding Door(16'x14') pcs 1 120,000 Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59,500 Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59								
Canopy (31'-3"x 8') pcs 1 76,998 Steel Sliding Door(16'x14') pcs 1 120,000 Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59,500	—					4,500		
Steel Sliding Door(16'x14') pcs 1 120,000 Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59,500 Industrial Louver(1000 mm) pcs 7 8,500 pcs 10,500 pcs 10,5								
Industrial Louver(1000 mmx1200 mm) pcs 7 8,500 59,500								
11 Electrical Works : 2,005,938.36 12 R.C.C Drain Making arround Annodization Tank 2,005,938.36 12 R.C.C Drain Making arround Annodization Tank 32,005,938.36 13 DepthxWidthxLengths {(10x2)'+ 3.5'}x 100'x 2 5tt 4700 322 1513400 13 Annodization Steel Tanks (28 nos) 700 16 49,000 784,000 14 Annodization Steel Tanks (28 nos) 15 15 15 15 15 Steel Wall Area (29'+4.5')x 2x 8'x 28 = 15008 sft 5ft 15008 278 4172224 15 Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x28 Sft 3654 272 993888 15 Acid proof PVC coating in Tank 5ft 17136 120 2,056,320			Industrial Louver(1000 mmx1200 mm)		7	8,500		
Electrical Works @ 8% of Civil works 2,005,938.36 12 R.C.C Drain Making arround Annodization Tank (8"Thick Wall and Slab)all complete DepthxWidthxLength= {(10x2)'+ 3.5'}x 100'x 2 sft 4700 322 1513400 Reinforcement for Drain (413 MPA) = 4700 * 5'kg Ton 16 49,000 784,000 13 Annodization Steel Tanks (28 nos) (Volume = 29'x 4'6"x 8' x 28 nos) Steel Wall Area = (29'+4.5')x 2x 8'x 28 = 15008 sft Sft 15008 278 4172224 Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x 28 Sft 3654 272 993888 Acid proof PVC coating in Tank sft 17136 120 2,056,320							25,074,230	
R.C.C Drain Making arround Annodization Tank (8"Thick Wall and Slab)all complete DepthxWidthxLength= {(10x2)'+ 3.5'}x 100'x 2 Sft 4700 322 1513400 Reinforcement for Drain (413 MPA) = 4700 * 5'kg Ton 16 49,000 784,000 Raindization Steel Tanks (28 nos) (Volume = 29'x 4'6"x 8' x 28 nos) Steel Wall Area = (29'+4.5')x 2x 8'x 28 = 15008 sft Sft 15008 278 4172224 Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x28 Sft 3654 272 993888 Acid proof PVC coating in Tank Sft 17136 120 2,056,320	11				 		2 005 929 26	
(8"Thick Wall and Slab)all complete DepthxWidthxLength= {(10x2)'+ 3.5'}x 100'x 2 sft 4700 322 1513400 Reinforcement for Drain (413 MPA) =4700 * 5'kg Ton 16 49,000 784,000 Annodization Steel Tanks (28 nos) (Volume =29'x 4'6"x 8' x 28 nos) Steel Wall Area= (29'+4.5')x 2x 8'x 28= 15008 sft 55 15008 278 4172224 Tank R.C.C Base(8" Thick) Area =29'x 4.5 x 28 sft 3654 272 993888 Acid proof PVC coating in Tank sft 17136 120 2,056,320	12						2,003,938.36	
Reinforcement for Drain (413 MPA) =4700 * 5 kg Ton 16 49,000 784,000 13		·						
Annodization Steel Tanks (28 nos) (Volume = 29'x 4'6"x 8' x 28 nos) Steel Wall Area = (29'+4.5')x 2x 8'x 28 = 15008 sft Sft 15008 278 4172224 Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x 28 Sft 3654 272 993888 Acid proof PVC coating in Tank sft 17136 120 2,056,320			DepthxWidthxLength= {(10x2)'+ 3.5'}x 100'x 2					
(Volume = 29'x 4'6"x 8' x 28 nos) Steel Wall Area= (29'+4.5')x 2x 8'x 28= 15008 sft 15008 278 4172224 Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x28 Sft 3654 272 993888 Acid proof PVC coating in Tank sft 17136 120 2,056,320	\vdash			Ton	16	49,000	784,000	
Steel Wall Area= (29'+4.5')x 2x 8'x 28= 15008 sft Sft 15008 278 4172224 Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x28 Sft 3654 272 993888 Acid proof PVC coating in Tank sft 17136 120 2,056,320	13			<u> </u>				
Tank R.C.C Base(8" Thick) Area = 29'x 4.5 x28	\vdash			Sft	15008	278	4172224	
Acid proof PVC coating in Tank sft 17136 120 2,056,320								
Total = 36,600,000						120	2,056,320	
						Total =	36,600,000	

Annexure: B - Powder Coating Plant

POWDER COATING PLANT (8320 SFT)

SL	Floor	Description of Items	Unit	Qnty	Rate	Amount(tk)	Remarks
		Land Development				ì	
1	Under-	Foundation :					
	ground	Earth work in excavation in foundations up					
		to a depth of 6' & disposing of all excavated					
		materials to a safe distance including bailing					
		out water, back filling of sites of trenches					
		up to the original level, Back filled materials					
		shall be compacted to a density comparable with the adjacent undisturbed materials.					
		all complete.					
		Volume = 9'x9'x6'X24 nos (foundation)	cft	11664	32	373248	
2	Under-	Palisades work around foundations	CIT	11004	32	373240	
	ground	(With drum sheets ,rod, bamboos,Spikes,					
	8	and G.I. wires all complete) to protect founda-					
		tions .					
		Volume={(180.5+46.1)x2+20x2}'x10'	sft	4932	46	226,872	
3	Under-	Earth filling in foundation trenches and plinth					
	ground	in 150 mm layer with earth including carring ,					
		watering ,levelling and consolidating each					
		each layer up to finished level of 9'height.					
		Volume ={11664 + (200'x66')x 9'}					
<u> </u>		=11664+ 118800= 130464	cft	130464	34	4,435,776	
4		Sand filling on the prepared foundation bed	cft	9564	38	363,432	
	ground	with sand of FM 0.80 in difficult areas	1				
		with 150 mm in thickness in each layer including carring, placing in conformity with the pr-	1				
		ofile ,warering,compection etc.all complete.	1				
		ome, warering, compection etc. an complete.					
5	Under-	Brick Flat Soling in Foundation Bed with 1st					
<u> </u>	ground	class bricks .Vol =6'x6'x24 nos foundation	Sft	864	48	41,472	
	0	R.C.C work				,	
		In Foundation (1:1.5:3)	Cft	1452	265	384,780	
		In Short Clmn(1:1.5:3)	Cft	888	265	235,320	
		In Grade Beam (1:2:4)	Cft	1853	262	485,486	
6	Under-	Shutter Work					
	ground	In foundation	sft	1200	44	52,800	
		In Short Clmn	sft	2056	44	90,464	
		In Grade Beam	sft	4849.4	44	213,374	
7	Under-	Supply & Fabrication M.S High Strength					
	ground	Deformed Bar (413 mpa)	T	1.1	40000	505,000	
	and ground	including foundation,short clmn,G.Beam and Superstructure's clmns & Lintels	Ton	14	49000	686,000	
8	Ground	Floor Finishing Work					
۳	Ground	1st Class Brick Flat Soling in Floor	sft	8320	48	399,360	
		3"C.C work in floor	cft	2080	259	538,720	
		Terrozo Tiles Work on floor	sft	8320	130	1,081,600	
9	Ground	Peripheral 5"Bricks Works	sft	4500	68	306,000	
		Peripheral Plaster Works	sft	9000	51	459,000	
		Superstructure Work					
10	Ground	Steel Structure					
		Steel Clmn ,Rafter,Purlin ,Girt,Base Plate ,	Sft	8,320	490	4,076,800	
lacksquare		Joint Plates, Purlin & Girt Cleats Template, Nut					
		and Bolts.	ļ				
<u> </u>		Roof and Both side wall sheeting, capping,					
\vdash		Flashing, Fasteners, Gutter, Down Pipe, End	1				
		stop,Gable Runner,Trims etc.	 			CE 000	
		12 mm dia Cable Bracing on Roof	1			65,000	
		10 mm dia Sag Rod on Roof Steel parts carring & erection cost	1			22,500 275,000	
		And				273,000	
		Double Babble Insulation	Sft	10,277	18	184,986	
		Sky Light	pcs	21	4,500	94,500	
		Canopy ((17'-3"x 8')	pcs	1	,	56,418	
		Canopy (21'-3"x 8')	pcs	1		79,000	
		Steel Sliding Door(16'x14')	pcs	1		120,000	
		Industrial Louver(1000 mmx1200 mm)	pcs	7	8,500	59,500	
						15,407,408	
11		Electrical Works:					
		Electrical Works @ 8% of Civil works				1,232,592.61	
	,				G.Total=	16,640,000	

Annexure: C - Office Building of Staff

Office Building for Staff

SL	Floor	Description of Items	Unit	Qnty	Rate	Amount(tk)	Remarks
		R.C.C Work					
1	1st	Floor Area= 84'x41.67'= 3500 sft	sft	3500	2400	8,400,000	
		Inccludind 31 nos Clmns,Beams,					
		Slabs,Reinforcement, Peripheral Walls,					
		Doors, Windows, Thai Work, Electrical and					
		Sanitary Works, Tiles Works. All complete.					
2		R.C.C Work					
	2nd	Floor Area= 84'x41.67'= 3500 sft	sft	3500	2600	9,100,000	
		Inccludind 31 nos Clmns,Beams,					
		Slabs,Reinforcement, Peripheral Walls,					
		Doors, Windows, Thai Work, Electrical and					
	Sanitary Works, Tiles Works, U.G. Reservoir,			•			
		O.H.Water Tank all complete.					

Total Amount= 17,500,000

Annexure: D - Generator House

Generator Room (500 sft)

SL	Floor	Description o	f Items	Unit	Qnty	Rate	Amount(tk)	Remarks
		-			ζ,			Area=25'X
		Land Development						20'= 500 SFT
1	Under-	Foundation :						
	ground	Earth work in excavation	in foundations up					
		to a depth of 6' & disposi	ng of all excavated					
		materials to a safe dista	ance including bailing					
		out water,back filling of sites	of trenches					
		up to the original level,Back	filled materials					
		shall be compacted to a dens	sity comparable					
		with the adjacent undisturbe	ed materials .					
		all complete.						
		Volume =5'x5'x4'X8 nos (fou	ndation)	cft	800	32	25600	
2	Under-	Earth filling in foundation tre	nches and plinth					
	ground	in 150 mm layer with earth i	ncluding carring ,					
		watering ,levelling and cons	olidating each					
		each layer up to finished lev	el of 9'height.					
		Volume = 30'X 24.98'X 6'						
				cft	4496.44	34	152,879	
3	Under	Sand filling on the prepared	foundation bed	cft	350	38	13,300	
	ground	with sand of FM 0.80 in diffic	cult areas					
		with 150 mm in thickness in	each layer inclu-					
		ding carring, placing in confo	mity with the pr-					
		ofile ,warering,compection e	tc.all complete.					
4	Under-	Brick Flat Soling in Foundation	n Bed with 1st					
	ground	class bricks .Vol =6'x6'x8 nos	foundation	Sft	288	48	13,824	
		R.C.C wo	rk					
		In Foundation (1:1.5:3)		Cft	350	265	92,750	
		In Short Clmn(1:1.5:3)		Cft	205	265	54,325	
		In Grade Beam (1:2:4)		Cft	365	262	95,630	
5	Under-	Shutter W						
	ground	In founda		sft	378	44	16,632	
		In Short		sft	415	44	18,260	
		In Grade I		sft	800	44	35,200	
6	Under-	Supply & Fabrication N						
	ground	Deformed Bar (41	• •					
	and	including foundation,sh		Ton	1.4	49000	68,600	
	ground	and Superstructure's clm						
7	Ground	Floor Finishin						
		Semi pacca building She	ed	sft	500	426	213,000	

Total= 800,000

Annexure: E – Go down of Lab Quarter

Godown of Lab Quarter(5000 Sft)

SL	Floor	Description of	f Items	Unit	Qnty	Rate	Amount(tk)	Remarks
		Land Development						area=100'
		Land Development						x50'=500
1	Under-	Foundation :						
	ground	Earth work in excavation	•					
	i	to a depth of 5' & disposi	_					
		materials to a safe dist out water,back filling of sites		-				
		up to the original level, Back						
		shall be compacted to a dens						
		with the adjacent undisturbe	•					
		all complete.						
		Volume = 6'x6'x5'X16 nos (fo	oundation)	cft	2880	32	92160	
2	Under-	Earth filling in foundation tre	nches and plinth					
	ground	in 150 mm layer with earth i	ncluding carring ,					
		watering ,levelling and cons	_					
		each layer up to finished lev	el of 6'height.					
		Volume =120'x60'x 6'						
_		= 43200		cft	43200	34	1,468,800	
3		Sand filling on the prepared		cft	6000	38	228,000	
	ground	with sand of FM 0.80 in diffice with 150 mm in thickness in		-				
		ding carring, placing in confo		1				
		ofile ,warering,compection e		1				
		ome ,warering,compection e	co.an complete.	1				
4	Under-	Brick Flat Soling in Foundation	on Bed with 1st					
	ground	class bricks .Vol =6'x6'x16 no		Sft	576	48	27,648	
	0	R.C.C wo	rk				,-	
		In Foundation (1:1.5:3)		Cft	900	265	238,500	
		In Short Clmn(1:1.5:3)		Cft	667	265	176,755	
		In Grade Beam (1:2:4)		Cft	1050	262	275,100	
5	Under-	Shutter W	ork					
	ground	In found	ation	sft	900	44	39,600	
		In Short	Clmn	sft	1400	44	61,600	
		In Grade I		sft	3259	44	143,396	
6	Under-	Supply & Fabrication I						
	ground	Deformed Bar (41	• •	T	0	40000	444 000	
	and ground	including foundation,sh and Superstructure's clm	•	Ton	9	49000	441,000	
7	Ground	Floor Finishin						
	Ground	1st Class Brick Flat		sft	5000	48	240,000	
		3"C.C work i		cft	1250	259	323,750	
8	Ground	Peripheral 5"Brid		sft	4100	68	278,800	
		Peripheral Plast		sft	8200	51	418,200	
		Superstructui	e Work				•	
9	Ground	Steel Struc						
		Steel Clmn ,Rafter,Purlin ,Gi		Sft	5,000	490	2,450,000	
		Joint Plates, Purlin & Girt C	leats Template,Nut					
		and Bolts.						
		Roof and Both side wall she						
		Flashing, Fasteners, Gutter, D		ļ				
		stop,Gable Runner,Trims et					0	
			12 mm dia Cable Bracing on Roof				39,060	
			10 mm dia Sag Rod on Roof Steel parts carring & erection cost				13,522 105,264	
		Steel parts carring & erection		1			105,264	
		Double Babble Insulation	•	Sft	6,176	18	111,168	
		Canopy ((17'-3"x 8')		pcs	1	10	56,418	
		Canopy ((17 -3 x 8)		pcs	1		79,000	
		Steel Sliding Door(16'x14')		pcs	1		99,666	
		200.(20 714)		ļ= 00			7,407,407	
10		Electrical Works :					, , , , , , , , ,	
		Electrical Works @ 8%	of Civil works				592,592.56	
						G.Total=	8,000,000	

Annexure: F - Maintenance Workshop

Maintenence Workshop (1000 sft)

SL	Floor	Description of	of Items	Unit	Qnty	Rate	Amount(tk)	Remarks
		Land Davidania ant						area=200'x50'
		Land Development						= 1000sft
1	Under-	Foundation :						
	ground	Earth work in excavation	in foundations up					
	Ī	to a depth of 4' & dispos	ing of all excavated					
	Ī	materials to a safe dist	ance including bailing					
	Ī	out water, back filling of sites	of trenches					
	Ī	up to the original level,Back	filled materials					
	Ī	shall be compacted to a den	sity comparable					
		with the adjacent undisturbe	ed materials .					
	ĺ	all complete.						
	Ī	Volume = 5'x5'x4'X10 nos (fo	oundation)	cft	1000	32	32000	
2	Under-	Earth filling in foundation tre	enches and plinth					
	ground	in 150 mm layer with earth i	ncluding carring ,					
	1	watering ,levelling and cons						
	1	each layer up to finished lev				•		
	1	Volume = 210'x60'x1'= 1260	_					
	Ī			cft	12600	34	428,400	
3	Under-	Brick Flat Soling in Foundation	n Bed with 1st					
	ground	class bricks .Vol =4'x4'x10 no	os foundation	Sft	864	48	41,472	
	Ī	R.C.C work						
	Ī	In Foundation (1:1.5:3)		Cft	438	265	116,070	
	Ī	In Short Clmn(1:1.5:3)		Cft	257	265	68,105	
	1	In Grade Beam (1:2:4)		Cft	459	262	120,258	
4	Under-	Shutter W	/ork					
	ground	In found	ation	sft	472	44	20,768	
	1	In Short	Clmn	sft	519	44	22,836	
	Ī	In Grade	Beam	sft	1556	44	68,464	
5	Under-	Supply & Fabrication I	VI.S High Strength					
	ground	Deformed Bar (41	3 mpa)					
	and	including foundation,sh	ort clmn,G.Beam	Ton	3.5	49000	171,500	
	ground	and Superstructure's clm	ns & Lintels					
6	Ground	Floor Finishin	g Work					
	1	1st Class Brick Fla	t Soling in Floor	sft	1000	48	48,000	
	1	3"C.C work i	n floor	cft	250	259	64,750	
	1	Net Cement Finishing	g Work	sft	1000	15.74	15,740	
7	Ground	Peripheral 5"Bri		sft	539	68	36,652	
	1	Peripheral Plast	er Works	sft	1078	51	54,978	
		Superstructu	re Work					
8	Ground	Steel Struc	ture					
		Steel Clmn ,Rafter,Purlin ,Gi	rt,Base Plate ,	Sft	1,000	490	490,000	
		Joint Plates, Purlin & Girt (
		and Bolts.						
		Roof and Both side wall she	eting,capping,					
		Flashing, Fasteners, Gutter, D						
		stop,Gable Runner,Trims et						
						G.Total=	1,799,993	
	•	•		•		Total =	1.800.000	•

Total = 1,800,000

Annexure: 3- Break up of Imported Machinery

SI. No.	Particulars of Imported Machinery	Value Per Unit (US\$)	Total Value (US\$)	Time of Implementation
01	Extrusion Press (600MT) and handling Equipments	269,710.00	269,710.00	Within fifteen (15) months from receipt of Right issue fund
02	Crane and Tanks (Anodization Plant)	300,892.00	300,892.00	Do
03	Generator	360,000.00	360,000.00	Do
04	Spare Parts	47,982.00	47,982.00	Do
	Total	978,584.00	978,584.00	

Note: Crane and Tanks (Anodization Plant): Quotation Value Y 1,818,500.00 x Tk.13.00 = 23,770,500.00 / Tk.79.00 = US\$= 300,892.00. The above quoted amount can be settled at US\$ **830,512.00**, i.e. Tk.**65,610,478.00**

Annexure: 4- Break up of Local Machinery, Equipments and Vehicles

SI. No.	Particulars	Quantity	Value per Unit (Tk.)	Total Value (Tk.)	Time of Implementation
01	Overhead Crane	1	4,700,000.00	4,700,000.00	Within fifteen (15) months from receipt of Right issue fund
02	Fork Lift, 2 Nos	2	2,071,400.00	4,142,800.00	Do
03	Lathe Machine 2 Nos	1	1,600,000.00	1,600,000.00	Do
	Editie Machine 2 1103	1	1,000,000.00	1,000,000.00	
04	Printing Machine 2 Nos	2	800,000.00	1,600,000.00	Do
05	Electrical Motors	6	150,000.00	900,000.00	Do
06	Cables		8,000,000.00	8,000,000.00	Do
07	Vertical Milling Machine 2 Nos	2	1,000,000.00	2,000,000.00	Do
08	Grinding Machine 1	1	200,000.00	200,000.00	Do
09	Substation -1	1	7,800,000.00	7,800,000.00	Do
10	Deep Tube Well	2	2,500,000.00	5,000,000.00	Do
11	Pump House		7,000,000.00	7,000,000.00	Do
12	Vehicles		5,058,000.00	5,058,000.00	Do
	Total			49,000,800.00	

Annexure: 5- Break up of working Capital Requirements

Items	Amount (Tk)	Time of Implementation
Inventory:		
Imported Goods		
Raw Materials	71,462,782.00	Within fifteen (15) months from receipt of Right issue fund
Local Goods		
Raw Materials	227,826,637.00	Do
Finished Goods	62,925,429.00	Do
Total Working Capital Requirements	157,170,848.00	

Sd/-**Ruhul Ameen FCMA** Managing Director Sd/-**Mohammod Jahidul Alam** Chief Financial Officer

AUDITORS REPORT IN PURSUANCE OF SECTION 135(1) UNDER PARA 24(1) OF PART – II OF THE THIRD SCHEDULE OF COMPANIES ACT 1994.

BANGLADESH THAI ALUMINIUM LIMITED STATEMENT OF FINANCIAL POSITION AS AT 30 JUNE 2015

PARTICULARS	30/06/2015 TAKA	31/12/2014 TAKA	31/12/2013 TAKA	31/12/2012 TAKA	31/12/2011 TAKA	31/12/2010 TAKA
	171101	1111111	THE I	IIIIII	1111111	111111
NET ASSETS						
Non-Current Assets						
Tangible Fixed Assets, Net of Accumulated Depreciation	2,440,069,154	2,414,276,518	1,119,568,529	1,168,023,467	1,189,476,954	1,211,729,791
Investment:						
Investment in BD Thai Food & Beverage Ltd.	45,000,000	45,000,000	45,000,000	43,400,000	8,170,000	-
Current Assets	1,591,154,118	1,545,907,442	1,638,522,468	1,513,150,783	1,495,138,395	1,332,551,005
Inventories	489,474,913	478,802,726	541,904,909	482,917,127	459,900,004	417,199,584
Sundry Debtors	527,939,862	519,203,931	581,049,328	527,010,729	457,164,376	327,785,317
Loans, Advances and Deposits	517,703,304	498,880,362	491,921,429	438,531,137	331,650,649	283,926,137
Short term investment in fixed deposit with Bank	-	-	-	10,477,621	184,050,000	259,940,570
Investment in Shares of listed companies	1,850,956	2,435,536	4,194,627	4,943,590	17,128,500	21,807,972
Cash and Cash Equivalents	54,185,084	46,584,887	19,452,175	49,270,579	45,244,866	21,891,425
Current Liabilities and Provisions	(592,018,858)	(447,339,209)	(283,510,957)	(814,531,837)	(821,123,245)	(705,104,607)
Short Term Bank Loans (Secured)	456,837,505	319,855,025	172,661,446	675,284,421	687,020,838	586,273,827
Creditors	15,891,154	14,844,390	21,482,987	44,267,394	46,053,984	39,573,496
Accrued Expenses	119,290,199	112,639,794	89,366,524	85,623,445	78,691,846	69,900,707
Other Liabilites	-	6,261,938	-	-	-	-
Current Portion of Long Trem Loan Liabilites.	_	-	_	9,356,577	9,356,577	9,356,577
Net Current Assets	999,135,260	1,098,568,232	1,355,011,511	698,618,946	674,015,150	627,446,398
	3,484,204,414	3,557,844,750	2,519,580,040	1,910,042,413	1,871,662,104	1,839,176,189
FINANCED BY	, ,	, ,	, ,		, ,	, ,
Shareholder's Equity	2,509,004,263	2,456,592,731	1,710,803,893	1,783,151,056	1,763,615,444	1,745,408,568
Issued, subscribed and paid up Capital.	523,350,280	475,772,990	453,117,130	431,540,130	410,990,600	328,792,500
Share Premium	555,147,247	602,724,537	625,380,397	646,957,397	667,506,927	749,705,027
Revenue Reserve	19,578,459	19,578,459	19,578,459	19,578,459	19,578,459	19,578,459
Revaluation Surplus	1,286,823,477	1,252,834,159	607,156,197	866,955,290	866,955,290	866,955,290
Retained Earning	124,104,800	105,682,586	5,571,710	(181,880,220)	(201,415,832)	(219,622,708
Non-Current Liabilities				•	•	_
Long Term Loan (Secured)	491,102,176	619,817,100	575,682,324	126,891,357	108,046,660	93,767,621
Deffered Tax	484,097,975	481,434,919	233,093,823		-	-
-	3,484,204,414	3,557,844,750	2,519,580,040	1,910,042,413	1,871,662,104	1,839,176,189
Net Asset Value (NAV) Per Share (Adjusted)	47.94	51.63	37.76	41.32	43.00	53.10

Date: 06 July 2015

Sd/-ATA KHAN & CO. Chartered Accountants

BANGLADESH THAI ALUMINIUM LTD. STATEMENT OF PROFIT OR LOSS AND OTHER COMPREHENSIVE INCOME

FOR THE HALAF YEAR ENDED 30 JUNE 2015

			As ()n		
PARTICULARS	30/06/2015 TAKA	31/12/2014 TAKA	3/31/2013 TAKA	3/31/2012 TAKA	3/31/2011 TAKA	3/31/2010 TAKA
·						
Turnover (Net off VAT)	353,279,357	656,135,999	463,786,653	482,814,268	450,135,177	369,254,488
Cost of Good Sold	211,665,276	426,956,485	340,575,976	317,889,142	287,733,205	216,258,262
GROSS PROFIT	141,614,081	229,179,514	123,210,677	164,925,126	162,401,972	152,996,226
Administrative Expenses	19,382,173	40,901,806	39,890,093	39,898,924	42,640,829	46,773,666
Selling Expenses	4,363,104	4,343,555	4,244,281	4,049,279	6,050,719	4,686,520
Financial Expenses	47,184,337	81,132,382	78,744,450	106,715,540	113,372,506	29,258,429
OPERATING PROFIT	70,684,467	102,801,771	331,853	14,261,383	337,918	72,277,611
Other Income	3,070,425	725,877	827,541	14,031,573	24,775,014	16,667,017
Net Profit before Tax and WPP&WF	73,754,892	103,527,648	1,159,394	28,292,956	25,112,932	88,944,628
Workers Profit Participation & WF	3,512,138	4,929,888	55,209	1,347,284	-	-
_	70,242,754	98,597,760	1,104,185	26,945,672	25,112,932	88,944,628
Current Tax	15,074,810	21,969,550	4,384,761	7,410,060	6,906,056	19,175,530
Deferred Tax	1,024,273	3,428,765	2,793,197		-	-
Tax Expenses	16,099,083	25,398,315	7,177,958	7,410,060	6,906,056	19,175,530
Net Profit after Tax	54,143,671	73,199,445	(6,073,773)	19,535,612	18,206,876	69,769,098
_						
EPS -Weighted Average method (Adjusted)	1.03	1.54	(0.13)	0.43	0.44	2.45
EPS -As per Number of Share.	0.77	0.22	-	-	-	<u> </u>
Un-realised Loss	(339,385)	(407,812)				

Sd/Date: 06 July 2015

ATA KHAN & CO.
Chartered Accountants

BANGLADESH THAI ALUMINIUM LIMITED STATEMENT OF CASH FLOWS FOR THE HALF YEAR ENDED 30 JUNE 2015

PARTICULARS	30/06/2015 TAKA	3/31/2014 TAKA	3/31/2013 TAKA	3/31/2012 TAKA	3/31/2011 TAKA	3/31/2010 TAKA
CASH FLOWS FROM OPERATING ACTIVITIES						
_	101,063,897	287,938,182	(138,522,393)	(151,311,796)	(164,419,480)	(223,659,371)
Collection from Turnover & Others	347,613,852	718,707,273	410,575,595	426,999,488	345,532,132	286,988,532
Payment for Costs & Expenses	(181,905,792)	(339,394,118)	(455,890,796)	(454,098,812)	(367,021,333)	(472,774,271)
Interest paid on Bank Loan	(47,184,337)	(81,132,382)	(78,744,450)	(106,715,540)	(113,372,506)	(29,528,431)
Income Tax Paid & deducted at source	(17,459,826)	(10,242,591)	(14,462,742)	(17,496,932)	(29,557,773)	(8,345,201)
CASH FLOWS FROM INVESTING ACTIVITIES	(60,671,629)	(452,444,892)	7,865,338	149,487,719	73,449,940	(511,334,674)
Tangible Fixed Asset Acquired	(60,671,629	(454,203,983)	(1,539,150)	(1,039,570)	(2,440,630)	(229,586,132
Investment in Shares		1,759,091	(1,073,133)	(23,045,090	-	(21,807,972)
Investment of FDR		-	10,477,621	173,572,379	75,890,570	(259,940,570
CASH FLOWS FROM FINANCING ACTIVITIES	8,247,639	191,639,422	100,838,651	5,849,790	114,322,981	732,445,240
Cash Credit & Other loan received/paid	8,267,556	147,193,579	(191,152,358)	(11,736,417	100,747,011	15,161,864
Long Term Loan received	-	44,134,776	291,991,009	18,844,697	14,279,039	4,042,360
Share Capital issued	-	-	-	-	-	124,318,500
Share Premium received	-	-	-	-	=	625,581,500
Fraction dividend received	-	327,000	-	-	-	-
Dividend paid	(19,917)	(15,933)	-	(1,258,490)	(703,069)	(36,658,984)
_	48,639,907	27,132,712	(29,818,404)	4,025,713	23,353,441	(2,548,805)
Cash and Cash Equivalents at Opening	(F F 4 F 4 F F)	(10.450.155)	(40.250.550)	(45.244.066)	(24 004 425)	(24 440 222)
Cash and Cash Equivalents at Opening Cash and Cash Equivalents at Closing	(5,545,177)	(19,452,175)	(49,270,579)	(45,244,866)	(21,891,425)	(24,440,230)
Increase/(Decrease) in Cash and Cash Equivalents	54,185,084	46,584,887 Tk27,132,712	19,452,175	49,270,579	45,244,866	21,891,425
increase/ (Decrease) in cash and cash Equivalents	48,639,907	184/,134,/14	(29,818,404)	4,025,713	23,353,441	(2,548,805)
Net Operating Cash Flow (NOCF) Per Share	1.93	6.05	(3.06)	(3.51)	(4.00)	(6.50)

Sd/-Date: 06 July 2015 ATA KHAN & CO. Chartered Accountants

COMPOSITION OF SHAREHOLDING POSITION OF THE COMPANY

Sl. No.	Particulars	No. of Shares	Amount in BDT	% of Total Shares
1.	Sponsors and Directors	16,215,009	162,150,090.00	30.98
2.	General Public	32,440,866	324,408,660.00	61.99
3.	Institutions	3,679,153	36,791,530.00	7.03
4.	Government		-	-
	Total	52,335,028	523,350,280.00	100%

DIRECTORS' TAKE-UP IN THE RIGHTS OFFER

Directors and sponsors are expected to exercise in full their portion of Rights Share Offer:

SI. No.	Name	Status	Number of Share held	Nos. of Shares to be taken	Nos. of Shares to be renounced
1.	Prof: Rubina Hamid	Chairman	1,223,089	1,223,089	Nil
2.	Mr. Ruhul Ameen	Managing Director		-	Nil
3.	Mr. Zahid Maleque	Sponsor	5,090,769	5,090,769	Nil
4.	Mrs. Sabana Maleque	Director	1,046,785	1,046,785	Nil
5.	Mr.Nasir Uddin Ahmed (Representative by ICB)	Shareholder Director	8,180,389	8,180,389	Nil
6.	Mrs.Fouzia Maleque	Sponsor	673,977	673,977	Nil
7.	Dr.Kalyan Krishna Chakrabarty FCA	Independent Director	-	-	N/A
8.	Md. Rabiul Alam, ACS	Independent Director	-	-	N/A

BANKERS TO THE ISSUE OF RIGHTS ISSUE OF BANGLADESH THAI ALUMINIUM LIMITED

INV	INVESTMENT CORPORATION OF BANGLADESH (ICB)							
01	NSC Tower, Purana Paltan, Dhaka-1000.	04	Rajshahi Branch, Rajshahi.	07	Sylhet Branch, Sylhet.			
02	Local Office Branch, Naya Palton, Dhaka.	05	Khulna Branch, Khulna.	08	Bogra Branch, Bogra.			
03	Chittagong Branch, Chittagong.	06	Barisal Branch, Barisal.					
SHA	SHAHAJALAL ISLAMI BANK LIMITED							
01	Agrabad Branch, Chittagong	32	Elephant Road Branch, Dhaka	63	Mohakhali Branch, Dhaka			
02	Anderkilla Branch, Chittagong	33	Eskaton Branch, Dhaka	64	Motijheel Branch, Dhaka			
03	Ashkona Branch, Dhaka	34	Faridpur Branch, Faridpur	65	Moulvibazar Branch, Moulvibazar			
04	Ashugonj Branch, Brahman Baria, Chittagong	35	Feni Branch, Feni	66	Mawna Branch, Gazipur			
05	Baipail (Dhaka EPZ) Branch, Dhaka	36	Foreign Exchange Branch, Dhaka	67	Muradpur Branch, Chittagong			
06	Banani Branch, Dhaka	37	Goalabazar Branch, Sylhet	68	Mymensingh Branch, Mymensingh			
07	Bandartila Branch, Chittagong	38	Gunoboti Branch, Comilla	69	Nagorpur Branch, Tangail			
08	Bandura Branch, Dhaka	39	Gulshan Branch, Dhaka	70	Naogaon Branch, Naogaon			
09	Bangshal Branch, Dhaka	40	Gulshan South Avenue Branch, Dhaka	71	Narayanganj Branch, Narayanganj			
10	Barachowna Bazar Branch, Tangail	41	Hajigonj Branch, Chandpur	72	Nawabpur Road Branch, Dhaka			
11	Barishal Branch, Barishal	42	Haluaghat Branch, Mymensing	73	Nawabgonj Branch, Dhaka			
12	Baruakhali Branch, Dhaka	43	Jamalpur Branch, Jamalpur	75	Nazirhat Branch, Chittagong			
13	Beani Bazar Branch, Sylhet	44	Jessore Branch, Jessore	76	Pahartoli Branch, Chittagong			
14	Bhaluka SME/Agri Branch, Mymensing	45	Joydevpur Chowrasta Branch, Gazipur	77	Panthapath Branch, Dhaka			
15	Bijoynagar Branch, Dhaka	46	Joypara Branch, Dhaka	78	Rajshahi Branch, Rajshahi			
16	Bogra Branch, Bogura	47	Jubilee Road Branch, Chittagong	79	Ramgonj Branch, Laksmipur			
17	Brahmanbaria Branch, Brahmanbaria	48	Kaligonj Branch, Jhenaidah	80	Rangpur Branch, Rangpur			
18	Chawkbazar Branch, Chittagong	49	Kawran Bazar Branch, Dhaka	81	Saidpur Branch, Nilphamari			
19	Chapainawabgonj Branch, Chapainawabgonj	50	Keraniganj Branch, Dhaka	82	Sarulia Branch, Dhaka			
20	Chowmuhani Branch, Noakhali	51	Khatunganj Branch, Chittagong	83	Satmasjid Road Branch, Dhaka			
21	Chuadanga Branch, Chuadanga	52	Khepupara Branch, Patuakhali	84	Savar Branch, Savar			
22	College Gate Branch, Dhaka	53	Karatia Branch, Tangail	85	Shikarpur Nimtola Branch, Munshigonj			
23	Comilla Branch, Comilla	54	Khulna Branch, Khulna	86	Sirajganj Branch, Sirajganj			
24	Coxs Bazar Branch, coxs Bazar	55	Kushtia Branch, Kustia	87	Sylhet Branch, Sylhet			
25	Dargah Gate Branch, Sylhet	56	Laxmipur Branch, Laxmipur	88	Tangail Branch, Tangail			
26	Dattapara Branch, Laxmipur	57	Madhobdi Branch, Norsingdi	89	Tongi SME/Agri Branch, Gazipur			
27	Dhaka Main Branch, Dhaka	58	Malibagh Chowdhurypara Branch, Dhaka	90	Uttara Branch, Dhaka			
28	Dhanmondi Branch, Dhaka	59	Manikgonj Branch, Manikgonj	91	Uttara Ladies Branch, Dhaka			
29	Dighirpar Branch, Munshiganj	60	Mirpur Branch, Dhaka	92	Pragati Sarani Branch, Dhaka			
30	Dinajpur Branch, Dinajpur	61	Mitford Branch, Dhaka	93	Wasa Mour Branch, Chittagong			
31	Donia Branch, Dhaka	62	Modunaghat Branch, Chittagong					