BANGLADESH STANDARDS AND TESTING INSTITUTION

Maan Bhaban

116-A, Tejgaon Industrial Area, Dhaka-1208.

Website: www.bsti.gov.bd

Citizen's Charter

1. Vision and Mission

Vision: Developing the Institution to formulate and implement the standards and ensuring correct weights and measures.

Mission: To support expansion of domestic and international trade and to protect the interest of consumers and stakeholders through formulating and implementing standards of products & services and ensuring correct weights and measures.

2. Committed Services

2.1 Citizen Services:

Sl.	Name of the	Service delivery	Necessary documents and availability	Fees and mode of payment	Duration of	Responsible Officer
No	. services	procedure			service	(Designation, Phone
					delivery	& E-mail)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	(2) Issuing of CM License	1. Scrutiny of application form; 2. Factory inspection, sampling and issuing sample submission letter; 3. Sample examine and reporting; 4. Evaluation of inspection and test report and take final approval; 5. Issuing bill; 6. Issuing CM License.	(4) (a) Prescribed Application; (b) Photocopy of updated trade license; (c) Photocopy of trade mark registration; (d) Photocopy of VAT/TIN/Tax Return certificate; (e) Copy of updated premises license (For food products); (f) Following information shall be mentioned in Bangla language in the product packet/label: (1) Product Name and Brand; (2) Grade/Type/Size/Voltage, (if applicable); (3) Weight/Quantity/Measurement; (4) Code/Batch Number; (5) Ingredients of the Product; (6) Production/Packaging Date;	(a) Application fees— Tk.1000.00 (b) License fees— At the rate of 0.07 % on the basis of yearly production cost (Ex-factory price) for the fruit base products (Yearly minimum Tk. 1500.00 and maximum Tk. 30,00,000.00) At the rate of 0.10 % on the basis of yearly production cost (Ex-factory price) for the rest of other products (Yearly		/ - \
		The Inspection period may vary if the number of application	(7) Expiry Date;(8) Name and address of the original Manufacturing/Packaging Company;	minimum Tk. 3,500.00 and maximum Tk. 35,00,000.00		

	for the same product	(9) Maximum Retail Price (MRP);	Item base fees		
	increases during a	(10) Standards Mark with the relevant	1011 0400 1000		
	particular period of	BDS Number.	See Table-1		
	the fiscal year.	(N.B: Necessary documents may be vary	Mode of payment: Payment		
	, , , , , , , , , , , , , , , , , , ,	with product wise)	through Demand Draft		
		Application form is available at BSTI One	(DD)/Pay Order/Cash to		
		Stop Service Centre and in the Website of	BSTI One Stop Service		
		BSTI. (www.bsti.gov.bd)	Centre.		
Renewal of	1. Scrutiny of	(a) Prescribed Application;	(a) Application fees-	12 working	Head,
CM License	application form;	(b) Photocopy of updated trade license;	Tk.1000.00	days after	One Stop Service
	2. Factory inspection,	(c) Photocopy of trade mark registration;	(b) License fees-	inspection,	Centre,
	sampling and issuing	(d) Photocopy of VAT/TIN/Tax Return		after receipt of	BSTI
	sample submission	certificate;	At the rate of 0.07 % on the	application,	Dhaka-1208.
	letter;	(e) Copy of updated premises license (For	basis of yearly production	approval after	
	3. Sample examine	food products);	cost	receipt of	Phone: +88-02-
	and reporting;	(f) Following information shall be	(Ex-factory price) for the fruit	inspection	55030066
	4. Evaluation of	mentioned in Bangla language in the	base products (Yearly	report, issue of	E-mail:
	inspection and test	product packet/label:	minimum Tk. 1500.00	bill, issuance of	onestop@bsti.gov.bd
	report and take final	(1) Product Name and Brand;	and maximum	license	
	approval;	(2) Grade/Type/Size/Voltage, (if applicable);	Tk. 30,00,000.00)	excluding	
	5. Issuing bill;	(3) Weight/Quantity/Measurement;		inspection	
	6. Issuing CM	(4) Code/Batch Number;	At the rate of 0.10 % on the	time.	
	License.	(5) Ingredients of the Product;	basis of yearly production		
		(6) Production/Packaging Date;	cost		
	The Inspection period	(7) Expiry Date;	(Ex-factory price) for the rest		
	may vary if the	(8) Name and address of the original	of other products (Yearly		
	number of application	Manufacturing/Packaging Company;	minimum		
	for the same product	(9) Maximum Retail Price (MRP);	Tk. 3,500.00 and maximum		
	increases during a	(10) Standards Mark with the relevant	Tk. 35,00,000.00		
	particular period of	BDS Number.	<u>Item base fees</u>		
	the fiscal year.	(N.B: Necessary documents may be vary			
		with product wise)	See Table-1		
		Application form is available at BSTI One	Mode of payment: Payment		
		Stop Service Centre and in the Website of	through Demand Draft		
		BSTI. (www.bsti.gov.bd)	(DD)/Pay Order/Cash to BSTI		
			One Stop Service Centre.		

	CI	1.0	77 11 1 1 1 1	3.5.1.	- 1· ·	** 1
2	Clearance	1. Scrutinize the received	Following documents need to be	Marking fees is applicable on	5 working days	Head,
	Certificate of	application, moved for	submitted:	the import value of the	after	One Stop Service
	Imported	relevant port/warehouse for	(a) Prescribed Application;	relevant product according to	inspection,	Centre,
	Products	inspection;	(b) Updated trade license;	Table-1.	after receipt of	BSTI
		2. Sealed the sample with	(c) LC;		application,	Dhaka-1208.
		joint signature and issuing	(d) Invoice;	Mode of payment: Payment	approval after	
		sample submission letter;	(e) Bill of lading (BL);	through Demand Draft	receipt of	Phone: +88-02-
		3. Examination sample to	(f) IRC;	(DD)/Pay Order/Cash to	inspection	55030066
		the laboratory and	(g) Radiation certificate	BSTI One Stop Service	report, issue of	E-mail:
		reporting;	(for powder milk/food products);	Centre.	bill, issuance of	onestop@bsti.gov.bd
		4. Evaluation of inspection	(h) TIN certificate.		Clearance	1 2
		and test report and take	(i) Customs Examination Report.		Certificate	
		final approval;	(c)		excluding	
		5. Issuing bill;			inspection	
		6. Issuing Clearance			time.	
		Certificate:			time.	
3	Chemical	1. Relevant sample received	Sample to be submitted BSTI One	Fees on item base:	14 Working	Head,
	Testing	in BSTI One Stop Service	Stop Service Centre by the concern	rees on item base.	Days (General)	One Stop Service
	Service	Centre;	factory and received receipt.	See Table-2	Days (General)	Centre,
	Service	3. Sample Coding	ractory and received receipt.	Sec Table-2	8 Working	BSTI
		Sample tested in the		Mode of payment: Payment	Days (Urgent)	Dhaka-1208.
		relevant laboratory;		through Demand Draft	Days (Orgent)	Dilaka-1208.
						Phone: +88-02-
		4. Delivered testing report.		(DD)/Pay Order/Cash to		55030066
				BSTI One Stop Service		
				Centre.		E-mail:
	701 1 1	1.70.1	a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 4 777 1 1	onestop@bsti.gov.bd
	Physical	1. Relevant sample received	Sample to be accumulated BSTI One	Fees on item base:	14 Working	Head,
	Testing	in BSTI One Stop Service	Stop Service Centre by the concern		Days (General)	One Stop Service
	Service	Centre;	factory and received receipt.	See Table-3		Centre,
1		3. Sample Coding			8 Working	BSTI
		Sample tested in the		Mode of payment: Payment	Days (Urgent)	Dhaka-1208.
1		relevant laboratory;		through Demand Draft		
		4. Delivered testing report.		(DD)/Pay Order/Cash to		Phone: +88-02-
				BSTI One Stop Service		55030066
1				Centre.		E-mail:
						onestop@bsti.gov.bd

4	Weights and Measures related services a) Verification and calibration	Generally instruments are received at BSTI One Stop Service Centre for verification and calibration services. In applicable cases onsite calibration services been provided.	Application has to be submitted in prescribed format mentioning equipments list for verification and calibration services: a) Updated Trade License b) LC c) Pro-forma/Commercial Invoice d) BL e) IRC	For Verification and Calibration: Fees based on item See Table-4 Mode of payment: Payment through Demand Draft (DD) or Pay Order or Cash to BSTI One Stop Service Centre.	Verification: 7 (seven) working days and Calibration: 14 (fourteen) working days.	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd
	b) Clearance certificate for imported weights and measuring equipments and their accessories	 Scrutinize the application and receive; Issuing bill and receive fees; Issuing clearance letter and publish in the website of the relevant office of BSTI; Verification and stamping after clearance. 	Following documents to be submitted: (a) Updated trade license; (b) LC; (c) Proforma/Commercial Invoice; (d) Bill of lading (BL) (where applicable); (e) IRC; (f) Photocopy of VAT/TIN/Updated Income tax return documents. (g) Photocopy of applicants NID; (h) Other documents (where applicable).	Relevant fees as per rules (Table-4) have to be submitted. Mode of payment: Payment through Demand Draft (DD) or Pay Order or Cash to BSTI One Stop Service Centre.	7 (seven) working days.	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd
	c) Issuing of registration certificate for LPG bottling	 Scrutinize the application and receive; Physical inspection of LPG Plant; Preparation of weight and measuring equipments list; Receive of verification and calibration fee; Provide verification and calibration services; Registration fee receive; Prepare registration certificate and issue 	Following documents to be submitted: (a) Updated trade license; (b) Photocopy of VAT/TIN/Updated Income tax return documents; (c) Equipments list with verification and calibration status; (d) Photocopy of applicants NID; (e) License of the Department of Explosives; (f) Other documents (where applicable).	Relevant fees as per rules (Table-4) have to be submitted. Mode of payment: Payment through Demand Draft (DD) or Pay Order or Cash to BSTI One Stop Service Centre.	15 (fifteen) working days	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd

d) Calibration of Storage Tank (vertical & horizontal)/ Lighter age /Barge/Under ground Storage Tank	1. Scrutinize the application and receive; 2. Physical inspection of the company; 3. Calibration fee received; 4. Calibration service provided; 6) Prepare registration	Following documents to be submitted; (a) Updated trade license; (b) Photocopy of VAT/TIN/Updated Income tax return documents; (c) Photocopy of applicants NID; (d) Other documents (where applicable).	Relevant fees as per rules (Table-4) have to be submitted. Mode of payment: Payment through Demand Draft (DD) or Pay Order or Cash to BSTI One Stop Service Centre.	15 (fifteen) working days	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd
e) Manufacturer /Repairer/Cal ibrator/Suppli er Certificate issue/renewal	certificate and issue 1. Scrutinize the application and then received; 2. Physical inspection of the company; 3. List of weights and measuring equipments; 4. Receive of verification/calibration fees; 5. Provide verification/calibration service; 6) Receive certification fees 7) Prepare certificate and issue	Following documents to be submitted: (a) Updated trade license; (b) Photocopy of VAT/TIN/Updated Income tax return documents; (c) Equipments list with verification and calibration status; (d) List of employees; (e) Photocopy of applicants NID; (f) Other documents (where applicable).	Relevant fees as per rules (Table-4) have to be submitted. Mode of payment: Payment through Demand Draft (DD) or Pay Order or Cash to BSTI One Stop Service Centre.	15 (fifteen) working days	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd
f) Issue/ Renewal Registration certificate on Package Commodities	1. Scrutinize the application and receive; 2. Physical inspection of the company; 3. Testing fees receive 4. Registration fees receive; 6) Issuing of Registration certificate	Following documents to be submitted along with prescribed application for package commodities registration certificate: (a) Updated trade license; (b) Photocopy of VAT/TIN/Updated Income tax return documents; (c) Standard packet- 05 pcs.; (d) Photocopy of applicants NID; (e) Trade Mark related documents (where applicable) (f) Other documents (where applicable).	Relevant fees as per rules (Table-4) have to be submitted. Mode of payment: Payment through Demand Draft (DD) or Pay Order or Cash to BSTI One Stop Service Centre.	20 (twenty) working days	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd

5	Management Systems Certificate (MSC) Issue/ Renewal	a) Scrutinize the application; b) Audit completed in two stages; c) Presenting Audit Report to the Management Systems Certification Committee; d) Receipt applicable fees and Issue/Renewal of certification as per the decision of the committee.	a) Quality Manual b) Procedure Manual c) Updated Trade License d) VAT/TIN/Updated Income tax return documents e) Certificate of fire service (if necessary) f) Environmental Clearance Certificate (if necessary).	See Table-5 Mode of payment: Payment through Demand Draft (DD)/Pay Order/Cash to BSTI One Stop Service Centre.	Maximum 95 (ninety five) working days from the date of application	Head of the One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd
6	Halal Certificate New/Renewal	a) Scrutinize the application; b) Audit completed in two stages; c) Submit of the audit report to the Halal Committee for grant certificate; d) Receipt applicable fees and Issue/Renewal of certification as per the decision of the committee.	a) Update trade license, Premises license (for food products), b) Environmental Clearance Certificate (where applicable), c) VAT/TIN, Income Tax Certificate, d) Trade Mark Registration, e) BSCIC Registration (where applicable), f) Third party Calibration Certificate, g) Factory layout, h) Production flow chart with other certificate (such as: HACCP, HCP), i) list of machineries, j) laboratory machineries and description of test facilities, k) halal quality manual/control plan, l) package commodities, source of product ingredients and m) other related document (if necessary).	Table-6 Mode of payment: Payment through Demand Draft (DD)/Pay Order/Cash to BSTI One Stop Service Centre.	Maximum 95 (ninety five) working days from the date of application	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd
7	Sales of Bangladesh Standard (BDS)	Bangladesh Standards (BDS) sales from the relevant desk of BSTI One Stop Service Centre.	To communicate with relevant desk officials and inform about their demand or purchase Bangladesh Standards (BDS) through www.bstibds.com	Tk. 500.00 - 3000.00 Mode of payment: Payment through Demand Draft (DD)/Pay Order/Cash to BSTI One Stop Service Centre.	Usually Instant	Head, One Stop Service Centre, BSTI Dhaka-1208. Phone: +88-02- 55030066 E-mail: onestop@bsti.gov.bd

N. B. 1. 15% VAT will be applicable on all fees.

- 2. It may take more time to issuing New/Renewal CM License due to more testing time of electric lamps, cement, tiles, battery and some other Products as per Bangladesh Standard (BDS).
- 3. For imported products clearance certificate is given less time than mentioned time as per priority base.
- 4. It may take more time to give Chemical/Physical Test Report due to more testing time of electric lamps, cement, tiles, battery and some other products as per Bangladesh Standard (BDS).
- 5. If demanded more unprinted Bangladesh Standard (BDS) at a time, it may take more time to deliver Bangladesh Standard (BDS).

2.2 Official Services

Sl. No.	Name of the services	Service delivery procedure	Necessary documents and availability	Fees and mode of	Duration of service	Responsible Officer (Designation, Phone & E-
				payment	delivery	mail)
1	2	3	4	5	6	7
1.	Quarterly	1. Requisition received from	a) Application	Free of cost	5 working	Assistant Director
	Fund of	related offices.	b) Bank statement of income		days	(Accounts & Internal
	transfer	2. Scrutinizing the requisition	& expenditure			audit)
	Divisional/	and taking approval from	c) Expenditure report of last 3			BSTI, Dhaka.
	District	authority	months.			Phone: +88-02-55030065
	offices.	3. Issuing of fund transfer.				adaccounts@bsti.gov.bd
2.	Sanction of	1. Approval of course fee from	1. Offer letter from offering	Free of cost	5 working	Deputy Director (Admin.)
	Course fees/	authority;	institution;		days	BSTI, Dhaka.
	training fees	2. Payment of fees by sanction	2. Issue nomination letter			Phone: +88-02-55030064
	of officers &	letter.				dda1@bsti.gov.bd
	staff.					

2.3 Internal Services

Sl. No.	Name of the services	Service delivery procedure	Necessary documents and availability	Fees and mode of payment	Duration of service delivery	Responsible Officer (Designation, Phone & e-mail)
1	2	3	4	5	6	7
1.	Sanction of pension	 Application by prescribed form Scrutinizing the application. Taking approval from the authority. Issue the sanction letter to the applicant via e-mail or post office. 	 Service book (1 copy) PRL sanction letter Last salary sheet (LPC) Pension form (filled copy) Attested photograph (4 copy) Declaration of pension's nominee Signature & fingerprint of 5 finger Pension sanction letter 	Free of cost	15 working days	Deputy Director (Admin.) BSTI, Dhaka. Phone: +88-02-55030064 dda1@bsti.gov.bd
	Sanction of Family Pension	 Application received in prescribed form from applicant. Scrutinizing the application. Taking approval from the authority. Sending the sanction letter to the applicant through e-mail or post office. 	Collection place: BSTI Head Office, Dhaka. 1. Service book (1 copy) 2. PRL sanction letter 3. Last salary sheet (LPC) 4. Filled Pension form 5. Attested photograph (4 copy) 6. Declaration of pension's nominee 7. Signature & fingerprint of 5 finger 8. Nomination of Guardian & Power of Attorney 9. Death Certificate from Doctor/Chairman/ Councillor	Free of cost	15 working days	Deputy Director (Admin.) BSTI, Dhaka. Phone: +88-02-55030064 dda1@bsti.gov.bd

			10. Sanction Letter of Pension			
2.	General provident fund advance.	 Application; Scrutinizing the application. Taking approval from the authority. Issue the sanction letter to the applicant through post office or email. 	Application. Payment slip of GPF from AD (A&D).	Free of cost	5 working days	Assistant Director (Accounts & Internal audit) BSTI, Dhaka. Phone: +88-02-55030065 adaccounts@bsti.gov.bd
3.	Foreign leave forwarding	Apply in prescribed form Forwarding the application to the Ministry of Industries for approval.	 Application in the prescribed form. Document/Certificate issued by the authority regarding leave availability. Prescribe application form will found in the admin section of BSTI. 	Free of cost	3-7 working days	Deputy Director (Admin.) BSTI, Dhaka. Phone: +88-02-55030064 dda1@bsti.gov.bd
4.	Lien application forwarding	 Apply in prescribed form by concern employee. Scrutinizing the application. Sending the application to Ministry of Industries. 	 Joining letter. Recommendations from appropriate authority. Undertaking. Prescribe application form will found in the admin section of BSTI. 	Free of cost	3-7 working days	

3. Our expectations from service receiver:

Sl. No.	Necessary actions for receiving promised/ expected services.			
1.	Submission of self sufficient application.			
2.	Payment of necessary fees in the proper way.			
3.	Presence should be confirmed before due time.			
4.	Communication may be made with BSTI One Stop Service Centre for detail of BSTI services.			

4. Grievance Redress Systems (GRS):
Please contact with the responsible officer for any dissatisfaction regarding service delivery. If you do not get any solution from responsible officer, then please inform your problem by following the procedure mentioned below.

Sl. No.	When to be communicate	Whom to be communicate	Address for communication	Settlement period
1.	If responsible officer is not able	Grievance Settlement Officer	Director (Admin), BSTI, Dhaka.	7 working days
	to solve.	(GSO)	Phone: +88-02-55030063	
			E-mail: dadmin@bsti.gov.bd	
			Web: www.bsti.gov.bd	
2.	If Grievance Settlement Officer	Appeal Officer	Director General, BSTI, Dhaka	7 working days
	(GSO) is not able to solve in		Phone: +88-02-55030054	
	due time.		E-mail: bsti@bangla.net	
			dg@bsti.gov.bd	
			Web: www.bsti.gov.bd	

<u>List- 1</u> Marking Fees of CM License

Sector/Subsector wise list of products under BSTI Certification Marks and Schedule of rate of marking fees and yearly minimum/maximum marking fees for using of Standard Mark:

SL.	Sector/Subsector	Rate of Marking Fees	Yearly Fees (After Rebate)
No.	Sector/Subsection	(On Ex Factory Price)	1) Lowest Marking Fees
1,0.		(On Extractory Trice)	2) Highest Marking Fees
1.	Fruit based Food Product	0.07%	1) TK 1,500.00
			2) TK 30,00,000.00
2.	Milk based Food Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
3.	Oil based Food Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
4.	Carbohydrate based Food product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
5.	Beverage Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
6.	Spice based Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
7.	Forestry based Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.0
8.	Chemical (General) Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
9.	Writing Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
10.	Leather and Leather based product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
11.	Plastic and Plastic based product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
12.	Cosmetics Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
13.	Fertilizer and Pesticides	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
14.	Textile and Textile based Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
15.	Textile Machinery and Accessories	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
16.	Electrical Products/Equipments	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
17.	Electrical Cable	0.10%	1) TK 3,500.00
		_	2) TK 35,00,000.00
18.	Building Materials	0.10%	1) TK 3,500.00
		_	2) TK 35,00,000.00
19.	Engineering (General) Product	0.10%	1) TK 3,500.00
			2) TK 35,00,000.00
20.	Glass, Ceramic and Melamine based	0.10%	1) TK 3,500.00
	Product		2) TK 35,00,000.00

N.B: 15% VAT will be applicable with all the fees.

 $\underline{\text{List-1}}$ Slab of Maximum and Minimum Amount of License Fee Payable after Rebate

Rate of	The	The maximum	The maximum	The maximum	The maximum	The maximum	The maximum	The maximum	The maximum
License	maximum	payable fee	payable fee after	payable fee after	payable fee	payable fee after	payable fee	payable fee 35%	payable fee 40%
Fee	payable fee	after 7% rebate	10% rebate for	15% rebate for	after 20%	25% rebate for	30% rebate for	rebate for Taka	rebate for above
	up to Taka 2	for Taka 2 (two)	Taka 10 crore 1 to	Taka 20 crore 1	rebate for Taka	Taka 100 crore	Taka Taka 200	400 crore to 600	Taka 600 crore
	(two) crore	crore 1 (one) to	Taka 20 crore	to Taka 50 crore	50 crore 1 to	1 to Taka 200	crore to 400	crore	
	and the rebate	Taka 10 crore			Taka 100 crore	crore	crore		
	is 0%								
	(Slab-1)	(Slab-2)	(Slab-3)	(Slab-4)	(Slab-5)	(Slab-6)	(Slab-7)	(Slab-8)	(Slab-9)
Fruit	Taka	Taka	Taka	Taka	Taka	Taka	Taka	Taka	Taka
based	14,000.00	66,000.00	1,28,000.00	3,02,000.00	5,70,000.00	10,50,000.00	15,00,000.00	20,00,000.00	30,00,000.00
Product	but the								
0.07%	minimum								
	fee Taka								
	1,500								
Other	Taka	Taka	Taka	Taka	Taka	Taka	Taka	Taka	Taka
Products	20,000.00	94,000.00	1,84,000.00	4,30,000.00	8,20,000.00	15,00,000.00	20,00,000.00	25,00,000.00	35,00,000.00
0.10.%	but the								
	minimum								
	fee Taka								
	3,500.00								
Application	on fee for each	new license		1,000.00 (One Thousand Taka)					
Application	on fee for renev	wal of each licens	se	1,000.00 (One T	housand Taka)				

N.B: 15% VAT will be applicable with all the fees.

List of 239 Products Brought Under Mandatory Certification Marks Wing:

A. Agricultural and Food Products (90 Items):

SL	Name of the Products	Standard No. and Year
1.	Plywood Tea – Chest	BDS 18:2006 (2 nd Revision)
2.	Mustard Oil	BDS 25:2015 (2 nd Revision) Amend-1:2020
3.	Refined Sugar	BDS 138:2006 (2 nd Revision), Amend-1:2008
4.	Suji (Semolina)	BDS 190:2016 (2 nd Revision)
5.	Poultry Feeds	BDS 233:2019 (3 rd Revision)
6.	Wheat Atta	BDS 380:2007 (2 nd Revision)
7.	Maida	BDS 381:2007 (3 rd Revision)
8.	Bread	BDS 382:2016 (3 rd Revision), Amend-1:2018
9.	Biscuits	BDS 383:2001 (2 nd Revision)
10.	Macaroni, Spaghetti and Vermicelli	BDS 384:2017 (2 nd Revision)
11.	Lozenges	BDS 490:2014 (3 rd Revision)
12.	Canned and Bottled Fruits	BDS 503:2006 (1 st Revision)
13.	Fruit Squashes	BDS 506:2002 (2 nd Revision)
14.	Fruit Cordial	BDS 508:2006 (2 nd Revision)
15.	Sauce (Fruits or Vegetables)	BDS 512:2017 (2 nd Revision)
16.	Fruits and Vegetables Juices	BDS 513:2013 (3 rd Revision)
17.	Tomato Paste	BDS 517:2015 (3 rd Revision)
18.	Fermented Vinegar	BDS 523:2015(2 nd Revision)
19.	Concentrated Fruit Juice	BDS 527:2015 (2 nd Revision)
20.	Fruit Syrup	BDS 528:2019 (3 rd Revision)
21.	Tomato Ketchup	BDS 530:2002 (2 nd Revision)
22.	a) Soluble Coffee Powder	a) BDS 763:2016 (2 nd Revision) Amend-1:2020
	b) Roasted and Ground Coffee	b) BDS 805:2016 (1 st revision)
	c) Roasted Coffee – Chicory Powder	c) BDS 806:2016 (1 st revision)
23.	Plywood for General Purposes	BDS 799:2006 (2 nd Revision)
24.	Banaspati	BDS 804:2011 (2 nd Revision)
25.	Milk Powder	BDS 860:2020 (2 nd Revision)
26.	Butter Oil and Ghee	BDS 908:2012 (2 nd Revision) Amend-1:2020
27. 28.	Turmeric Powder Wheat Bran	BDS 991:2020(2 nd Revision)
		BDS 997:2006 (1 st Revision) BDS 1000:2001 (1 st Revision)
29. 30.	Toffees Wafer Biscuit	BDS 1000:2001 (1 Revision) BDS 1001:2010 (1 st Revision)
31.		BDS 1001:2010 (1 Revision) BDS 1017:2020 (2 nd Revision)
32.	Chilli Powder	BDS 1047:2020 (2 Revision) BDS 1040:2006 (1 st Revision)
33.	Safety Matches in Boxes Ice Cream	BDS 1040.2000 (1 Revision) BDS 1083:2006 (1 st Revision)
34.	Coriander Powder	BDS 1083.2000 (1 Revision) BDS 1084:2015(1 st Revision), Amend-1:2020
35.	Mosquito Coil	BDS 1084.2015(1 Revision), Amend-1.2020 BDS 1089:2018 (3 rd Revision)
36.	Noodles	BDS 1106:2015 (3 Revision) BDS 1106:2015 (2 nd Revision)
37.	Carbonated Beverages	BDS 1123:2013 (3 rd Revision)
38.	Malathion 57 % (W/V) (Emulsifiable Concentrates)	BDS 1179:2001 (1 st Revision)
39.	Curry Powder	BDS 1205:2013 (2 nd Revision), Amend-1:2020
40.	Iodized Salt	BDS 1236:2020 (2 nd Revision)
41.	Drinking Water	BDS 1240:2021 (2 nd Revision)
42.	Natural Mineral Water	BDS 1414:2021 (2 nd Revision)
43.	Lassi (Yoghurt Drink)	BDS 1470:2015 (1 st Revision)
44.	Flavoured Milk	BDS 1471:2012
45.	Chewing Gum, Ball Gum and Bubble Gum	BDS 1498:2012 (1 st Revision)
46.	Instant Noodles	BDS 1552:2015 (2nd Revision)
47.	Chips and Crackers	BDS 1556:2017 (1st Revision), Amend-1:2019
48.	Chanachur	BDS 1564:2016 (1st Revision)

49.	Cakes	BDS 1574:2021 (3 rd Revision)
50.	Fruit Drinks	BDS 1581:2015 (2nd Revision)
51.	Soft Drink Powder	BDS 1586:2007 (1st Revision)
52.	Lachsa Shemai	BDS 1620:2000, (Amend-1:2020)
	Pasteurized Milk	BDS1702:2019 (1 st Revision)
	Fortified Soybean Oil	BDS 1769:2014 (1 st Revision)
55.	Fortified Edible Palm Oil	BDS 1770:2014 (1 st Revision)
56.	Fortified Edible Sunflower Oil	BDS 1773:2016 (1 st Revision)
57.	Fortified Palm Olein	BDS 1774:2006, Amend-1:2014
58.	Sweetened/Unsweetened Condensed Filled Milk	BDS 1780:2014 (1 st Revision)
59.	Muri (Puffed Rice)	BDS 1796:2008
60.	Edible Jell	BDS 1801:2015 (2 nd Revision), Amend-1, 2018
61.	Ultra High Temperature Milk and Ultra High	BDS 1805: 2008
	Temperature Homogenized Milk	
62.	Cumin Powder	BDS 1807:2008, Amend – 1:2020
63.	Ice Lolly	BDS 1847:2011
64.	Low Fat Milk	BDS 1866:2013
65.	Artificial Flavoured Drinks	BDS 1877:2014
66.	Fortified Edible Rice Bran Oil	BDS 1886:2014
67.	Synthetic Vinegar	BDS 1896:2015
68.	Potato Chips	BDS 1927:2017
69.	Fish Feed	BDS 1915:2016
70.	Corn Flakes	BDS 1957:2018
71.	Oats	BDS 1960:2019
72.	Dextrose Monohydrate	BDS CAC 8:2007
73.	Liquid Glucose (Glucose Syrup)	BDS CAC 9:2006
74.	Honey	BDS CAC 12:2007
75.	Canned Pineapple	BDS CAC 42:2007
76.	Infant Formula and Formulas for Special Medical	BDS CAC 72:2008
	Purposes Intended for Infants	
77.	Processed Cereal Based Food for Infants and Young Children	BDS CAC 74:2007
78.	Chocolate	BDS CAC 87:2008
	Follow-Up Formula	BDS CAC 156:2008, Amend-1:2009
80.	Sugar	BDS CAC 212:2006
81.	Fermented Milk	BDS CAC 243:2015
82.	A Blend of Skimmed Milk and Vegetable Fat in Powdered	BDS CAC 251:2018
83.	Pickled Fruits and Vegetables	BDS CAC 260:2014
84.	Jams, Jellies and Marmalades	BDS CAC 296:2014
85.	Butter	BDS CAC A-1:2002
86.	Sweetened Condensed Milk	BDS CAC A-4:2002
87.	Black Tea – Definition and Basic Requirements	BDS ISO 3720:2017
88.	Instant Tea in Solid Form–Specification	BDS ISO 6079:2015
89.	Household Insecticidal Aerosols	BDS 1585:1998 (Implement after issuance of SRO)
90.	Roti (Flat bread/Tortilla)	BDS 1998:2022 (Implement after issuance of SRO)

B. Chemical Products (66 items):

SL	Name of the Products	Standard No. and Year
91.	Laundry Soaps	BDS 12:2019 (3rd Revision)
92.	Toilet Soap	BDS 13:2006 (3rd Revision) Amend-1:2008
93.	Coal Tar Black Paint (Alquatra)	BDS 69 (Part-2):1991 Amend-1:2006
94.	Stamp Pad Ink	BDS 90:2011 (2nd Revision)
95.	Coconut Oil	BDS 99:2007 (2nd Revision)
96.	Aluminium Sulphate, Non Ferric	BDS 149:2014 (2nd Revision)

97.	Triple Super Phosphate (T.S.P.)	BDS 216:1991 (1st Revision) Amend-1, 2:2007
98.	Urea (Fertilizer)	BDS 217:2011 (2nd Revision)
99.	Pencils	BDS 330:1993 (1st Revision) Amend-1:2006
100.	Sole Leather (Vegetable Tanned)	BDS 340:2012 (2nd Revision)
101.	Internal Combustion Engine Crankcase Oils	BDS 343:2012 (1st Revision)
101.	(Diesel and Gasoline)	BBS 3 13.2012 (1st Revision)
102.	High Speed Diesel	BDS 344:2020 (3rd Revision)
103.	Unleaded Motor Gasoline – Premium	BDS 346:2010 (4th Revision) Reaffirmed 2020
104.	Unleaded Motor Gasoline – Regular	BDS 347:2019 (5th Revision)
105.	Ready Mixed Paint, Brushing, Finishing Semi-Gloss	BDS 402:1989 (1st Revision)
105.	for General Purpose.	Amend-1, 2:2007
106.	Writing and Printing Papers	BDS 405:2012 (2nd Revision)
107.	Carbon Paper for Type Writer	BDS 411:1989 (1st Revision) Amend-1:2006
108.	Ceramic Tableware	BDS 485:2000 (2nd Revision) Amend- 3:2006
109.	Newsprint	BDS 845:2012 (2nd Revision)
110.	Shoe Polish, Paste	BDS 1006:1981 Amend-1:2006
111.	Tooth Paste	BDS 1216:2012 (2nd Revision)
111.	Shaving Cream	BDS 1241:2017 (1st Revision)
112.	Shawnig Cream Shampoo, Surfactant Based	BDS 1269:2014 (2nd Revision)
114.	Skin Powders	BDS 1337:2015 (1st Revision)
115.	Hair Oils	BDS 1339:2018 (1st Revision)
116.	Tooth Powder	BDS 1370:2017 (1st Revision)
117.	Skin Creams	BDS 1382:2019 (3rd Revision)
118.	Ball Point Pens	BDS 1384:2002 (1st Revision)
119.	Nail Polish	BDS 1421:1992
120.	Enamel Synthetic Exterior–Undercoating, Finishing	BDS 1423:2018 (1st Revision)
121.	Lipstick	BDS 1424:1993, Amend-1, 2:2006
122.	Tableware Made of Melamine Moulding Compound	BDS 1425:2009 (1st Revision)
123.	Synthetic Detergent Powder	BDS 1445:2019 (2 st Revision)
124.	After Shave Lotion	BDS 1524:2006 (1 st Revision)
125.	Household Dish Washing Liquid	BDS 1554:1997
126.	Direct Moulded Sole (DMS) Boots for General Purposes	BDS 1555:1997
127.	Diammonium Phosphate	BDS 1628:2000
128.	Rotational Moulded Polyethylene Water Storage Tanks	BDS 1699:2002
129.	Cement Paints	BDS 1706:2015 (1 st Revision)
130.	Liquid Toilet Cleaner	BDS 1707:2002
131.	Facial Tissue Paper	BDS 1723:2003
132.	Toilet Tissue Paper	BDS 1745:2006
133.	Baby Oil Tailet Scan for Pahice	BDS 1766:2019 (1 st Revision) BDS 1798:2019 (1 st Revision)
134. 135.	Toilet Soap for Babies Tableware Urea Moulding Compound	BDS 1798:2019 (1 Revision) BDS 1825:2011 (1 st Revision)
136.	Emulsion Paint	BDS 1825:2011 (1 Revision) BDS 1827:2018 (1 st Revision)
130.	Float Glass	BDS 1827:2018 (1 Revision) BDS 1832:2010
137.	Economy Emulsion Paint (Distemper)	BDS 1833:2010 (1st Revision)
139.	Skin Powder for Babies	BDS 1844:2011
140.	Skin Creams And Lotions for Babies	BDS 1858:2019 (1 st Revision)
141.	Floor Liquid Detergents	BDS 1859:2012
142.	Glass Tableware	BDS 1874:2013
143.	Baby Shampoo	BDS 1884:2014
144.	Skin Lotions	BDS 1923:2019 (1 st Revision)
145.	Shoes (Physical)	BDS 1944:2018
146.	Specification For Containers for Packaging of	BDS 1958:2019
	Mineral Water and Drinking Water	
147.	Natural Henna/Mehedi (Powder and Paste)	BDS 1966:2019

148.	Synthetic Colour Paste	BDS 1967:2019
149.	Liquid Handwash	BDS 1973:2019
150.	Alcohol Based Hand Sanitizers	BDS 1980:2020
151.	Face Wash	BDS 2000:2022 (Implement after issuance of SRO)
152.	Petroleum Jelly for Cosmetic Industry	BDS 1597:1998 (Implement after issuance of SRO)
153.	Eye Care Products	BDS 1987:2021 (Implement after issuance of SRO)
154.	Shaving Foam	BDS 1986:2021 (Implement after issuance of SRO)
155.	Oxidation Hair Dyes, Liquid	BDS 1338:1991 (Implement after issuance of SRO)
156.	Shoe Polish, Liquid	BDS 1589:1998 (Implement after issuance of SRO)

C. Engineering Products (30 items):

SL	Name of the Products	Standard No. and Year
157.	Common Building Clay Bricks	BDS 208:2009 (3 rd Revision)
158.	Safety Razor Blades	BDS 219:2002 (1 st Revision)
159.	Portable Fire Extinguisher	BDS 825:1991(1st Revision) Reaffirmed 2007
160.	Bi-Cycle Rims	BDS 986:2006 (1 st Revision)
161.	Mild Steel (MS) Pipe and Galvanized Iron (GI) Pipes	BDS 1031:2006 (1 st Revision)
162.	Gp Sheets (With Corrugated Sheets)	BDS 1122:1987 Reaffirmed 2007
163.	Protective Helmets for Scooter & Motor Cycle Riders	BDS 1136:1986 Reaffirmed 2007
164.	Sanitary Ware Appliances	BDS 1162:2014
165.	Gold	BDS 1515:1995
166.	Hollow Clay Bricks and Blocks	BDS 1803:2008
167.	Disposable Razor Blades	BDS 1838:2011
168.	Specification for Energy-Efficiency Rating of	BDS 1850:2012
	Household Refrigerators, Refrigerator-Freezers and	
	Freezers	
169.	Performance of Air Conditioners and Heat Pumps –	BDS 1852:2012
	Energy Labeling and Minimum Energy Performance Standard (MEPS) Requirements	
170.	Specification for Household Refrigerators/Freezers	BDS 1849:2012
171.	Specification for Pipes and Fittings Made of	BDS 1878:2015
1,1.	Unplasticized Polyvinyl Chloride (PVC-U) used for	555 1070.2013
	Potable Water Supply	
172.	Specification for Extruded Profiles of Aluminum and	BDS 1879: 2014
	Aluminum Alloys	
173.	Cement – Part: 1 Composition, Specifications and	BDS EN 197-1:2003
1774	Conformity Criteria for Common Cements	Reaffirmed 2010
174.	Sanitary Tapware – Single Taps and Combination	BDS EN 200:2009
	Taps for Water Supply Systems of Type 1 and Type 2 – General Technical Specification	
175.	Concrete Paving Blooks – Requirements and Test	BDS EN 1338: 2009
	Methods	
176.	Bitumen and Bituminous Binders – Specification for	BDS EN 12591:2009
	Paving Grade Bitumen	
	Bitumen and Bituminous Binders – Framework for	BDS EN 13808:2009
	Specifying Cationic Bituminous Emulsions	
177.	Unplasticized Polyvinylchloride (PVC-U) Profiles for	BDS EN 12608:2008
	The Fabrication of Windows and Doors –	
170	Classitication, Requirements and Test Methods	DDC ICO 4000 1,2012
1/8.		RDS ISO 4000-1:2012
		BDS ISO 4000-2:2012
		DDS 100 7000-2.2012
178.	Passenger Car Tyres and Rims (Metic Series) – Part 1: Tyres Passenger Car Tyres and Rims (Metic Series) – Part 2: Rims	BDS ISO 4000-1:2012 BDS ISO 4000-2:2012

179.	Truck and Bus Tyres and Rims (Metric Series) –	BDS ISO 4209-1:2012
	Part 1: Tyres	
	Truck and Bus Tyres and Rims (Metric Series) –	BDS ISO 4209-2:2012
100	Part 2: Rims	DDC ICO 4427 1-2010
180.	Plastics Piping Systems – Polyethylene (PE) Pipes and Fittings Used for Water Supply – Part 1: General	BDS ISO 4427-1:2010
	Plastics Piping Systems – Polyethylene (PE) Pipes	BDS ISO 4427-2:2010
	and Fittings Used for Water Supply – Part 2: Pipes	BB6 150 1127 2.2010
	Plastics Piping Systems – Polyethylene (PE) Pipes	BDS ISO 4427-3:2010
	and Fittings Used for Water Supply – Part 3: Fittings	
181.	Motorcycle Tyres and Rims (Metric Series) – Part 1:	BDS ISO 5751-1:2012
	Design Guides	
	Motorcycle Tyres and Rims (Metric Series) – Part 2:	BDS ISO 5751-2:2012
	Tyre Dimensions and Load Carrying Capacities	BDS ISO 5751-3:2012
	Motorcycle Tyres and Rims (Metric Series) – Part 3:	
100	Range of Approved Rim Contours	
182.	Steel for the Re-enforcement of Concrete –	PDC ICO (025 1-2012
	Part-1: Plain Bars Part-2: Ribbed Bars	BDS ISO 6935-1:2012 BDS ISO 6935-2:2016
183.	Continuous Hot-Dip Aluminium/Zinc Coated Steel	BDS ISO 9364:2011
105.	Sheet of Commercial, Drawing and Structural	DDS 150 7504.2011
	Qualities	
184.	Gas Cylinders – Refillable Seamless Aluminum	BDS ISO 7866:2008
	Alloy Gas Cylinders – Design, Construction and	
	Testing.	
	Gas Cylinders – Refillable welded Steel Cylinders –	BDS ISO 4706:2008
	Test Pressure 60 Bar and Below.	
	Gas Cylinders – Refillable Seamless Steel Gas	BDS ISO 9809-1:2008
	Cylinders – Design, Construction and Testing – Part	
	1: Quenched and Tempered Steel Cylinders With Tensile Strength Less Than 1100 MPa.	
	Gas Cylinders – Refillable Seamless Steel Gas	BDS ISO 9809-2:2008
	Cylinders – Design, Construction and Testing –	BBS 150 7007 2.2000
	Part 2: Quenched and Tempered Steel Cylinders With	
	Tensile Strength Greater Than or Equal to 1100 MPa.	
	Gas Cylinders – Refillable Seamless Steel Gas	BDS ISO 9809-3:2008
	Cylinders – Design, Construction and Testing – Part	
	3: Normalized Steel Cylinders.	
185.	Ceramic Tiles – Definitions, Classification,	BDS ISO 13006:2015
100	Characteristics and Marking	DDG HCC (0225 2 21,2022 /L 1
186.	Household and similar electrical appliances – Safety –	BDS IEC 60335-2-21:2022 (Implement after
	Part 2-21: Particular requirements for storage water heaters	issuance of SRO)
L	neacts	

D. Jute and Textile Products (16 items):

Sl.	Name of the Products	Standards No. and Year
No		
187.	Poplin Fabric	BDS 32:2011 (3 rd Revision)
188.	Cotton Sewing Thread	BDS 33:1989 (1 st Revision) Reaffirmed 2005
189.	Cotton Sharee – Powerloom	BDS 63:2017 (3 rd Revision)
190.	Cotton Canvas	BDS 319:2005 (3 rd Revision)
191.	Umbrella Cloth	BDS 1125:2005 (1 st Revision)
192.	Polyester Blend Shirting (Market Varities)	BDS 1148:2011 (2 nd Revision)
193.	Polyester Blend Suiting	BDS 1175:2011 (2 nd Revision)
194.	Rubber Flat Transmission Belting of Textile	BDS 1199:2005 (1 st Revision)
	Construction for General Use	
195.	Rubber Conveyor and Elevator Belting of Ply	BDS 1200 (Part-1):2005 (1 st Revision)
	Construction – Part-1 for General Use.	
196.	Industrial Sewing Threads Made Wholly or Partly	BDS 1221:2011 (3 rd Revision)
	From Synthetic Fibres	
197.	Asborbent Cotton	BDS 1260:2016
198.	Sanitary Napkins	BDS 1261:2019 (2nd Revision)
199.	Handloom Cotton – Lungi Cloth	BDS 1331:2017
200.	Textiles-Colour Fastness Ratings-Specification	BDS 1758:2006
201.	TextilesTests for Colour Fastness – Part E11: Colour	BDS ISO 105-E11:2004
	Fastness to Steaming	
202.	Disposable diapers	BDS 2006:2022 (Implement after issuance of SRO)

E. Electrical and Electronics Products (35 items):

SL	Name of the Products	Standards No. and Year
203.	Tungsten Filament Lamps for Domestic And Similar	BDS 17:2006 (3 rd revision)
	General Lighting Purposes – Performance Requirements	
204.	Ceiling Roses	BDS 116:2006 (2 nd revision)
205.	Lead-acid starter batteries –	
	(a) Part-1 General requirements and methods of test	BDS 206 (Part-1):2002 (2 nd revision)
	(b) Part-2 Dimensions of batteries and dimension	BDS 206 (Part-2):2002 (2 nd revision)
	and marking of terminals	
	(c) Part-3 Dimension of batteries for heavy	BDS 206 (Part-3):2002 (2 nd revision)
	commercial vehicles	
206.	Performance and construction of electric circulating fans	BDS 818:1998 (1 st revision)
	and regulators	Amendment 1:2006
207.	Water for use in secondary batteries	BDS 834:2007
208.	Insulated flexible cords –	
	(a) Part-1 General requirements	BDS 899 (Part-1):2000 (1 st revision)
	(b) Part-2 Requirements for rubber insulated	BDS 899 (Part-2):2001 (1 st revision)
	flexible cords	
	(c) Part-3 Requirements for PVC insulated	BDS 899 (Part-3):2001
	flexible cords	(1 st revision), Amend-1:2009
	(d) Part-4 Flexible cords insulated with varnished	BDS 899 (Part-4):2001 (1 st revision)
	glass fibre	
	(e) Part-5 PVC insulated extensible leads	BDS 899 (Part-5):2001 (1 st revision)
	(f) Part-6 Methods of test	BDS 899 (Part-6):2001 (1 st revision)
209	PVC insulated cables (non-armoured for electric power	BDS 900:2010 (2nd revision)
	and lighting)	
210.	Winding Wires –	
	(a) Part 1 Enameled round copper winding wires	BDS 1034 (Part-1):2006 (1 st revision)

(b) Part.2 Exameled rectangular corper winding wires (c) Part.3 Fanneled road aluminium winding wires (d) Part.4 Frameled rectangular aluminium winding wires (e) Part.5 Test method 211. Bare aluminium and aluminium alloy conductors for overhead power transmission Aluminium conductors sete in-inforced for overhead power transmission Power transmission 212. Three-phase induction motors Electronic type fan regulators 213. Electronic type fan regulators a) Cross linked polyethylene insulated PVC sheathed cables Part 1: Working Voltages up to and including 1100 V b) Cross linked polyethylene insulated PVC sheathed cables Part 2: For working Voltages from 3.3 kV up to and including 33 st V 216. Porcefain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballsted lamps for general lighting services — performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers – Part 1: General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part-1 General (b) Part-2 Safety of batteries with aqueous electrolyte 222. Primary Balteries – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Loables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirements 224. Power cables with extruded insulation and their accessories for rated voltage from 6kV upto 30kV (c) Part-4 Test require		(A) D (A) D (A) A	DDG 1004 (D + 2) 2006 (1st + 1 + 1)
(d)Part-4 Frameded rectangular aluminium winding wires (e) Part-5 Test method Box 1034 (Part-5) Test method Box 1034 (Part-5) Test method Box 1034 (Part-5) Test method Box 1034 (Part-5):2006 (1" revision) Box 1036 (Part-5):2006 (1" revision) Box 1037 (Part-6):2006 (1" revision) Box 1034 (Pa			
(c) Part-5 Test method BDS 1034 (Part-5):2006 (1* revision) BDS 1036:2006 overhead power transmission Aluminium conductors steel re-inforced for overhead power transmission Aluminium conductors steel re-inforced for overhead power transmission BDS 1037:2003 (1* revision) B			
Bare aluminium and aluminium alloy conductors for overhead power transmission BDS 1037-2003 (1st revision)			
overhead power transmission Aluminium conductors steel re-inforced for overhead power transmission 212. Three-phase induction motors BDS 1139:1986, Amendment 1:2006 BDS 1323:1991, Amendment 1:2006 BDS 1325:1993, Reaffirmed 2005 BDS 1521 (Part-1):1995 BDS 1521 (Part-2):1995 BDS 1521 (
Aluminium conductors steel re-inforced for overhead power transmission 212. Three-phase induction motors 213. Electronic type fan regulators 214. Cut-out switches (main switches) 215. a) Cross linked polyethylene insulated PVC sheathed cables Part I: Working Voltages up to and including 1100 V b) Cross linked polyethylene insulated PVC sheathed cables Part I: Working Voltages up to and including 1100 V b) Cross linked polyethylene insulated PVC sheathed cables Part I: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part I: General 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Balteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Safety of batteries with a queous electrolyte (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with a queous electrolyte (e) Part-2 Insulators for overhead lines with a nominal voltage above 1000 V — 222. Electric rons for household or similar use — Methods for measuring performance (b) Part-2 Insulator strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria (b) Part-1 Carlamic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-1 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-1 Fest requirement on accessories for cables with rated voltage from 6kV upto 30kV (c) Part-4 Fest requirement on accessories for cables with rated voltage from 6kV upto 30kV (d) Part-1 Certain for season of the valuation of the part of the valuation of the part of	211.		BDS 1036:2006
Dower transmission BDS 1139:1986, Amendment 1:2006			DDG 1027 2002 (18t ::)
212. Three-phase induction motors BDS 1139:1986, Amendment 1:2006			BDS 1037:2003 (1" revision)
Electronic type fan regulators BDS 1323:1991, Amendment 1:2006		power transmission	
214. Cut-out switches (main switches) a) Cross linked polyethylene insulated PVC sheathed cables Part 1: Working Voltages up to and including 1100 V b) Cross linked polyethylene insulated PVC sheathed cables – Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services – Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers – Part 1: General 220. Double-capped fluorescent lamps – Performance requirements 221. Primary Batteries – (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Caramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Cables for rated voltage from 6kV upto 30kV (e) Part-4 Test requirement on accessories for racely obtage from 6kV upto 30kV (f) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (g) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (g) Part-4 Test requirements 224. Power cables with extruded insulation and their accessories for rated voltage from 6kV upto 30kV (g) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (g) Part-4 Test requirements 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation— Part 1:General requirements	212.	Three-phase induction motors	BDS 1139:1986, Amendment 1:2006
214. Cut-out switches (main switches) a) Cross linked polyethylene insulated PVC sheathed cables Part 1: Working Voltages up to and including 1100 V b) Cross linked polyethylene insulated PVC sheathed cables – Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services – Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers – Part 1: General 220. Double-capped fluorescent lamps – Performance requirements 221. Primary Batteries – (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for rated voltage from 6kV upto 30kV (d) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (e) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (g) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (g) Part-4 Test requirements 224. Power cables with extruded insulation and their accessories for sale with rated voltage from 6kV upto 30kV (g) Part-4 Test requirement on accessories for cables with rated voltage from 6kV upto 30kV (g) Part-4 Test requirements 225. AC electric ventilating fans and regulators for household and similar purposes –	213.	Electronic type fan regulators	BDS 1323:1991, Amendment 1:2006
cables Part 1: Working Voltages up to and including 1100 V V V Dross linked polyethylene insulated PVC sheathed cables — Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries — BDS IEC 60086 (Part-1):2005 (d) Part-4 Safety of batteries with aqueous electrolyte — BDS IEC 60086 (Part-2):2005 (e) Part-5 Safety of batteries with aqueous electrolyte — BDS IEC 60086 (Part-3):2005 222. Electric irons for household or similar use — Methods for measuring performance 1000 V — (a) Part-1 Ceramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulators for overhead lines with a nominal voltage above 1000 V — (a) Part-1 Cables for rated voltage from KV up to 30 KV (b) Part-2 Cables for rated voltage from KV up to 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes — Part 1: General requirements 226. Swiches for household and similar fixed electrical installation— Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes — Part 2: Fast Requirements purposes — Part 2: Plugs and socket-outlets for household and similar purposes — Part 2: Plugs and socket-outlets for household and similar purposes — Part 3: General requirements	214.	Cut-out switches (main switches)	BDS 1395:1993, Reaffirmed 2005
cables Part 1: Working Voltages up to and including 1100 V V V Dross linked polyethylene insulated PVC sheathed cables — Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries — BDS IEC 60086 (Part-1):2005 (d) Part-4 Safety of batteries with aqueous electrolyte — BDS IEC 60086 (Part-2):2005 (e) Part-5 Safety of batteries with aqueous electrolyte — BDS IEC 60086 (Part-3):2005 222. Electric irons for household or similar use — Methods for measuring performance 1000 V — (a) Part-1 Ceramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulators for overhead lines with a nominal voltage above 1000 V — (a) Part-1 Cables for rated voltage from KV up to 30 KV (b) Part-2 Cables for rated voltage from KV up to 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes — Part 1: General requirements 226. Swiches for household and similar fixed electrical installation— Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes — Part 2: Fast Requirements purposes — Part 2: Plugs and socket-outlets for household and similar purposes — Part 2: Plugs and socket-outlets for household and similar purposes — Part 3: General requirements	215.	a) Cross linked polyethylene insulated PVC sheathed	BDS 1521 (Part-1):1995
b) Cross linked polyethylene insulated PVC sheathed cables — Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use — Methods for measuring performance (a) Part-1 Cramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation— Part 1.General requirements BDS 1EC 60069 (Part-1):2018 BDS 1EC 60502 (Part-1):2005 BDS 1EC 60502 (Part-1):2018 BDS 1EC 60669 (Part-1):2018			,
b) Cross linked polyethylene insulated PVC sheathed cables — Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General BDS IEC 60076 (Part 1): 2016 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General BDS IEC 60081:2006 (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part-4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte (e) Part-5 Safety of batteries with aqueous electrolyte (e) Part-5 Safety of batteries with aqueous electrolyte (e) Part-5 Insulators for overhead lines with a nominal voltage above 1000 V — (a) Part-1 Ceramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulators strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Cables for nated voltage from 6kV upto 30 kV (a) Part-1 Cables for rated voltage from 6kV upto 30 kV (b) Part-2 Test requirement on accessories for cables with rated voltage from 6kV upto 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes — Part 1: General requirements 226. Swickers for household and similar fixed electrical installation— Part 1:General requirements			BDS 1521 (Part-2):1995
cables — Part 2: For working Voltages from 3.3 kV up to and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General 210. Double-capped fluorescent lamps — Performance requirements 211. Primary Batteries — (a) Part-1 General 212. Primary Batteries — (a) Part-2 Physical and electrical specifications 212. (b) Part-3 Watch batteries 213. Insulators for household or similar use — Methods for measuring performance 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes — Part 1: General captured installation—Part 1:General requirements 226. Switches for household and similar purposes — Part 1: General captured installation—Part 1: General requirements 226. Switches for household and similar fixed electrical installation—Part 1: General requirements		b) Cross linked polyethylene insulated PVC sheathed	,
and including 33 kV 216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General BDS IEC 60076 (Part 1): 2016 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part-4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use — Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V — (a) Part-1 Ceramic or glass insulator units for ac systems—Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems—Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV upto 30 KV (a) Part-1 Cables for rated voltage form 6 kV upto 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —			
216. Porcelain insulator for overhead power lines with a nominal voltage up to and including 1000 V 217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part-4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use — Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V — (a) Part-1 Ceramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cate of rated voltage form fkV upto 30 kV (b) Part-2 The string and insulator sets for act such safe form 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes — 226. Switches for household and similar fixed electrical installation— Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —			
nominal voltage up to and including 1000 V Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use — Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V — 224. Power cables with extruded insulatior sets for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage from 6kV upto 30 kV (b) Part-2 dales for rated voltage from 6kV upto 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018	216		BDS 1543:2006 (1 st revision)
217. Self-ballasted lamps for general lighting services — Performance requirements 218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers — Part 1: General BDS IEC 60076 (Part 1): 2016 220. Double-capped fluorescent lamps — Performance requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part-4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte BDS IEC 60086 (Part-3): 2005 (e) Part-5 Safety of batteries with aqueous electrolyte BDS IEC 60086 (Part-5): 2005 (e) Part-5 Safety of batteries with a nominal voltage above 1000 V — 222. Electric irons for household or similar use — Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V — (a) Part-1 Ceramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 KV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Lables for rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes — BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-4):2005 BDS IEC 60669 (Part-4):2005 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018		•	
Performance requirements Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers – Part 1: General BDS IEC 60076 (Part 1): 2016 BDS IEC 60081:2006 requirements 221. Primary Batteries – (a) Part-1 General BDS IEC 60086 (Part-1): 2005 (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte BDS IEC 60086 (Part-2): 2005 (e) Part-5 Safety of batteries with aqueous electrolyte BDS IEC 60086 (Part-4): 2005 (e) Part-5 Safety of batteries with aqueous electrolyte BDS IEC 60086 (Part-3): 2005 BDS IEC 60086 (Part-4): 2005 BDS IEC 60086 (Part-3): 2005 BDS IEC 60086 (Part-2): 2005 BDS IEC 60086 (Part-3): 2005 BDS IEC 60086 (Part-3): 2005 BDS IEC 60086 (Part-2): 2005 BDS IEC 60086 (Part-2): 2005 BDS IEC 60086 (Part-2): 2005 BDS IEC 60381: 2018 BDS IEC 60381 (Part-2): 2005 BDS IEC 60383 (Part-2): 2006 BDS IEC 60502 (Part-1): 2005 BDS IEC 60502 (Part-4): 2005 BDS IEC 60665: 2020 BDS IEC 60665: 2020 BDS IEC 60669 (Part-1): 2018 BDS IEC 60669 (Part-1): 2018 BDS IEC 60669 (Part-1): 2018	217		BDS 1734·2003
218. Energy efficiency rating for self-ballasted lamps and modular type compact florescent lamps 219. Power transformers – Part 1: General 220. Double-capped fluorescent lamps – Performance requirements 221. Primary Batteries – (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part-4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. Switches for rated voltage from 6 kV up to 30 kV 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes BDS IEC 60086 (Part-1):2016 BDS IEC 60383 (Part-1):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018			222 173 112000
modular type compact florescent lamps 219. Power transformers – Part I: General 220. Double-capped fluorescent lamps – Performance requirements 221. Primary Batteries – (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (b) Part-2 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation– Part 1:General requirements BDS IEC 60086 (Part-1):2016 BDS IEC 60383 (Part-1):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-1):2015 BDS IEC 60509 (Part-1):2015 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018	218		BDS 1761:2013 (1 st revision)
221. Power transformers – Part 1: General 222. Double-capped fluorescent lamps – Performance requirements 223. Primary Batteries – (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 224. Electric irons for household or similar use – Methods for measuring performance 225. Insulators for overhead lines with a nominal voltage above 1000 V – 226. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV 227. Power cables for rated voltage from 6kV up to 30 kV 228. Electric ventilating fans and regulators for household and similar purposes – 229. Plugs and socket-outlets for household and similar purposes – 220. Plugs and socket-outlets for household and similar purposes –	210.		BBS 1701.2013 (1 Tevision)
221. Double-capped fluorescent lamps – Performance requirements 221. Primary Batteries – (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (c) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements BDS IEC 60086 (Part-1):2005 BDS IEC 60086 (Part-2):2005 BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60383 (Part-1):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-1):2018 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018	219		BDS IFC 60076 (Part 1): 2016
requirements 221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte (e) Part-1 Safety of batteries with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for overhead lines with a nominal voltage above loudous for acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6 kV up to 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation— Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —			
221. Primary Batteries — (a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte (e) Part-6 Safety of batteries with aqueous electrolyte (e) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes –	220.	*	BDS IEC 00001.2000
(a) Part-1 General (b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte 222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 KV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes Plugs and socket-outlets for household and similar purposes – BDS IEC 60086 (Part-1):2005 BDS IEC 60311:2018 BDS IEC 60383 (Part-1):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-1):2018 BDS IEC 60669 (Part-1):2018	221		
(b) Part-2 Physical and electrical specifications (c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte Electric irons for household or similar use – Methods for measuring performance Electric irons for overhead lines with a nominal voltage above 1000 V – BDS IEC 60086 (Part-4):2005 BDS IEC 60086 (Part-4):2005 BDS IEC 60086 (Part-5):2005 BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60383 (Part-1):2006 (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018	221.		BDS IEC 60086 (Part_1):2005
(c) Part-3 Watch batteries (d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte (f) Part-5 Safety of batteries with aqueous electrolyte (g) Part-1 Ceromic or glass insulator units for ac systems on the perintitions, test methods and acceptance criteria (g) Part-1 Ceramic or glass insulator units for ac systems on the perintitions, test methods and acceptance criteria (g) Part-2 Insulator strings and insulator sets for ac systems on the perintitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6 kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes Part 1:General requirements BDS IEC 60502 (Part-1):2018 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-1):2018 BDS IEC 60669 (Part-1):2018			
(d) Part 4 Safety of lithium batteries (e) Part-5 Safety of batteries with aqueous electrolyte Electric irons for household or similar use — Methods for measuring performance Insulators for overhead lines with a nominal voltage above 1000 V — BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60311:2018 BDS IEC 60383 (Part-1):2006 (a) Part-1 Ceramic or glass insulator units for ac systems — Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems — Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes BDS IEC 6069 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018			, , ,
(e) Part-5 Safety of batteries with aqueous electrolyte Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 kV (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements EDS IEC 60383 (Part-1):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018			, , ,
222. Electric irons for household or similar use – Methods for measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V – (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6 kV up to 30 kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements BDS IEC 60311:2018 BDS IEC 60383 (Part-1):2006 BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018			
measuring performance 223. Insulators for overhead lines with a nominal voltage above 1000 V - (a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV up to 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation–Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes	222		
Insulators for overhead lines with a nominal voltage above 1000 V -	222.		BDS IEC 60311:2018
1000 V - BDS IEC 60383 (Part-1):2006	222	• 1	
(a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60383 (Part-2):2006 BDS IEC 60502 (Part-1):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018 BDS IEC 60669 (Part-1):2018 Part 1:General requirements	223.		
(a) Part-1 Ceramic or glass insulator units for ac systems – Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60502 (Part-1):2005 (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes –		1000 V =	PDG IEC (0202 (P. + 1) 200 (
Definitions, test methods and acceptance criteria (b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60502 (Part-1):2005 (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —		(a) Part 1 Commission along in 1 to 2 to 5	BUS IEC 00383 (Part-1):2006
(b) Part-2 Insulator strings and insulator sets for ac systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60502 (Part-1):2005 (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —			
systems – Definitions, test methods and acceptance criteria 224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60502 (Part-1):2005 (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes –			DD0 IEC (0202 (D 2)-2004
224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60502 (Part-1):2005 (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —			DDS IEC 00383 (Part-2):2000
224. Power cables with extruded insulation and their accessories for rated voltage from 1 kV up to 30 Kv BDS IEC 60502 (Part-1):2005 (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes— BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018			
for rated voltage from 1 kV up to 30 Kv (a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes— BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018	224		
(a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements BDS IEC 60502 (Part-2):2005 BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018	224.		
(a) Part-1 Cables for rated voltage of 1 kV and 3 kV (b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes— BDS IEC 60502 (Part-2):2005 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018		FOR TAILED VOITAGE FROM 1 KV UP TO 50 KV	DD9 IEC (0502 (Dest 1) 2005
(b) Part-2 Cables for rated voltage from 6kV upto 30kV (c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes— BDS IEC 60669 (Part-1):2018		(a) Dout 1 Cables for moted and to see of 1137 - 12137	
(c) Part-4 Test requirement on accessories for cables with rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes— BDS IEC 60502 (Part-4):2005 BDS IEC 60665:2020 BDS IEC 60669 (Part-1):2018		· ·	DDS IEC 00302 (Part-2):2003
rated voltage from 6 kV up to 30 kV 225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes— BDS IEC 60669 (Part-1):2018			DDS IEC 60502 (Dout 4):2005
225. AC electric ventilating fans and regulators for household and similar purposes 226. Switches for household and similar fixed electrical installation—Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes — BDS IEC 60669 (Part-1):2018			DDS IEC 00302 (Part-4):2003
and similar purposes 226. Switches for household and similar fixed electrical installation— Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes —	225	A Coloratio ventilating for a gradua substant for 1 and 1	DDS IEC 40445,2020
 Switches for household and similar fixed electrical installation—Part 1:General requirements Plugs and socket-outlets for household and similar purposes — 	225.		BDS IEC 00005:2020
Part 1:General requirements 227. Plugs and socket-outlets for household and similar purposes –	226		PDG FG (0((0 /D + 1) 2010
227. Plugs and socket-outlets for household and similar purposes –	226.		BDS IEC 60669 (Part-1):2018
purposes –	227		
	227.	-	
a) Part-1: General requirements BDS IEC 60884 (Part-1):2016			DDG FG (0004 /D + 1) 201 (
		a) Part-1: General requirements	BDS IEC 60884 (Part-1):2016

	b) Part 2-1: Particular requirements for fused plugs	BDS IEC 60884 (Part-2-1):2016
	c) Part 2-2: Particular requirements for socket-outlets for appliances	BDS IEC 60884 (Part-2-2):2016
	d) Part 2-3: Particular requirements for switched socket-	BDS IEC 60884 (Part 2-3):2016
	outlets without interlock for fixed installations	
	e) Part 2-4: Particular requirements for plugs and socket-	PDG HIG (0004 (P. + 2.4) 2016
	outlets for SELV	BDS IEC 60884 (Part 2-4):2016
	f) Part 2-5: Particular requirements for adaptors	DDS IEC (0004 (Dout 2.5),2016
	g) Part 2-6: Particular requirements for switched socket- outlets with interlock for fixed installation	BDS IEC 60884 (Part 2-5):2016 BDS IEC 60884 (Part 2-6):2016
	h) Part 2-7: Particular requirements for cord extension sets	BDS IEC 00084 (Fait 2-0).2010
	in 1 art 2-7. I articular requirements for cord extension sets	BDS IEC 60884 (Part 2-7):2016
228.	Electrical accessories – Circuit-breakers for	BDS IEC 60898-1:2016
220.	over-current protection for household and similar	BBS IEC 00070 1.2010
	installations Part-1: Circuit-breakers for AC operation	
229.	(a) Photovoltaic devices – Part 1: Measurement of	BDS IEC 60904-1:2020
225.	photovoltaic current-voltage characteristics	BB8 IEE 60901 1.2020
	(b) Photovoltaic devices – Part 2: Requirements for	BDS IEC 60904-2:2020
	reference solar devices	
	(c) Photovoltaic devices –Part 3: Measurement principles	BDS IEC 60904-3:2020
	for terrestrial photovoltaic (PV) solar devices with	
	reference spectral irradiance data	
	(d) Photovoltaic devices Part 9: Classification of solar	BDS IEC 60904-9:2020
	simulator characteristics	
	(e) Photovoltaic devices Part- 10: Methods of linear	BDS IEC 60904-10:2020
	dependence and linearity measurements	
230.	Ballast for tubular fluorescent lamps – Performance	BDS IEC 60921:2005
231.	requirements Electronic hellects for typylor flyoreseent lemms	BDS IEC 60929:2005
231.	Electronic ballasts for tubular fluorescent lamps – Performance requirements	BDS IEC 00929:2005
222	_	DDS IEC (1427 (Dest 1): 2016
232.	Secondary cells and batteries for renewable energy storage	BDS IEC 61427 (Part 1): 2016
	General requirements and methods of test –Part 1: Photovoltaic off-grid application.	
233.	Electricity metering equipment (ac) – Particular	BDS IEC 62053 (Part 11):2013
233.	requirements – Part-11: Electromechanical meters for	BDS IEC 02033 (1 art 11).2013
	active energy (Class 0.5, 1 and 2)	
234.	Electricity metering equipment (ac) – Particular	BDS IEC 62053 (Part 21):2013
	requirements – Part-21: Static meters for active energy	
	(Classes 1 and 2)	
235	Electricity metering – Payment systems – Part: 31	BDS IEC 62055-31:2017
	Particular requirement – Static payment meters for active	
	energy (Classes 1 and 2)	
236	Battery charge controllers for photovoltaic system –	BDS IEC 62509:2016
	Performance and functioning	
237.	Self-ballasted LED lamps for general lighting services	BDS IEC 62612:2015
	with supply voltage > 50 V – Performance requirements	
238.	Solar Module/Panel :	
	1. Terrestrial photovoltaic (PV) modules-Design	BDS IEC 61215-1 : 2019
	qualification and type approval-Part 1: Test	
	requirements.	BDS IEC 61215-1-1 : 2019
	2. Terrestrial photovoltaic (PV) modules-Design	
	qualification and type approval-Part 1-1:	DDG IEC (1015 1 0 0010
	Special requirements for testing of crystalline	BDS IEC 61215-1-2 : 2019
	silicon photovoltaic (PV) modules.	
	3. Terrestrial photovoltaic (PV) modules-Design qualification and type approval-Part 1-2:	
	quanneation and type approval-Part 1-2:	

	Special requirements for testing of thin-film	BDS IEC 61215-1-3: 2019
	Cadmium Telluride (CdTe) based photovoltaic (PV)	
	modules.	
	4. Terrestrial photovoltaic (PV) modules-Design	
	qualification and type approval-Part 1-3:	BDS IEC 61215-1-4: 2019
	Special requirements for testing of thin-film	
	amorphous silicon based photovoltaic (PV) modules	
	5. Terrestrial photovoltaic (PV) modules ☐ Design	
	qualification and type approval-Part 1-1: Special	BDS IEC 61215-2 : 2019
	requirements for testing of thin-film Cu(In,Ga)(S,Se)2 based	
	photovoltaic (PV) modules.	
	6. Terrestrial photovoltaic (PV) modules-Design	BDS IEC 61730-1 : 2019
	qualification & type approval-Part 2:Test procedures	BDS IEC 61730-2 : 2019
	7. Photovoltaic (PV) module safety qualification-	
	Part 1 : Requirements for construction.	
	8. Photovoltaic (PV) module safety qualification-	
	Part 2 : Requirements for testing.	
239.	Inverter:	
	1. Safety of power converters for use in	BDS IEC 62109-1 : 2016
	photovoltaic power systems-Part 1 : General	
	Requirements.	BDS IEC 62109-2 : 2016
	2. Safety of power converters for use in	
	photovoltaic power systems-Part 2 : Particular	BDS IEC 61727 : 2020
	requirements for inverters.	BDS IEC 62116 : 2016
	3. Photovoltaic (PV) systems-Characteristics of	
	the utility interface.	
	4. Utility-interconnected photovoltaic inverters-	
	Test procedure of islanding prevention measures	

Group wise List of 239 Mandatory Products (20 Groups):

Group-1: Fruit based Food Product (15 Products):

SL	Name of the Products	Standard No. and Year
1	Canned and Bottled Fruits	BDS 503:2006 (1 st Revision)
2	Fruit Squashes	BDS 506:2002 (2 nd Revision)
3	Fruit Cordial	BDS 508:2006 (2 nd Revision)
4	Sauce (Fruits or Vegetables)	BDS 512:2017 (2 nd Revision)
5	Fruits and Vegetables Juices	BDS 513:2013 (3 rd Revision)
6	Tomato Paste	BDS 517:2015 (3 rd Revision)
7	Fermented Vinegar	BDS 523:2015(2 nd Revision)
8	Concentrated Fruit Juice	BDS 527:2015 (2 nd Revision)
9	Fruit Syrup	BDS 528:2019 (3 rd Revision)
10	Tomato Ketchup	BDS 530:2002 (2 nd Revision)
11	Fruit Drinks	BDS 1581:2015 (2nd Revision)
12	Synthetic Vinegar	BDS 1896:2015
13	Canned Pineapple	BDS CAC 42:2007
14	Pickled Fruits and Vegetables	BDS CAC 260:2014
15	Jams, Jellies and Marmalades	BDS CAC 296:2014

Group-2: Milk based Food Product (16 Products):

SL	Name of the Products	Standard No. and Year
16	Milk Powder	BDS 860:2020 (2 nd Revision)
17	Butter Oil and Ghee	BDS 908:2012 (2 nd Revision) Ame-1:2020
18	Ice Cream	BDS 1083:2006 (1 st Revision)
19	Lassi (Yoghurt Drink)	BDS 1470:2015 (1 st Revision)
20	Flavoured Milk	BDS 1471:2012
21	Pasteurized Milk	BDS1702:2019 (1 st Revision)
22	Sweetened/Unsweetened Condensed Filled Milk	BDS 1780:2014 (1 st Revision)
23	Ultra High Temperature Milk and Ultra High	BDS 1805: 2008
	Temperature Homogenized Milk	
24	Low Fat Milk	BDS 1866:2022
25	Infant Formula and Formulas for Special Medical	BDS CAC 72:2008
	Purposes Intended for Infants	
26	Processed Cereal Based Food for Infants and	BDS CAC 74:2007
	Young Children	
27	Follow-Up Formula	BDS CAC 156:2008, Amend-1:2009
28	Fermented Milk	BDS CAC 243:2015
29	A Blend of Skimmed Milk and Vegetable Fat in Powdered	BDS CAC 251:2018
30	Butter	BDS CAC A-1:2002
31	Sweetened Condensed Milk	BDS CAC A-4:2002

Group-3: Oil based Food Product (07 Products):

\mathbf{SL}	Name of the Products	Standard No. and Year
32	Mustard Oil	BDS 25:2015 (2 nd Revision) Amen-1:2020
33	Banaspati	BDS 804:2011 (2 nd Revision)
34	Fortified Soybean Oil	BDS 1769:2014 (1 st Revision)
35	Fortified Edible Palm Oil	BDS 1770:2014 (1 st Revision)
36	Fortified Edible Sunflower Oil	BDS 1773:2016 (1 st Revision)
37	Fortified Palm Olein	BDS 1774:2006, Amend-1:2014
38	Fortified Edible Rice Bran Oil	BDS 1886:2014

Group-4: Carbohydrate based Food product (31 Products):

SL	Name of the Products	Standard No. and Year
39	Refined Sugar	BDS 138:2006 (2 nd Revision), Ame-1:2008

40	Suji (Semolina)	BDS 190:2016 (2 nd Revision)
41	Poultry Feeds	BDS 233:2019 (3 rd Revision)
42	Wheat Atta	BDS 380:2007 (2 nd Revision)
43	Maida	BDS 381:2007 (3 rd Revision)
44	Bread	BDS 382:2016 (3 rd Revision), Amen-1:2018
45	Biscuits	BDS 383:2001 (2 nd Revision)
46	Macaroni, Spaghetti and Vermicelli	BDS 384:2017 (2 nd Revision)
47	Lozenges	BDS 490:2014 (3 rd Revision)
48	Wheat Bran	BDS 997:2006 (1 st Revision)
49	Toffees	BDS 1000:2001 (1 st Revision)
50	Wafer Biscuit	BDS 1001:2010 (1 st Revision)
51	Noodles	BDS 1106:2015 (2 nd Revision)
52	Chewing Gum, Ball Gum and Bubble Gum	BDS 1498:2012 (1 st Revision)
53	Instant Noodles	BDS 1552:2015 (2 nd Revision)
54	Chips and Crackers	BDS 1556:2017 (1st Revision), Am-1:2019
55	Chanachur	BDS 1564:2016 (1st Revision)
56	Cakes	BDS 1574:2012 (2nd Revision)
57	Lachsa Shemai	BDS 1620:2000, (Amend-1:2020)
58	Muri (Puffed Rice)	BDS 1796:2008
59	Edible Jell	BDS 1801:2015 (2 nd Revision), Am-1, 2018
60	Ice Lolly	BDS 1847:2011
61	Fish Feed	BDS 1915:2016
62	Potato Chips	BDS 1927:2017
63	Corn Flakes	BDS 1957:2018
64	Oats	BDS 1960:2019
65	Dextrose Monohydrate	BDS CAC 8:2007
66	Liquid Glucose (Glucose Syrup)	BDS CAC 9:2006
67	Honey	BDS CAC 12:2007
68	Chocolate	BDS CAC 87:2008
69	Sugar	BDS CAC 212:2006

Group-5: Beverage Product (08 Products):

SL	Name of the Products	Standard No. and Year
70	a) Soluble Coffee Powder	a) BDS 763:2016 (2 nd Revision) Amend-
		1:2020
	b) Roasted and Ground Coffee	b) BDS 805:2016 (1 st revision)
	c) Roasted Coffee – Chicory Powder	c) BDS 806:2016 (1 st revision)
71	Carbonated Beverages	BDS 1123:2013 (3 rd Revision)
72	Packaged Drinking Water	BDS 1240:2021 (2 nd Revision)
73	Natural Mineral Water	BDS 1414:2000 (1 st Revision)
74	Soft Drink Powder	BDS 1586:2007 (1st Revision)
75	Artificial Flavoured Drinks	BDS 1877:2014
76	Black Tea – Definition and Basic Requirements	BDS ISO 3720:2017
77	Instant Tea in Solid Form–Specification	BDS ISO 6079:2015

Group-6: Spice based Product (06 Products):

SL	Name of the Products	Standard No. and Year
78	Turmeric Powder	BDS 991:2020(2 nd Revision)
79	Chilli Powder	BDS 1017:2020 (2 nd Revision)
80	Coriander Powder	BDS 1084:2015(1 st Revision), Amen-1:2020
81	Curry Powder	BDS 1205:2013 (2 nd Revision), Ame-1:2020
82	Iodized Salt	BDS 1236:2020 (2 nd Revision)
83	Cumin Powder	BDS 1807:2008, Amend – 1:2020

Group-7: Forestry based Product (05 Products):

SL	Name of the Products	Standard No. and Year
84	Plywood Tea – Chest	BDS 18:2006 (2 nd Revision)
85	Plywood for General Purposes	BDS 799:2006 (2 nd Revision)
86	Safety Matches in Boxes	BDS 1040:2006 (1 st Revision)
87	Facial Tissue Paper	BDS 1723:2003
88	Toilet Tissue Paper	BDS 1745:2006

Group- 8: Chemical (General) Product (23 Products):

SL	Name of the Products	Standard No. and Year
89	Mosquito Coil	BDS 1089:2018 (3 rd Revision)
90	Malathion 57 % (W/V) (Emulsifiable	BDS 1179:2001 (1 st Revision)
	Concentrates)	
91	Laundry Soaps	BDS 12:2019 (3rd Revision)
92	Coal Tar Black Paint (Alquatra)	BDS 69 (Part-2):1991
		Amend-1:2006
93	Stamp Pad Ink	BDS 90:2011 (2nd Revision)
94	Internal Combustion Engine Crankcase Oils	BDS 343:2012 (1st Revision)
	(Diesel and Gasoline)	
95	High Speed Diesel	BDS 344:2020 (3rd Revision)
96	Unleaded Motor Gasoline – Premium	BDS 346:2010 (4th Revision) Reaffirmed
		2020
97	Unleaded Motor Gasoline – Regular	BDS 347:2019 (5th Revision)
98	Ready Mixed Paint, Brushing, Finishing Semi-	BDS 402:1989 (1st Revision)
	Gloss for General Purpose.	Amend-1, 2:2007
99	Water for use in secondary batteries	BDS 834:2007
100	Shoe Polish, Paste	BDS 1006:1981 Amend-1:2006
101	Enamel Synthetic Exterior—	BDS 1423:2018 (1st Revision)
	Undercoating, Finishing	
102	Synthetic Detergent Powder	BDS 1445:2019 (2 st Revision)
103	Household Dish Washing Liquid	BDS 1554:1997
104	Cement Paints	BDS 1706:2015 (1 st Revision)
105	Liquid Toilet Cleaner	BDS 1707:2002
106	Emulsion Paint	BDS 1827:2018 (1 st Revision)
107	Economy Emulsion Paint (Distemper)	BDS 1833:2018 (1 st Revision)
108	Floor Liquid Detergents	BDS 1859:2012
109	Liquid Handwash	BDS 1973:2019
110	Alcohol Based Hand Sanitizers	BDS 1980:2020
111	Bitumen and Bituminous Binders – Specification	BDS EN 12591:2009
	for Paving Grade Bitumen	
	Bitumen and Bituminous Binders – Framework	BDS EN 13808:2009
	for Specifying Cationic Bituminous Emulsions	

Group- 9: Writing Product (05 Products):

\mathbf{SL}	Name of the Products	Standard No. and Year
112	Pencils	BDS 330:1993 (1st Revision)
		Amend-1:2006
113	Writing and Printing Papers	BDS 405:2012 (2nd Revision)
114	Carbon Paper for Type Writer	BDS 411:1989 (1st Revision)
		Amend-1:2006
115	Newsprint	BDS 845:2012 (2nd Revision)
116	Ball Point Pens	BDS 1384:2002 (1st Revision)

Group-10: Leather and Leather based product (03 Products):

SL	Name of the Products	Standard No. and Year
117	Sole Leather (Vegetable Tanned)	BDS 340:2012 (2nd Revision)
118	Direct Moulded Sole (DMS) Boots for General	BDS 1555:1997
	Purposes	

119	Shoes (Physical)	BDS 1944:2018
11/	Shoes (Thysical)	BBS 17 1 112010

Group- 11: Plastic and Plastic based product (05 Products):

SL	Name of the Products	Standard No. and Year
120	Rotational Moulded Polyethylene Water Storage Tanks	BDS 1699:2002
121	Specification for Pipes and Fittings Made of	BDS 1878:2015
	Unplasticized Polyvinyl Chloride (PVC-U) used for	
	Potable Water Supply	
122	Specification For Containers for Packaging of Mineral	BDS 1958:2019
	Water and Drinking Water	
123	Unplasticized Polyvinylchloride (PVC-U) Profiles for	BDS EN 12608:2008
	The Fabrication of Windows and Doors – Classitication,	
	Requirements and Test Methods	
124	Plastics Piping Systems – Polyethylene (PE) Pipes and	BDS ISO 4427-1:2010
	Fittings Used for Water Supply – Part 1: General	
	Plastics Piping Systems – Polyethylene (PE) Pipes and	BDS ISO 4427-2:2010
	Fittings Used for Water Supply – Part 2: Pipes	
	Plastics Piping Systems – Polyethylene (PE) Pipes and	BDS ISO 4427-3:2010
	Fittings Used for Water Supply – Part 3: Fittings	

Group-12: Cosmetics Product (20 Products):

SL	Name of the Products	Standard No. and Year
125	Toilet Soap	BDS 13:2006 (3rd Revision)
		Amend-1:2008
126	Coconut Oil	BDS 99:2007 (2nd Revision)
127	Tooth Paste	BDS 1216:2012 (2nd Revision)
128	Shaving Cream	BDS 1241:2017 (1st Revision)
129	Shampoo, Surfactant Based	BDS 1269:2014 (2nd Revision)
130	Skin Powders	BDS 1337:2015 (1st Revision)
131	Hair Oils	BDS 1339:2018 (1st Revision)
132	Tooth Powder	BDS 1370:2017 (1st Revision)
133	Skin Creams	BDS 1382:2019 (3rd Revision)
134	Nail Polish	BDS 1421:1992
135	Lipstick	BDS 1424:1993, Amend-1, 2:2006
136	After Shave Lotion	BDS 1524:2006 (1 st Revision)
137	Baby Oil	BDS 1766:2019 (1 st Revision)
138	Toilet Soap for Babies	BDS 1798:2019 (1 st Revision)
139	Skin Powder for Babies	BDS 1844:2011
140	Skin Creams And Lotions for Babies	BDS 1858:2019 (1 st Revision)
141	Baby Shampoo	BDS 1884:2014
142	Skin Lotions	BDS 1923:2019 (1 st Revision)
143	Natural Henna/Mehedi (Powder and Paste)	BDS 1966:2019
144	Synthetic Colour Paste	BDS 1967:2019

Group-13: Fertilizer and Pesticides (04 Products):

SL	Name of the Products	Standard No. and Year
145	Aluminium Sulphate, Non Ferric	BDS 149:2014 (2nd Revision)
146	Triple Super Phosphate (T.S.P.)	BDS 216:1991 (1st Revision)
		Amend-1, 2:2007
147	Urea (Fertilizer)	BDS 217:2011 (2nd Revision)
148	Diammonium Phosphate	BDS 1628:2000

Group-14: Textile and Textile based Product (13 Products):

SL	Name of the Products	Standard No. and Year
149	Poplin Fabric	BDS 32:2011 (3 rd Revision)
150	Cotton Sewing Thread	BDS 33:1989 (1 st Revision)
		Reaffirmed 2005

151	Cotton Sharee – Powerloom	BDS 63:2017 (3 rd Revision)
152	Cotton Canvas	BDS 319:2005 (3 rd Revision)
153	Umbrella Cloth	BDS 1125:2005 (1 st Revision)
154	Polyester Blend Shirting (Market Varities)	BDS 1148:2011 (2 nd Revision)
155	Polyester Blend Suiting	BDS 1175:2011 (2 nd Revision)
156	Industrial Sewing Threads Made Wholly or Partly From	BDS 1221:2011 (3 rd Revision)
	Synthetic Fibres	
157	Asborbent Cotton	BDS 1260:2016
158	Sanitary Napkins	BDS 1261:2019 (2nd Revision)
159	Handloom Cotton – Lungi Cloth	BDS 1331:2017
160	Textiles – Colour Fastness Ratings – Specification	BDS 1758:2006
161	TextilesTests for Colour Fastness – Part E11: Colour	BDS ISO 105-E11:2004
	Fastness to Steaming	

Group-15: Textile Machinery and Accessories (02 Products):

SL	Name of the Products	Standard No. and Year
162	Rubber Flat Transmission Belting of Textile	BDS 1199:2005 (1 st Revision)
	Construction for General Use	
163	Rubber Conveyor and Elevator Belting of Ply	BDS 1200 (Part-1):2005
	Construction – Part-1 for General Use.	(1 st Revision)

Group-16: Electrical Products/Equipments (33 Products):

SL	Name of the Products	Standard No. and Year
164	Tungsten Filament Lamps for Domestic And Similar	BDS 17:2006 (3 rd revision)
	General Lighting Purposes – Performance Requirements	
165	Ceiling Roses	BDS 116:2006 (2 nd revision)
166	Lead-acid starter batteries –	
	(a) Part-1 General requirements and methods of test	BDS 206 (Part-1):2002 (2 nd revision)
	(b) Part-2 Dimensions of batteries and dimension and	BDS 206 (Part-2):2002 (2 nd revision)
	marking of terminals	,
	(c) Part-3 Dimension of batteries for heavy commercial	BDS 206 (Part-3):2002 (2 nd revision)
	vehicles	
167	Performance and construction of electric circulating fans	BDS 818:1998 (1 st revision)
	and regulators	Amendment 1:2006
168	Three-phase induction motors	BDS 1139:1986, Amendment 1:2006
169	Electronic type fan regulators	BDS 1323:1991, Amendment 1:2006
170	Cut-out switches (main switches)	BDS 1395:1993, Reaffirmed 2005
171	Porcelain insulator for overhead power lines with a	BDS 1543:2006 (1 st revision)
	nominal voltage up to and including 1000 V	
172	Self-ballasted lamps for general lighting services –	BDS 1734:2003
	Performance requirements	
173	Energy efficiency rating for self-ballasted lamps and	BDS 1761:2013 (1 st revision)
	modular type compact florescent lamps	
174	Specification for Household Refrigerators/Freezers	BDS 1849:2012
175	Specification for Energy-Efficiency Rating of	BDS 1850:2012
	Household Refrigerators, Refrigerator-Freezers and	
	Freezers	
176	Performance of Air Conditioners and Heat Pumps –	BDS 1852:2012
	Energy Labeling and Minimum Energy Performance	
	Standard (MEPS) Requirements	
177	Power transformers – Part 1: General	BDS IEC 60076 (Part 1): 2016
178	Double-capped fluorescent lamps – Performance	BDS IEC 60081:2006
	requirements	
179	Primary Batteries –	
	(a) Part-1 General	BDS IEC 60086 (Part-1):2005
	(b) Part-2 Physical and electrical specifications	BDS IEC 60086 (Part-2):2005

	() P + 2 W + 1 1 + + !	PDG HIG 60006 (P + 2) 2005
	(c) Part-3 Watch batteries	BDS IEC 60086 (Part-3):2005
	(d) Part 4 Safety of lithium batteries	BDS IEC 60086 (Part-4):2005
100	(e) Part-5 Safety of batteries with aqueous electrolyte	BDS IEC 60086 (Part-5):2005
180	Electric irons for household or similar use – Methods for measuring performance	BDS IEC 60311:2018
181	Insulators for overhead lines with a nominal voltage	
	above 1000 V –	
		BDS IEC 60383 (Part-1):2006
	(a) Part-1 Ceramic or glass insulator units for ac systems	
	– Definitions, test methods and acceptance criteria	
	(b) Part-2 Insulator strings and insulator sets for ac	BDS IEC 60383 (Part-2):2006
	systems – Definitions, test methods and acceptance	
	criteria	
182	AC electric ventilating fans and regulators for household	BDS IEC 60665:2020
	and similar purposes	
183	Switches for household and similar fixed electrical	BDS IEC 60669 (Part-1):2018
	installation – Part 1: General requirements	
184	Plugs and socket-outlets for household and similar	
	purposes –	DDG WG 60004 (D
	a) Part-1: General requirements	BDS IEC 60884 (Part-1):2016
	b) Part 2-1: Particular requirements for fused plugs	BDS IEC 60884 (Part-2-1):2016
	c) Part 2-2: Particular requirements for socket-outlets for	BDS IEC 60884 (Part-2-2):2016
	appliances	PDG IEG (0004 /P + 2 2) 2016
	d) Part 2-3: Particular requirements for switched socket-	BDS IEC 60884 (Part 2-3):2016
	outlets without interlock for fixed installations	
	e) Part 2-4: Particular requirements for plugs and	DDC IEC (0004 (Dart 2 4),2016
	socket-outlets for SELV	BDS IEC 60884 (Part 2-4):2016
	f) Part 2-5: Particular requirements for adaptors g) Part 2-6: Particular requirements for switched socket-	BDS IEC 60884 (Part 2-5):2016
	outlets with interlock for fixed installation	BDS IEC 60884 (Part 2-5):2016 BDS IEC 60884 (Part 2-6):2016
	h) Part 2-7: Particular requirements for cord extension	BBS IEC 00004 (1 art 2-0).2010
	sets	BDS IEC 60884 (Part 2-7):2016
185	Electrical accessories – Circuit-breakers for	BDS IEC 60898-1:2016
100	over-current protection for household and similar	BBS IEC 00090 1.2010
	installations Part-1: Circuit-breakers for AC operation	
186	(a) Photovoltaic devices – Part 1: Measurement of	BDS IEC 60904-1:2020
	photovoltaic current-voltage characteristics	
		BDS IEC 60904-2:2020
	(b) Photovoltaic devices – Part 2: Requirements for	
	reference solar devices	
		BDS IEC 60904-3:2020
	(c) Photovoltaic devices –Part 3: Measurement	
	principles for terrestrial photovoltaic (PV) solar devices	
	with reference spectral irradiance data	BDS IEC 60904-9:2020
		DDG 7DG 40004 40 5005
	(d) Photovoltaic devices Part 9: Classification of solar	BDS IEC 60904-10:2020
	simulator characteristics	
	() Di	
	(e) Photovoltaic devices Part- 10: Methods of linear	
107	dependence and linearity measurements Relief for tubular fluorescent lemps Performance	DDS IEC 60021-2005
187	Ballast for tubular fluorescent lamps – Performance	BDS IEC 60921:2005
100	requirements Electronic believes for tubular fluorescent lemms	DDS IEC 60020-2005
188	Electronic ballasts for tubular fluorescent lamps –	BDS IEC 60929:2005
100	Performance requirements Secondary calls and betteries for ranguable aparay	DDS IEC 61427 (Dowt 1): 2016
189	Secondary cells and batteries for renewable energy	BDS IEC 61427 (Part 1): 2016
	storage General requirements and methods of test –Part	

	1: Photovoltaic off-grid application.	
190	Electricity metering equipment (ac) – Particular	BDS IEC 62053 (Part 11):2013
170	requirements – Part-11: Electromechanical meters for	BDS IEC 02033 (1 art 11).2013
	active energy (Class 0.5, 1 and 2)	
191	Electricity metering equipment (ac) – Particular	BDS IEC 62053 (Part 21):2013
191		BDS IEC 02033 (Fait 21).2013
	requirements – Part-21: Static meters for active energy (Classes 1 and 2)	
102	,	DDC IEC (2055 21,2017
192	Electricity metering – Payment systems – Part: 31	BDS IEC 62055-31:2017
	Particular requirement – Static payment meters for	
102	active energy (Classes 1 and 2)	PDG WG (2500 2016
193	Battery charge controllers for photovoltaic system –	BDS IEC 62509:2016
101	Performance and functioning	DDG WG (2412.2017
194	Self-ballasted LED lamps for general lighting services	BDS IEC 62612:2015
	with supply voltage > 50 V – Performance requirements	
195	Solar Module/Panel :	
	1. Terrestrial photovoltaic (PV) modules-Design	BDS IEC
	qualification and type approval-Part 1 : Test	61215-1 : 2019
	requirements.	
	2. Terrestrial photovoltaic (PV) modules-Design	BDS IEC
	qualification and type approval-Part 1-1:	61215-1-1 : 2019
	Special requirements for testing of crystalline	
	silicon photovoltaic (PV) modules.	
	3. Terrestrial photovoltaic (PV) modules-Design	BDS IEC
	qualification and type approval-Part 1-2:	61215-1-2 : 2019
	Special requirements for testing of thin-film	
	Cadmium Telluride (CdTe) based	
	photovoltaic (PV) modules.	
	4. Terrestrial photovoltaic (PV) modules-Design	BDS IEC
	qualification and type approval-Part 1-3:	61215-1-3 : 2019
	Special requirements for testing of thin-film	
	amorphous silicon based photovoltaic (PV)	
	modules.	BDS IEC
	5. Terrestrial photovoltaic (PV) modules □ Design	61215-1-4 : 2019
	qualification and type approval-Part 1-1:	
	Special requirements for testing of thin-film	
	Cu(In,Ga)(S,Se)2 based photovoltaic (PV)	BDS IEC
	modules.	61215-2 : 2019
	6. Terrestrial photovoltaic (PV) modules-Design	
	qualification and type approval-Part 2 : Test	BDS IEC
	procedures.	61730-1 : 2019
	7. Photovoltaic (PV) module safety qualification-	BDS IEC
	Part 1 : Requirements for construction.	61730-2 : 2019
	8. Photovoltaic (PV) module safety qualification-	
	Part 2 : Requirements for testing.	
196	Inverter:	
	1. Safety of power converters for use in	BDS IEC
	photovoltaic power systems-Part 1 : General	62109-1 : 2016
	Requirements.	
	2. Safety of power converters for use in	BDS IEC
	photovoltaic power systems-Part 2 : Particular	62109-2 : 2016
	requirements for inverters.	
	3. Photovoltaic (PV) systems-Characteristics of	BDS IEC
	the utility interface.	61727 : 2020
	4. Utility-interconnected photovoltaic inverters-	BDS IEC
	Test procedure of islanding prevention measures.	62116 : 2016
	1 cot procedure of islanding prevention incasures.	02110.2010

Group-17: Electrical Cable (06 Products):

SL	Name of the Products	Standard No. and Year
197	Insulated flexible cords –	
	(a) Part-1 General requirements	BDS 899 (Part-1):2000 (1 st revision)
	(b) Part-2 Requirements for rubber insulated flexible	BDS 899 (Part-2):2001 (1 st revision)
	cords	BDS 899 (Part-3):2001
	(c) Part-3 Requirements for PVC insulated flexible	(1 st revision), Amend-1:2009
	cords	BDS 899 (Part-4):2001 (1 st revision)
	(d) Part-4 Flexible cords insulated with varnished glass	BDS 899 (Part-5):2001 (1 st revision)
	fibre	BDS 899 (Part-6):2001 (1 st revision)
	(e) Part-5 PVC insulated extensible leads	
	(f) Part-6 Methods of test	
198	PVC insulated cables (non-armoured for electric power	BDS 900:2010 (2nd revision)
	and lighting)	
199	Winding Wires –	
	(a) Part 1 Enameled round copper winding wires	BDS 1034 (Part-1):2006 (1 st revision)
	(b) Part-2 Enameled rectangular copper winding wires	BDS 1034 (Part-2):2006 (1 st revision)
	(c) Part-3 Enameled round aluminium winding wires	BDS 1034 (Part-3):2006 (1 st revision)
	(d) Part-4 Enameled rectangular aluminium winding wires	BDS 1034 (Part-4):2006 (1 st revision)
	(e) Part-5 Test method	BDS 1034 (Part-5):2006 (1 st revision)
200	Bare aluminium and aluminium alloy conductors for	BDS 1036:2006
	overhead power transmission	
	Aluminium conductors steel re-inforced for overhead	BDS 1037:2003 (1 st revision)
	power transmission	
201	a) Cross linked polyethylene insulated PVC sheathed cables	BDS 1521 (Part-1):1995
	Part 1: Working Voltages up to and including 1100 V	
	b) Cross linked polyethylene insulated PVC sheathed	BDS 1521 (Part-2):1995
	cables – Part 2: For working Voltages from 3.3 kV up to	
	and including 33 kV	
202	Power cables with extruded insulation and their	
	accessories for rated voltage from 1 kV up to 30 Kv	
	(a) Part-1 Cables for rated voltage of 1 kV and 3 kV	BDS IEC 60502 (Part-1):2005
	(b) Part-2 Cables for rated voltage from 6 kV up to 30 kV	BDS IEC 60502 (Part-2):2005
	(c) Part-4 Test requirement on accessories for cables	PDG #EG (0502 (P + 4) 2005
	with rated voltage from 6 kV up to 30 kV	BDS IEC 60502 (Part-4):2005

Group-18: Building Materials (10 Products):

SL	Name of the Products	Standard No. and Year
203	Common Building Clay Bricks	BDS 208:2009 (3rd Revision)
204	Mild Steel (MS) Pipe and Galvanized Iron (GI) Pipes	BDS 1031:2006 (1 st Revision)
205	Gp Sheets (With Corrugated Sheets)	BDS 1122:1987 Reaffirmed 2007
206	Hollow Clay Bricks and Blocks	BDS 1803:2008
207	Specification for Extruded Profiles of Aluminum and	BDS 1879: 2014
	Aluminum Alloys	
208	Cement – Part: 1 Composition, Specifications and	BDS EN 197-1:2003
	Conformity Criteria for Common Cements	Reaffirmed 2010
209	Sanitary Tapware – Single Taps and Combination Taps	BDS EN 200:2009
	for Water Supply Systems of Type 1 and	
	Type 2 – General Technical Specification	
210	Concrete Paving Blcoks – Requirements and Test	BDS EN 1338: 2009
	Methods	
211	Steel for the Re-enforcement of Concrete –	
	Part-1: Plain Bars	BDS ISO 6935-1:2012
	Part-2: Ribbed Bars	BDS ISO 6935-2:2016
212	Continuous Hot-Dip Aluminium/Zinc Coated Steel	BDS ISO 9364:2011
	Sheet of Commercial, Drawing and Structural Qualities	

Group-19: Engineering (General) Product (10 Products):

SL	Name of the Products	Standard No. and Year
213	Safety Razor Blades	BDS 219:2002 (1 st Revision)
214	Portable Fire Extinguisher	BDS 825:1991(1 st Revision)
		Reaffirmed 2007
215	Bi-Cycle Rims	BDS 986:2006 (1 st Revision)
216	Protective Helmets for Scooter & Motor Cycle Riders	BDS 1136:1986 Reaffirmed 2007
217	Gold	BDS 1515:1995
218	Disposable Razor Blades	BDS 1838:2011
219	Passenger Car Tyres and Rims (Metic Series) –	BDS ISO 4000-1:2012
	Part 1: Tyres	
	Passenger Car Tyres and Rims (Metic Series) –	BDS ISO 4000-2:2012
	Part 2: Rims	
220	Truck and Bus Tyres and Rims (Metric Series) –	BDS ISO 4209-1:2012
	Part 1: Tyres	
	Truck and Bus Tyres and Rims (Metric Series) –	BDS ISO 4209-2:2012
	Part 2: Rims	
221	Motorcycle Tyres and Rims (Metric Series) – Part 1:	BDS ISO 5751-1:2012
	Design Guides	
	Motorcycle Tyres and Rims (Metric Series) – Part 2:	BDS ISO 5751-2:2012
	Tyre Dimensions and Load Carrying Capacities	BDS ISO 5751-3:2012
	Motorcycle Tyres and Rims (Metric Series) – Part 3:	
	Range of Approved Rim Contours	
222	Gas Cylinders – Refillable Seamless Aluminum Alloy	BDS ISO 7866:2008
	Gas Cylinders – Design, Construction and Testing.	BDS ISO 4706:2008
	Gas Cylinders – Refillable welded Steel Cylinders –Test	BDS ISO 9809-1:2008
	Pressure 60 Bar and Below.	BDS ISO 9809-2:2008
	Gas Cylinders – Refillable Seamless Steel Gas	BDS ISO 9809-3:2008
	Cylinders – Design, Construction and Testing – Part 1:	
	Quenched and Tempered Steel Cylinders With Tensile	
	Strength Less Than 1100 MPa.	
	Gas Cylinders – Refillable Seamless Steel Gas	
	Cylinders – Design, Construction and Testing – Part 2: Quenched and Tempered Steel Cylinders With	
	Tensile Strength Greater Than or Equal to 1100 MPa.	
	Gas Cylinders – Refillable Seamless Steel Gas	
	Cylinders – Remable Seamless Steel Gas Cylinders – Design, Construction and Testing – Part 3:	
	Normalized Steel Cylinders.	
	riormanzeu steet Cymiders.	

Group-20: Glass, Ceramic and Melamine based Product (07 Products):

-	•	
SL	Name of the Products	Standard No. and Year
223	Ceramic Tableware	BDS 485:2000 (2nd Revision)
		Amend-1, 2, 3:2006
224	Tableware Made of Melamine Moulding Compound	BDS 1425:2009 (1st Revision)
225	Tableware Urea Moulding Compound	BDS 1825:2011 (1 st Revision)
226	Float Glass	BDS 1832:2010
227	Glass Tableware	BDS 1874:2013
228	Sanitary Ware Appliances	BDS 1162:2014
229	Ceramic Tiles – Definitions, Classification,	BDS ISO 13006:2015
	Characteristics and Marking	

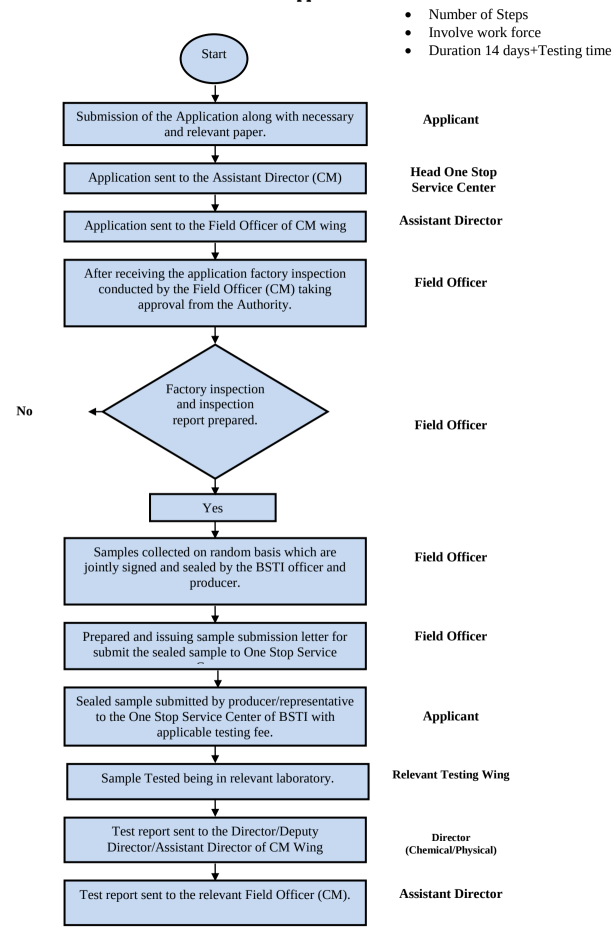
List of 79 Mandatory Products Brought Under Import Policy Order, 2021-2024

1. Butter	SL	Name of the Products	Standard No. and Year
3. Honey	1.	Butter	BDS CAC A-1:2002
4.	2.	Liquid Glucose (Glucose Syrup)	BDS CAC 9:2006
4. Infant Formula and Formulas for Special Medical Purposes Intended for Infants	3.	Honey	BDS CAC 12:2007
Description	4.	Infant Formula and Formulas for Special Medical	BDS CAC 72:2008
Refined Sugar	5.	Processed Cereal Based Food for Infants and Young	BDS CAC 74:2007
Refined Sugar	6.	Chocolate	BDS CAC 87:2008
Section	7.	Refined Sugar	BDS 138:2006 (2 nd Revision), Amend-1:2008
9. Milk Powders and Cream Powder (Amend-1:2009) i) Whole Milk Powder ii) Whole Milk Powder iii) Partly Skimmed Milk Powder iii) Skimmed Milk Powder iv) Skimmed Milk Powder iv) Skimmed Milk Powder 10. Sugar BDS CAC 212:2006 11. Jams, Jellies and Marmalades BDS CAC 296:2014 12. Biscuits BDS 383:2001 (2nd Revision) 13. Lozenges BDS 490:2014 (3nd Revision) 14. Sauce (Fruits or Vegetables) BDS 513:2013 (3nd Revision) 15. Fruits and Vegetables Juices BDS 513:2013 (3nd Revision) 16. Tomato Paste BDS 517:2015 (3nd Revision) 17. Fermented Vinegar BDS 517:2015 (3nd Revision) 18. Tomato Ketchup BDS 530:2002 (2nd Revision) 19. a) Soluble Coffee Powder a) BDS 530:2002 (2nd Revision) 19. a) Soluble Coffee Powder a) BDS 805:2016 (1nd Revision) 19. a) Soluble Coffee Chicory Powder a) BDS 806:2016 (1nd Revision) 20. Toffees BDS 1000:2001 (1nd Revision) 21. Carbonated Beverages BDS 1123:2013 (3nd Revision) 22. Natural Mineral Water BDS 1448:2001 (1nd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1nd Revision) 24. Instant Noodles BDS 1556:2017 (1st Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1773:2016 (1nd Revision) 28. Fortified Edible Palm Oil BDS 1773:2016 (1nd Revision) 30. Fortified Edible Sunflower Oil BDS 1773:2016 (1nd Revision) 31. Synthetic Vinegar BDS 1896:2015 (1nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil BDS 1773:2016 (1nd Revision) 33. Mosquito Coil BDS 199:2007 (2nd Revision) 34. Toilet Soap BDS 1809:2018 (3nd Revision) 35. Coconut Oil BDS 199:2007 (2nd Revision) 36. Pencils BDS 301:993 (1st Revision) 37. Internal Combustion Engine Crankcase Oils BDS 343:2012 (2nd Revision) 38. Writing and Printing Papers BDS	8.		
ii) Whole Milk Powder iii) Partly Skimmed Milk Powder iv) Skimmed Milk Powder 10. Sugar BDS CAC 296:2014 11. Jams, Jellies and Marmalades BDS CAC 296:2014 12. Biscuits BDS 383:2001 (2 nd Revision) 13. Lozenges BDS 490:2014 (3 nd Revision) 14. Sauce (Fruits or Vegetables) BDS 512:2017 (2 nd Revision) 15. Fruits and Vegetables Juices BDS 512:2017 (2 nd Revision) 16. Tomato Paste BDS 512:2017 (2 nd Revision) 17. Fermented Vinegar BDS 513:2013 (3 nd Revision) 18. Tomato Ketchup BDS 533:2016 (2 nd Revision) 19. a) Soluble Coffee Powder a) BDS 530:2002 (2 nd Revision) 19. a) Soluble Coffee Powder a) BDS 50:2016 (1 nd revision) 20. Toffees BDS 60:2016 (1 nd revision) 21. Carbonated Beverages BDS 1123:2013 (3 nd Revision) 22. Natural Mineral Water BDS 1123:2013 (3 nd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1 nd Revision) 24. Instant Noodles BDS 155:22015 (2 nd Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1556:2017 (1st Revision) 27. Fortified Soybean Oil BDS 1770:2014 (1 nd Revision) 28. Fortified Edible Bunflower Oil BDS 1770:2014 (1 nd Revision) 30. Fortified Palm Oil BDS 1773:2016 (1 nd Revision) 31. Synthetic Vinegar BDS 1895:2015 (1 nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & DDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1895:2015 (1 nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil &	9.	<u> </u>	·
ii) Whole Milk Powder iii) Partly Skimmed Milk Powder iv) Skimmed Milk Powder 10. Sugar BDS CAC 296:2014 11. Jams, Jellies and Marmalades BDS CAC 296:2014 12. Biscuits BDS 383:2001 (2 nd Revision) 13. Lozenges BDS 490:2014 (3 nd Revision) 14. Sauce (Fruits or Vegetables) BDS 513:2017 (2 nd Revision) 15. Fruits and Vegetables Juices BDS 513:2013 (3 nd Revision) 16. Tomato Paste BDS 513:2015 (2 nd Revision) 17. Fermented Vinegar BDS 533:2002 (2 nd Revision) 18. Tomato Ketchup BDS 530:2002 (2 nd Revision) 19. a) Soluble Coffee Powder b) Roasted and Ground Coffee c) Roasted Coffee — Chicory Powder c) Roasted Coffee — Chicory Powder c) Roasted BBS 50:2016 (1 nd revision) 20. Toffees BDS 1000:2001 (1 nd Revision) 21. Carbonated Beverages BDS 1123:2013 (3 nd Revision) 22. Natural Mineral Water BDS 1123:2013 (3 nd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1 nd Revision) 24. Instant Noodles BDS 1498:2012 (1 nd Revision) 25. Chips and Crackers BDS 155:2015 (2 nd Revision) 26. Soft Drink Powder BDS 1556:2017 (1st Revision) 27. Fortified Soybean Oil BDS 1770:2014 (1 nd Revision) 28. Fortified Edible Sunflower Oil BDS 1770:2014 (1 nd Revision) 30. Fortified Edible Sunflower Oil BDS 1773:2016 (1 nd Revision) 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oil Oil BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oil Oil BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oil Oil BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oil Oil BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oil Oil BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oil		i) Cream Powder	(Amend-1:2009)
10. Sugar		ii) Whole Milk Powder	
10. Sugar		iii) Partly Skimmed Milk Powder	
11. Jams, Jellies and Marmalades BDS CAC 296:2014 12. Biscuits BDS 383:2001 (2nd Revision) 13. Lozenges BDS 490:2014 (3nd Revision) 14. Sauce (Fruits or Vegetables) BDS 512:2017 (2nd Revision) 15. Fruits and Vegetables Juices BDS 513:2013 (3nd Revision) 16. Tomato Paste BDS 513:2013 (3nd Revision) 17. Fermented Vinegar BDS 533:2015 (2nd Revision) 18. Tomato Ketchup BDS 533:2016 (2nd Revision) 19. a) Soluble Coffee Powder a) BDS 530:2002 (2nd Revision) 19. a) Soluble Coffee Powder a) BDS 630:2016 (1nd Revision) 20. Toffees BDS 806:2016 (1nd Revision) 20. Toffees BDS 806:2016 (1nd Revision) 21. Carbonated Beverages BDS 1000:2001 (1nd Revision) 22. Natural Mineral Water BDS 1414:2000 (1nd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1nd Revision) 24. Instant Noodles BDS 1498:2012 (1nd Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 15586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1776:2014 (1nd Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1nd Revision) 30. Fortified Edible Sunflower Oil BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 (1nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil BDS 1896:2015 (1nd Revision) 33. Mosquito Coil BDS 1898:2018 (3nd Revision) 34. Toilet Soap BDS 133:2021 (4nd Revision) 35. Coconut Oil BDS 193:2007 (2nd Revision) 36. Pencils BDS 133:2012 (1nd Revision) 37. Internal Combustion Engine Crankcase Oils BDS 485:2000 (2nd Revision) 38. Writing and Printing Papers BDS 485:2000 (2nd Revision) 39. Ceramic Tableware BDS 485:2000 (2nd Revision)		iv) Skimmed Milk Powder	
12. Biscuits	10.	Sugar	BDS CAC 212:2006
13. Lozenges	11.	Jams, Jellies and Marmalades	
14. Sauce (Fruits or Vegetables) BDS 512:2017 (2nd Revision) 15. Fruits and Vegetables Juices BDS 513:2013 (3nd Revision) 16. Tomato Paste BDS 517:2015 (3nd Revision) 17. Fermented Vinegar BDS 523:2015(2nd Revision) 18. Tomato Ketchup BDS 530:2002 (2nd Revision) 19. a) Soluble Coffee Powder a) BDS 763:2016 (2nd Revision) Amend-1:2020 b) Roasted and Ground Coffee b) BDS 805:2016 (1nd revision) 20. Toffees BDS 1000:2001 (1nd Revision) 21. Carbonated Beverages BDS 1000:2001 (1nd Revision) 22. Natural Mineral Water BDS 1498:2012 (1nd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1nd Revision) 24. Instant Noodles BDS 1556:2017 (1st Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1556:2017 (1st Revision) 27. Fortified Soybean Oil BDS 1770:2014 (1nd Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1nd Revision) 29. Fortified Edible Sunflower Oil BDS 1770:2014 (1nd Revision) 30. Fortified Palm Olein BDS 1771:2016 (1nd Revision) 31. Synthetic Vinegar BDS 1771:2016 (1nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil Revision BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 (1nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil BDS 1899:2018 (3nd Revision) 33. Mosquito Coil BDS 199:2014 (1nd Revision) 34. Toilet Soap BDS 199:2014 (1nd Revision) 35. Coconut Oil BDS 199:2014 (1nd Revision) 36. Pencils BDS 30:1993 (1st Revision) 37. Internal Combustion Engine Crankcase Oils BDS 485:2000 (2nd Revision) 38. Writing and Printing Papers BDS 485:2000 (2nd Revision)	12.	Biscuits	BDS 383:2001 (2 nd Revision)
14. Sauce (Fruits or Vegetables) BDS 512:2017 (2nd Revision) 15. Fruits and Vegetables Juices BDS 513:2013 (3nd Revision) 16. Tomato Paste BDS 517:2015 (3nd Revision) 17. Fermented Vinegar BDS 523:2015(2nd Revision) 18. Tomato Ketchup BDS 530:2002 (2nd Revision) 19. a) Soluble Coffee Powder a) BDS 763:2016 (2nd Revision) Amend-1:2020 b) Roasted and Ground Coffee b) BDS 805:2016 (1nd revision) c) Roasted Coffee – Chicory Powder c) BDS 805:2016 (1nd revision) 20. Toffees BDS 1000:2001 (1nd Revision) 21. Carbonated Beverages BDS 1000:2001 (1nd Revision) 22. Natural Mineral Water BDS 144:2000 (1nd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1nd Revision) 24. Instant Noodles BDS 1556:2017 (1st Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1556:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1770:2014 (1nd Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1nd Revision) 29. Fortified Edible Sunflower Oil BDS 1770:2014 (1nd Revision) 30. Fortified Palm Olein BDS 1771:2016 (1nd Revision) 31. Synthetic Vinegar BDS 1771:2016 (1nd Revision) 32. Others Cooking Oil (Except Coconut oil, Mustard Oil Revision BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 32. Others Cooking Oil (Except Coconut oil, Mustard Oil Revision BDS 199:2014 (1nd Revision) 33. Mosquito Coil BDS 199:2014 (1nd Revision) 34. Toilet Soap BDS 199:2014 (1nd Revision) 35. Coconut Oil BDS 199:2014 (1nd Revision) 36. Pencils BDS 30:1993 (1st Revision) 37. Internal Combustion Engine Crankcase Oils BDS 485:2000 (2nd Revision) 38. Writing and Printing Papers BDS 485:2000 (2nd Revision) Amend-3:2006 39. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006 39. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006 30.	13.	Lozenges	BDS 490:2014 (3 rd Revision)
16. Tomato Paste BDS 517:2015 (3rd Revision) 17. Fermented Vinegar BDS 523:2015(2rd Revision) 18. Tomato Ketchup BDS 530:2002 (2rd Revision) 19. a) Soluble Coffee Powder a) BDS 763:2016 (2rd Revision) Amend-1:2020 b) Roasted and Ground Coffee b) BDS 805:2016 (1st revision) Amend-1:2020 b) Roasted Coffee - Chicory Powder c) BDS 806:2016 (1st revision) 20. Toffees BDS 1000:2001 (1st Revision) 21. Carbonated Beverages BDS 1123:2013 (3rd Revision) 22. Natural Mineral Water BDS 1414:2000 (1st Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1st Revision) 24. Instant Noodles BDS 155:2015 (2rd Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1769:2014 (1st Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1st Revision) 29. Fortified Edible Sunflower Oil BDS 1770:2014 (1st Revision) 30. Fortified Palm Olein BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 32. Others Cooking Oil (Except Coconut oil, Mustard Oil Revision) 34. Toilet Soap BDS 13:2021 (4st Revision) 35. Coconut Oil BDS 199:2001 (2rd Revision) 36. Pencils BDS 303:1993 (1st Revision) 37. Internal Combustion Engine Crankcase Oils BDS 405:2012 (2nd Revision) 38. Writing and Printing Papers BDS 485:2000 (2nd Revision) Amend-3:2006 37. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006 38. Writing and Printing Papers BDS 485:2000 (2nd Revision) Amend-3:2006 39. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006 30. Ceramic Tabl	14.	Sauce (Fruits or Vegetables)	BDS 512:2017 (2 nd Revision)
17. Fermented Vinegar BDS 523:2015(2 nd Revision) 18. Tomato Ketchup BDS 530:2002 (2 nd Revision) 19. a) Soluble Coffee Powder a) BDS 763:2016 (2 nd Revision) Amend-1:2020 b) Roasted and Ground Coffee b) BDS 805:2016 (1 st revision) c) Roasted Coffee - Chicory Powder c) BDS 806:2016 (1 st revision) 20. Toffees BDS 1000:2001 (1 st Revision) 21. Carbonated Beverages BDS 1123:2013 (3 nd Revision) 22. Natural Mineral Water BDS 1414:2000 (1 st Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1 st Revision) 24. Instant Noodles BDS 1555:2015 (2 nd Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1769:2014 (1 st Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1 st Revision) 29. Fortified Edible Sunflower Oil BDS 1773:2016 (1 st Revision) 30. Fortified Palm Olein BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) BDS 1896:2016 33. Mosquito Coil BDS 1896:2016 BDS 1899:2018 (3 nd Revision) 34. Toilet Soap BDS 189:2014 (4 nd Revision) 35. Coconut Oil BDS 199:2007 (2nd Revision) 36. Pencils BDS 330:1993 (1st Revision) Amend-1:2006 37. Internal Combustion Engine Crankcase Oils BDS 485:2000 (2nd Revision) 38. Writing and Printing Papers BDS 485:2000 (2nd Revision) 39. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006 30. Revision Re	15.		BDS 513:2013 (3 rd Revision)
18. Tomato Ketchup 19. a) Soluble Coffee Powder b) Roasted and Ground Coffee c) Roasted Coffee - Chicory Powder c) Roasted Coffee - Chicory Powder c) BDS 806:2016 (1st revision) c) Roasted Revision) 20. Toffees BDS 1000:2001 (1st Revision) c) Roasted Beverages BDS 1123:2013 (3rd Revision) c) Rother BDS 1123:2013 (3rd Revision) c) Rother BDS 1441:2000 (1st Revision) c) Rother BDS 1552:2015 (2st Revision) c) Rother BDS 1556:2017 (1st Revision) c) Rother BDS 1556:2017 (1st Revision) c) Rother BDS 1566:2007 (1st Revision) c) Rother BDS 1770:2014 (1st Revision) c) Rother BDS 1770:2014 (1st Revision) c) Rother BDS 1770:2014 (1st Revision) c) Rother BDS 1773:2016 (1st Revision) c) Rother BDS 1773:2016 (1st Revision) c) Rother BDS 1774:2006, Amend-1:2014 c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking Oil (Except Coconut oil, Mustard Oil (1st Revision) c) Rother Cooking	16.		BDS 517:2015 (3 rd Revision)
19. a) Soluble Coffee Powder b) Roasted and Ground Coffee c) Roasted Coffee – Chicory Powder c) Roasted Coffee – Chicory Powder c) BDS 805:2016 (1st revision) c) Roasted Coffee – Chicory Powder c) BDS 806:2016 (1st revision) c) BDS 1000:2001 (1st Revision) c) Roasted Beverages c) BDS 1123:2013 (3st Revision) c) Revision c) Roasted Bowerages c) BDS 144:2000 (1st Revision) c) BDS 1498:2012 (1st Revision) c) Revision c) BDS 1498:2012 (1st Revision) c) BDS 1556:2017 (1st Revision) c) BDS 1709:2014 (1st Revision) c) BDS 1709:2014 (1st Revision) c) BDS 1770:2014 (1st Revision) c) BDS 1896:2015 c) Others Cooking Oil (Except Coconut oil, Mustard Oil Edible Oil Act, 2013. c) BDS 1896:2015 c) Others Cooking Oil (Except Coconut oil, Mustard Oil Edible Oil Act, 2013. c) BDS 1899:2018 (3st Revision) c) BDS 13:2021 (4st Revision) c) BDS 13:2021 (4st Revision) c) BDS 13:2021 (4st Revision) c) BDS 330:1993 (1st Revision) d) BDS 343:2012 (1st Revision) d) BDS 343:2012 (1st Revision) d) BDS 343:2012 (1st Revision) d) BDS 405:2012 (2nd Revision) d) BDS 405:2012 (2nd Revision) d) Ceramic Tableware d) BDS 485:2000 (2nd Revision) Amend-3:2006	17.		
b) Roasted and Ground Coffee c) Roasted Coffee – Chicory Powder c) BDS 806:2016 (1st revision) c) Roasted Coffee – Chicory Powder c) BDS 806:2016 (1st revision) 21. Carbonated Beverages BDS 1123:2013 (3rd Revision) 22. Natural Mineral Water BDS 1123:2013 (3rd Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1448:2012 (1st Revision) 24. Instant Noodles BDS 1552:2015 (2rd Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision) 26. Soft Drink Powder BDS 1586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1709:2014 (1st Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1st Revision) 29. Fortified Edible Sunflower Oil BDS 1773:2016 (1st Revision) 30. Fortified Palm Olein BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oilve Oil) BDS 1089:2018 (3rd Revision) 34. Toilet Soap BDS 13:2021 (4th Revision) 35. Coconut Oil BDS 30:1993 (1st Revision) BDS 343:2012 (2nd Revision) BDS 343:2012 (2nd Revision) BDS 485:2000 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006	18.		
c) Roasted Coffee – Chicory Powder 20. Toffees BDS 1000:2001 (1st Revision) 21. Carbonated Beverages BDS 1123:2013 (3rd Revision) 22. Natural Mineral Water BDS 1414:2000 (1st Revision) 23. Chewing Gum, Ball Gum and Bubble Gum BDS 1498:2012 (1st Revision) 24. Instant Noodles BDS 1552:2015 (2nd Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision), Amend-1:2019 26. Soft Drink Powder BDS 1586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1769:2014 (1st Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1st Revision) 29. Fortified Buble Sunflower Oil BDS 1771:2016 (1st Revision) 30. Fortified Palm Olein BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Uitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. 33. Mosquito Coil BDS 1899:2018 (3rd Revision) 34. Toilet Soap BDS 13:2021 (4th Revision) 35. Coconut Oil BDS 30:1993 (1st Revision) 36. Pencils BDS 330:1993 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006	19.	· ·	
20. Toffees			
21. Carbonated Beverages 22. Natural Mineral Water 23. Chewing Gum, Ball Gum and Bubble Gum 24. Instant Noodles 25. Chips and Crackers 26. Soft Drink Powder 27. Fortified Soybean Oil 28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 28. Olive Oil) 30. Toilet Soap 31. Toilet Soap 32. Occonut Oil 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers BDS 1123:2015 (3rd Revision) BDS 1498:2012 (2rd Revision) BDS 1498:2012 (2rd Revision) BDS 1498:2012 (2rd Revision) BDS 1556:2017 (1st Revision) BDS 1556:2017 (1st Revision) BDS 1769:2014 (1rst Revision) BDS 1770:2014 (1rst Revision) BDS 1773:2016 (1rst Revision) BDS 1774:2006, Amend-1:2014 SDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3rd Revision) BDS 13:2021 (4rd Revision) BDS 13:2021 (4rd Revision) BDS 30:1993 (1st Revision) BDS 30:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (2rd Revision) BDS 485:2000 (2rd Revision) BDS 485:2000 (2rd Revision)			
22. Natural Mineral Water 23. Chewing Gum, Ball Gum and Bubble Gum 24. Instant Noodles 25. Chips and Crackers 26. Soft Drink Powder 27. Fortified Soybean Oil 28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 28. Olive Oil) 30. Toilet Soap 31. Toilet Soap 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers BDS 1448:2012 (2nd Revision) BDS 1498:2012 (2nd Revision) BDS 1498:2012 (2nd Revision) BDS 348:2002 (2nd Revision)			
23. Chewing Gum, Ball Gum and Bubble Gum 24. Instant Noodles BDS 1498:2012 (1st Revision) 25. Chips and Crackers BDS 1556:2017 (1st Revision), Amend-1:2019 26. Soft Drink Powder BDS 1586:2007 (1st Revision) 27. Fortified Soybean Oil BDS 1769:2014 (1st Revision) 28. Fortified Edible Palm Oil BDS 1770:2014 (1st Revision) 29. Fortified Edible Sunflower Oil BDS 1773:2016 (1st Revision) 30. Fortified Palm Olein BDS 1774:2006, Amend-1:2014 31. Synthetic Vinegar BDS 1896:2015 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) 33. Mosquito Coil BDS 1089:2018 (3rd Revision) 34. Toilet Soap BDS 13:2021 (4th Revision) 35. Coconut Oil BDS 30:1993 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
24. Instant Noodles 25. Chips and Crackers 26. Soft Drink Powder 27. Fortified Soybean Oil 28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 28. Olive Oil) 30. Mosquito Coil 31. Toilet Soap 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1556:2017 (1st Revision), Amend-1:2019 BDS 1769:2014 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1773:2016 (1st Revision) BDS 1774:2006, Amend-1:2014 Witamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1896:2018 (3std Revision) BDS 1898:2018 (3std Revision) BDS 1899:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 343:2012 (2nd Revision) BDS 343:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
25. Chips and Crackers 26. Soft Drink Powder 27. Fortified Soybean Oil 28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Oilve Oil) 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1556:2017 (1st Revision), Amend-1:2019 BDS 1586:2007 (1st Revision) BDS 1776:2014 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1771:2016 (1st Revision) BDS 1774:2006, Amend-1:2014 BDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3std Revision) BDS 13:2021 (4th Revision) BDS 330:1993 (1st Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 343:2012 (2nd Revision) BDS 345:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
26. Soft Drink Powder 27. Fortified Soybean Oil 28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 33. Wosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1586:2007 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1773:2016 (1st Revision) BDS 1774:2006, Amend-1:2014 BDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3rd Revision) BDS 13:2021 (4th Revision) BDS 330:1993 (1st Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
27. Fortified Soybean Oil 28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1770:2014 (1st Revision) BDS 1770:2014 (1st Revision) BDS 1773:2016 (1st Revision) BDS 1774:2006, Amend-1:2014 Witamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3rd Revision) BDS 13:2021 (4th Revision) BDS 330:1993 (1st Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006		*	` ''
28. Fortified Edible Palm Oil 29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1770:2014 (1st Revision) BDS 1773:2016 (1st Revision) BDS 1774:2006, Amend-1:2014 BDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3rd Revision) BDS 13:2021 (4th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			·
29. Fortified Edible Sunflower Oil 30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1773:2016 (1st Revision) BDS 1774:2006, Amend-1:2014 BDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3rd Revision) BDS 13:2021 (4th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 445:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			,
30. Fortified Palm Olein 31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1774:2006, Amend-1:2014 BDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3 rd Revision) BDS 1089:2018 (3 rd Revision) BDS 13:2021 (4 th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 445:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
31. Synthetic Vinegar 32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 1896:2015 Vitamin-A testing as per Vitamin-A Enrichment in Edible Oil Act, 2013. BDS 1089:2018 (3 rd Revision) BDS 13:2021 (4 th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
32. Others Cooking Oil (Except Coconut oil, Mustard Oil & Olive Oil) 33. Mosquito Coil 34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware Divident Coconut Oil Act, 2013. BDS 1089:2018 (3 rd Revision) BDS 13:2021 (4 th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 445:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			
& Olive Oil) BDS 1089:2018 (3 rd Revision) 34. Toilet Soap BDS 13:2021 (4 th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 343:2012 (1st Revision) BDS 343:2012 (2nd Revision) BDS 343:2012 (2nd Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006		·	
34. Toilet Soap 35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 13:2021 (4 th Revision) BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006		& Olive Oil)	Edible Oil Act, 2013.
35. Coconut Oil 36. Pencils 37. Internal Combustion Engine Crankcase Oils (Diesel and Gasoline) 38. Writing and Printing Papers 39. Ceramic Tableware BDS 99:2007 (2nd Revision) BDS 330:1993 (1st Revision) Amend-1:2006 BDS 343:2012 (1st Revision) BDS 405:2012 (2nd Revision) BDS 485:2000 (2nd Revision) Amend-3:2006			BDS 1089:2018 (3 rd Revision)
36.PencilsBDS 330:1993 (1st Revision) Amend-1:200637.Internal Combustion Engine Crankcase Oils (Diesel and Gasoline)BDS 343:2012 (1st Revision)38.Writing and Printing PapersBDS 405:2012 (2nd Revision)39.Ceramic TablewareBDS 485:2000 (2nd Revision) Amend-3:2006			
37.Internal Combustion Engine Crankcase Oils (Diesel and Gasoline)BDS 343:2012 (1st Revision)38.Writing and Printing PapersBDS 405:2012 (2nd Revision)39.Ceramic TablewareBDS 485:2000 (2nd Revision) Amend-3:2006			` ′
(Diesel and Gasoline) 38. Writing and Printing Papers BDS 405:2012 (2nd Revision) 39. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006			
38.Writing and Printing PapersBDS 405:2012 (2nd Revision)39.Ceramic TablewareBDS 485:2000 (2nd Revision) Amend-3:2006	37.	<u> </u>	BDS 343:2012 (1st Revision)
39. Ceramic Tableware BDS 485:2000 (2nd Revision) Amend-3:2006	38.	,	BDS 405:2012 (2nd Revision)
,			
40. 100th Paste BDS 1210:2012 (2nd Revision)	40.	Tooth Paste	BDS 1216:2012 (2nd Revision)
41. Shampoo, Surfactant Based BDS 1269:2014 (2nd Revision)	41.	Shampoo, Surfactant Based	
42. Skin Powders BDS 1337:2015 (1st Revision)	42.	•	BDS 1337:2015 (1st Revision)

12	Hain Oile	DDC 1220-2019 (1st Davisian)
43.		BDS 1339:2018 (1st Revision)
44.	Skin Creams	BDS 1382:2019 (3rd Revision)
45.	Ball Point Pens	BDS 1384:2002 (1st Revision)
46.	Lipstick	BDS 1424:1993, Amend-1, 2:2006
47.	After Shave Lotion	BDS 1524:2006 (1 st Revision)
48.	Baby Oil	BDS 1766:2019 (1 st Revision)
49.	Toilet Soap for Babies	BDS 1798:2019 (1 st Revision)
50.	Skin Powder for Babies	BDS 1844:2011
51.	Skin Creams And Lotions for Babies	BDS 1858:2019 (1 st Revision)
52.	Baby Shampoo	BDS 1884:2014
53.	Skin Lotions	BDS 1923:2019 (1 st Revision)
54.	Polyester Blend Shirting (Market Varities)	BDS 1148:2011 (2 nd Revision)
55.	Polyester Blend Suiting	BDS 1175:2011 (2 nd Revision)
56.	Sanitary Napkins	BDS 1261:2019 (2nd Revision)
57.	Textiles – Colour Fastness Ratings– Specification	BDS 1758:2006
58.	Performance and construction of electric circulating	BDS 818:1998 (1 st revision)
30.	fans and regulators	Amendment 1:2006
59.	Three-phase induction motors	BDS 1139:1986, Amendment 1:2006
60.	Electronic type fan regulators	BDS 1323:1991, Amendment 1:2006
61.	Specification for Household Refrigerators/Freezers	BDS 1849:2012
62.	Performance of Air Conditioners and Heat Pumps –	BDS 1849.2012 BDS 1852:2012
02.	Energy Labeling and Minimum Energy Performance	טטט 1032.2012
	Standard (MEPS) Requirements	
63.	Double-capped fluorescent lamps – Performance	BDS IEC 60081:2006
03.	requirements	BDS IEC 00081.2000
61		
64.	Primary Batteries –	DDC IEC (0006 (Dark 1),2005
	(a) Part-1 General	BDS IEC 60086 (Part-1):2005
	(b) Part-2 Physical and electrical specifications	BDS IEC 60086 (Part-2):2005
	(c) Part-3 Watch batteries	BDS IEC 60086 (Part-3):2005
	(d) Part 4 Safety of lithium batteries	BDS IEC 60086 (Part-4):2005
<i></i>	(e) Part-5 Safety of batteries with aqueous electrolyte	BDS IEC 60086 (Part-5):2005
65.	Electric irons for household or similar use – Methods	BDS IEC 60311:2018
	for measuring performance	PDG HIG (0((0) / 1) 2010
66.	Switches for household and similar fixed electrical	BDS IEC 60669 (Part-1):2018
	installation – Part 1: General requirements	
67.	Plugs and socket-outlets for household and similar	
	purposes –	DDG 177G (000) (D
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BDS IEC 60884 (Part-1):2016
	a) Part-1: General requirements	BDS IEC 60884 (Part-2-1):2016
	b) Part 2-1: Particular requirements for fused plugs	BDS IEC 60884 (Part-2-2):2016
	c) Part 2-2: Particular requirements for socket-outlets	PDG HIG 60004 (P
	for appliances	BDS IEC 60884 (Part 2-3):2016
	d) Part 2-3: Particular requirements for switched	
	socket-outlets without interlock for fixed installations	PDG HIG 60004 (P
	e) Part 2-4: Particular requirements for plugs and	BDS IEC 60884 (Part 2-4):2016
	socket-outlets for SELV	DDG WG (0004 D
	f) Part 2-5: Particular requirements for adaptors	BDS IEC 60884 (Part 2-5):2016
	g) Part 2-6: Particular requirements for switched	BDS IEC 60884 (Part 2-6):2016
	socket-outlets with interlock for fixed installation	PDG HIG 60004 (P
	h) Part 2-7: Particular requirements for cord extension	BDS IEC 60884 (Part 2-7):2016
	sets	
68.	Electrical accessories – Circuit-breakers for	BDS IEC 60898-1:2016
	over-current protection for household and similar	
	installations Part-1: Circuit-breakers for AC operation	
69.	Ballast for tubular fluorescent lamps – Performance	BDS IEC 60921:2005
	requirements	

70.	Electronic ballasts for tubular fluorescent lamps –	BDS IEC 60929:2005
	Performance requirements	DDG WG (2050 (D. 11) 2010
71.	Electricity metering equipment (ac) – Particular	BDS IEC 62053 (Part 11):2013
	requirements – Part-11: Electromechanical meters for	
	active energy (Class 0.5, 1 and 2)	
72.	Electricity metering – Payment systems – Part: 31	BDS IEC 62055-31:2017
	Particular requirement – Static payment meters for	
	active energy (Classes 1 and 2)	
73.	Self-ballasted LED lamps for general lighting services	BDS IEC 62612:2015
	with supply voltage > 50 V – Performance	
	requirements	
74.	Safety Razor Blades	BDS 219:2002 (1 st Revision)
75.	Protective Helmets for Scooter & Motor Cycle Riders	BDS 1136:1986 Reaffirmed 2007
76.	Sanitary Ware Appliances	BDS 1162:2014
77.	Steel for the Re-enforcement of Concrete –	
	Part-1: Plain Bars	BDS ISO 6935-1:2012
	Part-2: Ribbed Bars	BDS ISO 6935-2:2016
78.	Gas Cylinders – Refillable Seamless Aluminum Alloy	BDS ISO 7866:2008
	Gas Cylinders – Design, Construction and Testing.	BDS ISO 4706:2008
	Gas Cylinders – Refillable welded Steel Cylinders –	BDS ISO 9809-1:2008
	Test Pressure 60 Bar and Below.	BDS ISO 9809-2:2008
	Gas Cylinders – Refillable Seamless Steel Gas	BDS ISO 9809-3:2008
	Cylinders – Design, Construction and Testing – Part	
	1: Quenched and Tempered Steel Cylinders With	
	Tensile Strength Less Than 1100 MPa.	
	Gas Cylinders – Refillable Seamless Steel Gas	
	Cylinders – Design, Construction and Testing –	
	Part 2: Quenched and Tempered Steel Cylinders With	
	Tensile Strength Greater Than or Equal to 1100 MPa.	
	Gas Cylinders – Refillable Seamless Steel Gas	
	Cylinders – Design, Construction and Testing – Part	
	3: Normalized Steel Cylinders.	
79.	Ceramic Tiles – Definitions, Classification,	BDS ISO 13006:2015
	Characteristics and Marking	

Process Flow chart of approval of CM license



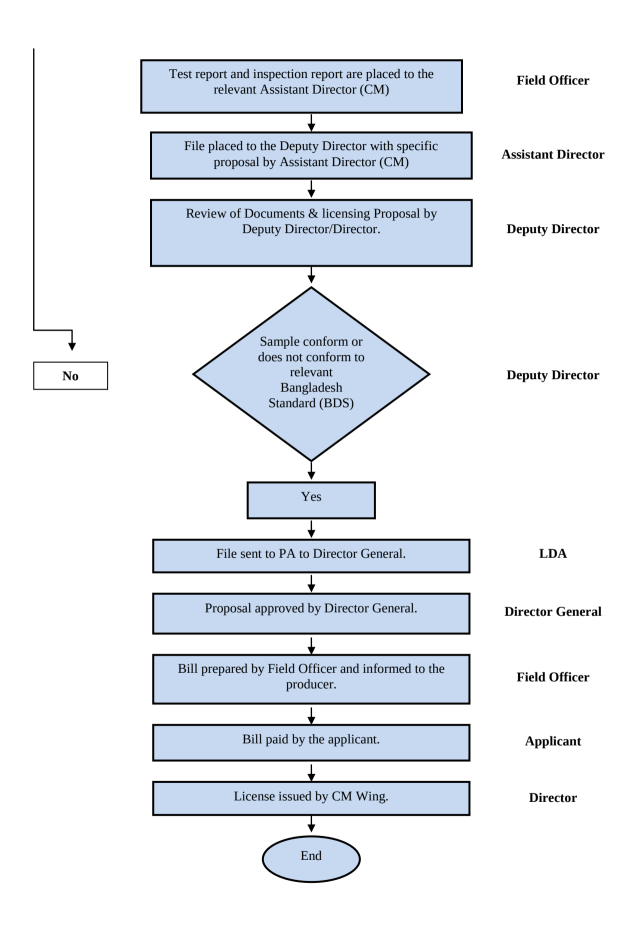


Table- 2

CHEMICAL TESTING WING List of Testing Fee of Mandatory Products

Food Division:

S/N	Name of Products	Testing Time (Working days)	Testing Fee	Testing Time (Working days)	Testing Fee
		Normal	Normal	Urgent	Urgent
1.	Chilli Powder	14	5305.00	08	10610.00
2.	Turmeric Powder	14	4600.00	08	9200.00
3.	Banaspati	14	3140.00	08	6280.00
	Banaspati with vitamin		6390.00		12780.00
4.	Lachsa Shemai	14	5513.00	08	11026.00
5.	Pasteurized Milk (Domestic)	14	22400.00	08	44800.00
	Pasteurized Milk with melamine		29900.00		59800.00
	(Imported)				
6.	Soft Drink Powder	14	5173.00	08	10346.00
7.	Wheat Bran	14	1724.00	08	3448.00
8.	Whole Milk Powder & Skimmed Milk	14	11650.00	08	23300.00
	Powder (Domestic)				
	Whole Milk Powder & Skimmed Milk		19150.00		30800.00
	Powder with Melamine (Imported)				
9.	White Bread	05	5203.00	05	5203.00
10.	Biscuits	14	5059.00	08	10119.00
11.	Lozenges	14	4336.00	08	8673.00
12.	Black Tea	14	2133.00	08	4265.00
13.	Fruit Squash	14	6850.00	08	13700.00
14.	Jam, Jelly & Marmalade	14	7740.00	08	10480.00
15.	Fermented Vinegar	14	4419/-	08	8838.00
16.	Butter	14	1993.00	08	3985.00
17	Fortified Soya bean Oil	14	15700.00	08	31400.00
18.	Vacuum Pan Sugar (Plantation white sugar)	14	1369.00	08	2718.00
19.	Atta	14	1935.00	08	3870.00
20.	Maida	14	3036.00	08	6073.00
21.	Fruit & Vegetable Juice	14	11350.00	08	17700.00
22.	Carbonated Beverage	14	10691.00	08	21383.00
23.	Fruit syrup	14	12440.00	08	19880.00
24.	Honey	14	2145.00	08	4290.00
25.	Liquid Glucose	14	2883.00	08	5765.00
26.	Dextrose Monohydrate	14	4489.00	08	8978.00
27.	Toffees with melamine (Imported)	14	3435.00	08	6870.00
	Toffees (with melamine)		12810.00		16245.00
28.	Canned & Bottle Fruit	14	1748.00	08	3495.00
29.	Fruit cordial	14	8000.00	08	16000.00
30.	Sauce (Fruit & Vegetable)	14	14800.00	08	29600.00
31.	Tomato Paste	14	11300.00	08	17600.00
32.	Pickle	14	5578.00	08	11155.00

N.B. 15% Vat will be applicable with all the fees.

Table -2

S/N	Name of Products	Testing Time (Working days)	Testing Fee	Testing Time (Working days)	Testing Fee
		Normal	Normal	Urgent	Urgent
33.	Concentrated fruit Juice	14	11250.00	08	22500.00
34.	Tomato Ketchup	14	11141.00	08	17282.00
35.	Canned Pineapple	14	4550.00	08	9100.00
36.	Infant Formula (with vitamin & Melamine)	14	51893.00	08	96286.00
37.	Butter Oil & Ghee	14	2685.00	08	5370.00
38.	Vegetable Ghee	14	3174.00	08	6348.00
39.	Mustard Oil	14	7818.00	08	15635.00
40.	Noodles	11	4985.00	5	9970.00
41.	Instant Noodles	11	6423.00	5	12845.00
42.	Iodized Salt	14	3820.00	08	7640.00
43.	Fortified Palm Oil	14	16700.00	08	33400.00
44.	Packaged Drinking Water	14	24850.00	08	49700.00
45.	Natural Mineral Water	14	25100.00	08	50200.00
46.	Ice-Cream (Domestic)	14	2476.00	08	4952.00
	Ice-Cream with melamine (Imported)		11610.00		13828.00
47.	Chips /Crackers	14	5498.00	08	10996.00
48.	Chanachur (with Aflatoxin)	14	13391.00	08	18970.00
	Only Aflatoxin		6250.00		6250.00
49.	Condensed Milk & Condensed	14	2798.00	08	5596.00
	Skimmed Milk (Domestic)				
	Condensed Milk & Condensed		12075.00		14775.00
	Skimmed Milk with melamine (Imported)				
50.	Fortified Edible Sunflower Oil	14	15200.00	08	30400.00
51.	Suji (Semolina)	14	1923.00	08	3845.00
52.	Cake	05	6474.00	05	6474.00
53.	Fermented Milk/Doi (Domestic)	11	2250.00	05	4500.00
	Fermented Milk/Doi with melamine (Imported)		9750.00		12000.00
54.	Curry Powder	14	2860.00	08	5720.00
55.	Refined Sugar	11	1500.00	05	3000.00
56.	Follow up formula (with Vitamin & Melamine)	14	53020.00	08	98540.00
57.	Cereal Based Food	14	15594.00	08	23688.00
58.	Edible Jel	14	11850.00	08	18700.00
59.	Bubble Gum/Chewing Gum	14	1758.00	08	3515.00
60.	Coriander Powder	14	3800.00	08	7600.00
61.	Cumin Powder	14	2891.00	08	5783.00
62.	Instant Tea/Ready Tea	14	928.00	08	1855.00
63.	Lassi/Yoghurt Drinks (Domestic)	14	3829.00	08	7658.00
	Lassi/Yoghurt Drinks with Melamine (Imported)		11329.00		13283.00
64.	Fortified Edible Rice Bran Oil (with Vitamin `A'	14	15700.00	08	31400.00
65.	Fortified Palm Olein	14	9500.00	08	19000.00
66.	Low Fat Milk	14	8400.00	08	16800.00
67.	Chocolate (Domestic)	14	4336.00	08	8672.00
]	Chocolate with Melamine (Imported)		13711.00	08	18048.00
68.	Poultry Feeds	14	10730.00	08	15210.00
69.	Fish Feeds	14	9173.00	08	12095.00
70.	Muri (Puffed Rice)	14	4180.00	08	8260.00

71.	Macaroni, Spaghetti and Vermicelli	14	3063.00	08	6125.00
72.	Soluble Coffee Powder	14	4625.00	08	9250.00
73.	Roasted and Ground Coffee	14	4625.00	08	9250.00
74.	Roasted Coffee – Chicory Powder	14	4625.00	08	9250.00
75.	Blend of Skimmed Milk and Vegetable	14	10500.00	08	21000.00
	Fat in Powder Form				
76.	UHT Milk	14	10550.00	08	21000.00
77.	Potato Chips	14	12500.00	08	25000.00
78.	Artificial Flavoured Drinks	14	16900.00	08	33800.00
79.	Corn Flakes	14	45400.00	08	90800.00
80.	Flavoured Milk	14	10150.00	08	20300.00
81.	Ice Lolly	14	9300.00	08	18600.00
82.	Oats	14	19900.00	08	39800.00
83.	Synthetic Vinegar	14	7650.00	08	15300.00
84.	Fruit Drinks	14	17012.00	08	24024.00
85.	Protein Biscuit	14	11062.00	08	22125.00
86.	Wafer Biscuit	14	3185.00	08	6370.00

Chemical Division:

S/N	Name of Products	Testing Time (Working days)	Testing Fee	Testing Time (Working days)	Testing Fee
		Normal	Normal	Urgent	Urgent
87.	Coconut Oil	14	3048.00	08	6095.00
88.	Duplicating Ink	14	1173.00	08	2388.00
89.	Stencil Papers	14	1266.00	08	2533.00
90.	Writing & Printing Papers	14	1208.00	08	2415.00
91.	Toilet Soap	14	4688.00	08	9375.00
92.	Ferro Gallo Tunnel Fountain Pan Ink	14	2614.00	08	5228.00
93.	Stamped pad Ink	14	1231.00	08	2463.00
94.	Carbolic Soap	14	2193.00	08	4385.00
95.	Ready Mix Print Brushing Finishing	14	2895.00	08	9790.00
)3.	Semi gloss for General purpose	14	20/3.00	00	7170.00
96.	Show Polish, Paste	14	2063.00	08	4125.00
97.	Laundry Soap	14	5931.00	08	11863.00
98.	Coaltar Black Paint (Alkatra)	14	1700.00	08	3400.00
99.	News Print	14	1208.00	08	2415.00
100.	Urea Fertilizer	14	1993.00	08	3985.00
101.	Aluminum Sulphate, Non-Feric	14	1055.00	08	2110.00
102.	Triple super Phosphate (TSP)	14	2226.00	08	4453.00
103.	Ribbons Type Writer	14	1031.00	08	2063.00
104.	Water Resistance Vegetable Tanned	14	703.00	08	1406.00
	Sole Lather				
105.	Carbon Paper	14	1524.00	08	3048.00
106.	Tooth Paste	14	4336.00	08	8673.00
107.	Shampoo	14	11100.00	08	22200.00
108.	Aluminum Sulphate (Fertilizer)	14	1641.00	08	3283.00
109.	Ball Point Pens	14	704.00	08	1408.00
110.	Ceramic Table ware	14	2930.00	08	5860.00
111.	Synthetic Detergent Powder	14	6344.00	08	12688.00
112.	Skin Cream	14	8080.00	08	16160.00
113.	Skin Lotion	14	6950.00	08	13900.00
114.	Shaving cream	14	1735.00	08	3470.00
115.	After Shave Lotion	14	704.00	08	1408.00
116.	Lipstic	14	2685.00	08	5370.00
117.	Hair Oil (with base Oil)	14	1719.00	08	3438.00
118.	High speed diesel	14	12000.00	08	24000.00

119.	Unleaded Motor Gasoline Premium (Octane)	14	7800.00	08	15600.00
120.	Unleaded Motor Gasoline Regular	14	6800.00	08	13600.00
120.	Premium (Petrol)	14	0800.00	00	13000.00
121.	Tooth Powder	14	2614.00	08	5228.00
122.	Skin Powder	14	2579.00	08	5158.00
123.	MS Tube (GI Pipe)	14	704.00	08	1408.00
124.	G. P. Sheet (Including corrugated Sheet)	14	820.00	08	1640.00
124.	Bitumen Road Emulsion (Anionic &	14	15000.00	08	30000.00
123.	Cationic)	14	13000.00	00	30000.00
	Bitumen & Bituminous Binders-Paving		8000.00	08	16000.00
	Grade Bitumens		0000.00	00	10000.00
	Bitumen & Bituminous Binders-		7000.00	08	14000.00
	Polymer Modified Bitumens		7000.00	00	11000.00
126.	Steel Bars & wires for Re-inforcement	14	1875.00	08	3750.00
1201	of Concrete (M.S. Rod) Normal		10,0,0		2,20.00
	Steel Bars & wires for Re-inforcement		4563.00	08	9125.00
	of Concrete (M.S. Rod) W.D.				7 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
127.	Composite Cement	14	2000.00	08	4000.00
128.	Portland Cement	14	4500.00	08	9000.00
129.	Unplasticized Polyvinyl Chloride (PVC-U)	14	2344.00	08	4688.00
	Pressure Pipes for Potable Water				
130.	Ceramic Wash Basins & Pedestal	14	786.00	08	1573.00
131.	Tableware Made of Melamine Plastics	14	2923.00	08	5860.00
132.	Ceramic Tiles	14	1758.00	08	3515.00
133.	Mosquito Coil	14	1079.00	08	3515.00
134.	Malathion 57 % (W/V)	14	3224.00	08	6448.00
135.	Baby Toilet Soap	14	5509.00	08	11018.00
136.	Di ammonium Phosphate	14	3750.00	08	7500.00
137.	Facial Tissue Paper	14	1875.00	08	3750.00
138.	Toilet Tissue Paper	14	1250.00	08	2500.00
139.	Sanitary Towel/Napkins	14	1875.00	08	3750.00
140.	Baby Oil	14	6375.00	08	12750.00
141.	Skin Powder for Baby	14	2579.00	08	5158.00
142.	Skin Cream & Lotion for Baby	14	4850.00	08	9700.00
143.	Baby Shampoo	14	3138.00	08	6275.00
144.	Enamel Synthetic Exterior—	14	6875.00	08	13750.00
	(a) Undercoating (b) Finishing				
145.	Emulsion Paint	14	5625.00	08	11225.00
146.	Economy Emulsion Paint (Distemper)	14	5625.00	08	11225.00
147.	Natural Henna/Mehedi (Powder and Paste)	14	11700.00	08	23400.00
148.	Household Dish Washing Liquid	14	4550.00	08	9100.00
149.	Floor Liquid Detergents	14	6600.00	08	13200.00
150.	Liquid Toilet Cleaner	14	5300.00	08	10600.00
151.	Nail Polish	14	4550.00	08	9100.00
152.	Gold	14	5000.00	08	10000.00
153.	Liquid Hand Wash	14	4550.00	08	9100.00
154.	Alcohol Based Hand Sanitizers	14	14100.00	08	28200.00
155.	Glass Table Ware	14	6300.00	08	12600.00
156.	Direct Moulded Sole (DMS)	14	5150.00	08	10300.00
157.	Water Storage Tanks	14	600.00	08	12000.00
158.	Food Grade Container	14	22500.00	08	45000.00
159.	Water for Used in Secondary Batteries	14	6650.00	08	13300.00
160.	Internal Combustion Engine Crankcase Oils	14	6800.00	08	13600.00
	(Diesel and Gasoline)				

 $N.B.\ 15\%$ Vat will be applicable with all the fees.

 $\frac{Table \ -3}{Testing \ fees \ of \ various \ items \ of \ Physical \ testing \ wing}$ Electrical, Electronics & Engineering Division:

SL.	Name of the products		ormal		rgent
No.		Testing Time (Working days)	Fees in Taka	Testing Time (Working days)	Fees in Taka
1.	Enamelled Copper Conductor (Modified Polyester base/Polyvinyl acetal base)	07	1300.00	04	2600.00
2.	Bare Aluminium & All Aluminium alloy conductor for overhead power transmission	07	1810.00	04	3620.00
3.	Aluminium Conductors for overhead power transmission Aluminium Conductors steel reinforced for overhead power transmission.	07	1810.00	04	3620.00
4.	Electric Circulating Fans & Regulators (Ceiling Fan, Padestal Fan, Table Fan)	07	3680.00 2820.00	05	7360.00 7640.00
5.	Three Phase Induction Motor	12	4490.00	07	8980.00
6.	Ballast for Fluorescent Lamp	06	4490.00	04	8980.00
7.	Tubular Fluorescent Lamp 18/36w	100	8840.00 12840.00	88	17680.00 25680.00
8.	Tungsten Filament Lamp	40	0-25W 5130.00 40-75W 5630.00 100W & above 6230.00	20	0-25W 10260.00 40-75W 11260.00 100W & above 12460.00
9.	Two pin plug and Socket outlets	08	1260.00	05	2520.00
10.	Three pin plug and Socket outlets	08	2140.00	05	4280.00
11.	Ceiling Roses	07	1230.00	04	2460.00
12.	Tumbler and other Switches	15	2460.00	10	4920.00
13.	Primary Dry cell Battery	R03 08 R06 10 R20 16	1390.00	R03 05 R06 07 R20 12	2780.00
14.	Lead Acid Starter Battery (LAS Battery)	75	2630.00	60	5260.00
15.	AC Energy Meter a) Induction type (Class 1 & 2) b) Static watthour meter (Class-1)	07	1593.00 25 (Lot) 30 (Lot)	05	3186.00
16.	Porcelain Insulator (Up to 1000V)	12	3060.00	08	6120.00
17.	Porcelain Insulator (Over 1000V)	12	3060.00	08	6120.00
18.	PVC Insulated Cable a) Single core b) Twin core c) Multi core	07	1750.00 1960.00 2100.00	04	3500.00 3920.00 4200.00
19.	Power Cables	14	2170.00	10	4340.00
20.	Electric Iron	15	2800.00	08	5600.00

N.B. 15% Vat will be applicable with all the fees.

Table- 3

SL.	Name of the products	N	ormal	U	rgent
No.		Testing Time (Working days)	Fees in Taka	Testing Time (Working days)	Fees in Taka
21.	Electronic type Fan Regulator	06	1730.00	04	3460.00
22.	Cut Out Switches (Main Switch)	07	2460.00	04	4920.00
23.	Self Ballasted Lamp	100	Upto 20W 8840.00 Above 20W 12840.00	88	Upto 20W 17680.00 Above 20W 25680.00
24.	Electronic Ballast	08	4490.00	05	8980.00
25.	PVC Insulated Flexible Cord a) Single core b) Twin core c) Multi core	07	2350.00 2250.00 2750.00	04	4700.00 4500.00 5500.00
26.	Circuit-breakers for over current protection	14	0 to 20A 2460.00 Above 20A	07	0 to 20A 4920.00 Above 20A
			3573.00		7146.00
27.	Self-ballasted LED lamps	100	Up to 20W 8840.00	88	Up to 20W 17680.00
			Above 20W 12840.00		Above 20W 25680.00
28.	Air Conditioner (BDS 1852:2012) (Mandatory)	20	20000.00	12	40000.00
29.	Air Conditioner (BDS ISO5151:2011) (Optional)	20	30000.00	12	60000.00
30.	Refrigerators, Refrigerator-freezers and freezers	40	25000.00	22	50000.00
31.	Energy-efficiency star rating - Refrigerators, Refrigerator-freezers and freezers	40	25000.00	22	50000.00
32.	Pre-Paid (Pre- payment) meters for active energy	07	2050.00 for CM License. 30.00 per pice	05	4100.00
33.	AC electric ventilating fans and	10	for lot test. 5700.00	05	11400.00
34.	regulator Power transformer	20	20000.00	12	40000.00
35.	Photovoltaic (PV) Modules	20	22500.00	12	45000.00
36.	Photovoltaic battery charge system	20	13000.00	12	26000.00
37.	Cross linked polyethylene insulated PVC sheathed cables	20	12000.00	12	24000.00

N.B. 15% Vat will be applicable with all the fees.

Table- 3

Jute & Textile Division:

	Name of Products	Norn	nal fee	Urgent fee	
SL. No.		Testing time (working days)	Fees in Taka	Testing time (working days)	Fees in Taka
	Cotton sewing Thread:	08	4170.00	05	8340.00
1.	a)White-				
	b)Colored	12	5793.00	09	11586.00
	Fastness of Dyes inTextiles.		2815.00		5630.00
	a) Cotton, Wollen, Silk, Knit				
2.	b) Blended	10	3300.00		6600.00
2.	c)Towel (Cotton)	12	2363.00	- 09	4726.00
	d)Towel (Blended & Man-made)		2033.00		4066.00
	e)Bed Sheet		2033.00	1	4066.00
	Industrial sewing thread:	08	4701.00	05	9402.00
3.	a)White-				
	b)Colored-	12	7969.00	09	15938.00
	Polyester blend shirting:	08		05	
4.	a)White-		5185.00		10370.00
	b)Colored-	12	7704.00	09	15408.00
	Polyester blend suiting:	12	7701100		12 100.00
5.	a)White-	08	5185.00	05	10370.00
٥.	b)Colored-	12	7704.00	09	15408.00
	Cotton canvas :	08	5017.00	05	10034.00
6.	a)White-		2017.00		1005 1100
	b)Colored-	12	5939.00	09	11878.00
	Poplin fabric:				
7.	a)White-	08	7660.00	05	15320.00
	b)Colored-	12	10178.00	09	20356.00
	Umbrella cloth:				
8.	a) White-	08	4700.00	05	9400.00
	b) Colored-	12	5581.00	09	11162.00
9.	Rubber conveyor and elevator belting of ply construction, Part-1 (For general use)	14	2676.00	10	5352.00
10.	Rubber Flat Transmission Belting of Textile construction for general uses	14	1325.00	10	2650.00
11.	Textiles Tests for Colour Fastness-Part E 11: Colour Fastness to Steaming	12	572.00	09	1144.00
12.	Sanitary Napkins	08	1370.00	05	2740.00
13.	Cotton Sharee–Power Loom	12	6378.00	09	12756.00
14.	Handloom - Cotton Lungi	12	4025.00	09	8050.00
15.	Absorbent Cotton	10	3235.00	08	6470.00

N.B. 15% Vat will be applicable with all the fees.

 $\underline{\text{Table- 3}}$ Civil, Physical and Mechanical Engineering Division:

SL.	Name of the products	Normal		Urgent		
No.		Testing time (Working days)	Fees in Taka	Testing time (Working days)	Fees (Taka)	
1	Mild Steel (MS) pipe & Galvanized Iron (GI) pipes	8	1960	4	3920	
2	Safety Razor Blades	8	1590	4	3180	
3	Portable Fire Extinguisher	6	1150	3	2300	
4	Galvanized Steel Sheet & Coil	7	1640	4	3280	
5	Gas Mantles	12	1400	6	2800	
6	Bi-cycle Rim	7	1810	4	3620	
7	Common Building Clay Bricks	14	5400	8	10800	
8	Protective Helmets for scooter & motorcycle riders	7	14260	4	28520	
9	Sanitaryware appliances	7	3500	5	7000	
10	Steel for the reinforcement of concrete	5	4000	3	8000	
11	Cement	35	5315	30	10630	
12	Cement Paint	8	1995	4	3990	
13	Bitumen & Bitumen Binders	14	2820	8	5640	
14	Pipe and Fittings made of Unplastisized polyvinyl chloride (PVC-U) used for Potable water supply	10	2328	5	4656	
15	Plywood for General Purposes	10	2640	5	5280	
16	Plywood Tea-Chest	12	3000	6	6000	
17	Safety matches in Boxes	6	1680	4	3360	
18	News Print	7	2842	4	5684	
19	Writing and Printing Paper	7	2137	4	4274	
20	Ball Point Pens	12	3220	7	6440	
21	Ceramic Tableware	12	1700	6	3400	
22	Tableware Made of Melamine moulding & urea moulding compound	12	1700	6	3400	
23	Ceramic Tiles	14	2200	10	4400	
24	Rubber Conveyor and elevator belting of ply construction for general use	14	3559	9	7118	
25	Rubber Conveyor and elevator belting of textile construction for general use	14	1375	9	2750	
26	Water Storage Tank	12	2076	6	4152	
27	Extruded profiles of Aluminium & Aluminium alloys	7	770	4	1540	
28	Pencils	10	2400	5	4800	

29	Toilet tissue	8	1980	4	3960
30	Facial tissue	8	1530	4	3060
31	Aluminium steel sheet /Zinc coated steel sheet	7	1170	4	2340
32	Sanitary Tapware	14	3520	10	7040
33	LPG Cylinder	14	4572	10	5144
34	Disposable Razor Blade	10	5200	5	10400
35	Hollow clay bricks & Blocks	20	9700	10	19400
36	Concrete Paving Blocks	20	7200	14	14400
37	Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors- Classification, requirements and test methods	10	10200	50	20400
38	Polyethylene (PE)- Plastics piping systems- Polyethylene (PE) pipes and fittings used for water supply-Part 2: Pipes	12	6500	6	13000
39	Polyethylene (PE)—Plastics piping systems pipes and fittings used for water Part 3: Fitting	12	6000	6	12000
40	Direct moulded sole (DMS) boots for general purpose	10	9150	5	18300
41	Leather Footwear (Physical)	10	9150	5	18300
42	Truck and bus tyres and rims (metric Part 1 : Tyres—series)	21	12500	14	25000
43	Truck and bus tyres and rims (metric Part 2: Rims—series)	21	8300	14	16600
44	Passenger car tyres and rims (metric Part 1 : Tyres—series)	21	10500	14	21000
45	Passenger car tyres and rims (metric Part 2: Rims—series)	21	8300	14	16600
46	Motorcycle tyres and rims (metric Part 2 : Tyres dimensions—series) & carrying capacities—load	21	6000	14	12000
47	Motorcycle tyres and rims (metric series) Part 3: Range of approved rim contours	21	2000	14	4000
48	Float glass	10	5900	5	11800
49	Glass tableware	12	6700	6	13400

N.B 1. 15% Vat will be applicable with all the fees.

3. Testing time may be changed due to samples load and non-availability of Water & Electricity.

^{2.} Priorities are given in the testing of imported samples, so above mentioned testing time may be reduced.

 $\frac{Table-4}{Metrology\ Wing\ Verification\ Fees\ for\ Weights\ and\ Measures\ Instruments\ with\ Time\ period}$ Central/Divisional Metrology\ Laboratories:

SL	Description	Verification Fees (In Taka) Per Weight	Industrial Verification Fees (In Taka)	Required Time
			Per Weight	
01	Bullion Weight	45.00		
	20 kg-1kg-1set	45.00		7 (seven) working days
	500 g-1g-1set	40.00	-	after receiving application
00	500 mg-1mg-1set	27.00	50.1 100.00	7 () 1 1
02	Brass Weight(Other than Bullion)	4.50	50 kg- 100.00	7 (seven) working days
	1kg	4.50 13.50	20 kg- 50.00	after receiving
	500 g-1g-1set	13.50	10 kg- 25.00 5 kg- 20.00	application
03	500 mg-1mg-1set Iron & Steel Weight	15.50	5 kg- 2 kg -100g 10.00	7 (seven) working days
03	50 kg-1kg, 1set	27.00	50 g - 1mg 5.00	after receiving
	500 g-100 g,1set	21.00	30 g - 1111g 3.00	application
	500 g-100 g,1set 500 mg- 1 mg, 1 set	21.00		application
04	Carat Weight			7 (seven) working days
04	500c-1c, 1set	37.50	_	after receiving
	50/100c-0.5/100c, 1set	21.00	-	application
05	Liquid Capacity Measure	21.00		7 (seven) working days
03	Above 100 L	9.00	_	after receiving
	100 L-1L, 1set	49.50	_	application
	500 ml-1ml, 1set	27.00		аррисанон
06	Litre Measures (Tin/Steel):	27.00		7 (seven) working days
	100 L		500.00	after receiving
	50 L		400.00	application
	20 L		300.00	аррисанон
	10 L		200.00	
	5 L	_	100.00	
	2 L		50.00	
	1 L		40.00	
	500 ml-100 ml		20.00	
	50 ml-1 ml		10.00	
07	Length Measure			7 (seven) working days
	10 meter & above	9.00	_	after receiving
	Above 1m-9 m	4.50		application
	1m & 0.5 m	3.00		
08	Weighing Instruments (Class C &		-	7 (seven) working days
	D)			after receiving
	Above 50 tons	540.00		application
	Above 20 t - 50 t	450.00		
	Above 10 t - 20 t	270.00		
	Above 5 t - 10 t	180.00		
	Above 1 t - 5 t	135.00		
	Above $250 \text{ kg} - 1 \text{ t}$	90.00		
	Above $50 \text{ kg} - 250 \text{ kg}$	45.00		
	Above $20 \text{ kg} - 50 \text{ kg}$	27.00		
	Above $10 \text{ kg} - 20 \text{ kg}$	18.00		
	Above 500 g – 10 kg	13.50		
	Upto 500 g	9.00		

09	Metric Weighing Instruments (Class C & D) Above 50 tons Above 20 t - 50 t Above 5 t - 20 t Above 2 t - 5 t Above 500 kg - 2 t Above 50 kg - 500 kg Above 5 kg - 50 kg Upto 5 kg	-	2500.00 2000.00 1500.00 1000.00 500.00 300.00 200.00 100.00	7 (seven) working days after receiving application
10	Beam Scale (Class C & D) Above 1 ton Above 250 kg - 1 t Above 50 kg - 250 kg Above 20 kg - 50 kg Above 10 kg - 20 kg Above 500 g - 10 kg Upto 500 g	135.00 54.00 36.00 27.00 18.00 15.75 6.75	-	7 (seven) working days after receiving application
11	Tank Lory (2 chamber) (3 Chamber)	1300.00 1450.00	-	7 (seven) working days
12	Taxi meter	150.00	-	7 (seven) working days
13	Water meter	100.00	-	7 (seven) working days
14	Dispensing unit (Petrol pump)	1000.00	-	7 (seven) working days
15	Volumetric gas meter	100.00	-	7 (seven) working days
16	Liquid medium meter (Other than water meter)	100.00	-	7 (seven) working days
17	Bulk meter/ Flow meter	100.00	-	15 (fifteen) working days
18	A C Energy meter	25.00	-	15 (fifteen) working days
19	Storage tank (Vertical & Horizontal)	3000.00 + as per capacity	-	15 (fifteen) working days
20	Underground storage tank	3000.00 + as per capacity	-	15 (fifteen) working days
21	Lighter age	3000.00 + as per capacity	-	15 (fifteen) working days
22	Barge	3000.00 + as per capacity	-	15 (fifteen) working days

23	Application fees as per product	1000.00	-	15 (fifteen) working days
24	Manufacturer/Repairer/Calibrator fees	1000.00	-	15 (fifteen) working days
25	Dealership fees	300.00	-	7 (seven) working days
26	LPG bottling registration fees	50,000.00	-	15 (fifteen) working days
27	Imported weights/weighing instruments, measures and their accessories registration fees	250.00	-	7 (seven) working days

National Metrology Laboratory (NML-BSTI), Dhaka

(A) Mass Standards:

SL	Item Name	Range	Fees (In Taka) Per Weight	Duration of Calibration (working days)
01	Mass Standards Class E2/ASTM 1	1 mg to 10 kg (29 pieces)	1,550/-	14 days
02	Mass Standards Class E2/ASTM 1 and equivalent	1 mg - 10 kg	1,550/-	14 days
03	Mass Standards Class F1/ASTM 2	1 mg to 20 kg (30 pieces)	1,200/-	14 days
04	Mass Standards Class F1/ASTM 2 and equivalent	1 mg to 20 kg	1,200/-	14 days
05	Mass Standards Class F2/ASTM 3	1 mg to 20 kg (30 pieces)	1,100/-	14 days
06	Mass Standards Class F2/ASTM 3 and equivalent	1 mg to 20 kg	1,100/-	14 days
07	Mass Standards Class M1/ASTM 4.5.6.7	1 mg to 20 kg (30 pieces)	900/-	14 days
08	Mass Standards Class M1/ASTM 4.5.6.7 and equivalent	1 mg to 20 kg	900/-	14 days
09	Mass Standards Class M2/ASTM 4.5.6.7 and equivalent	1 mg to 20 kg (30 pieces)	750/-	14 days
10	Mass Standards Class M3/ASTM 4.5.6.7 and equivalent	1 mg to 20 kg (30 pieces)	600/-	14 days
11	Balance	Maximum 210 g/ ≥ 0.1 g	10,000/-	14 days

	Balance	Maximum 210 g/ ≥ 0.01 g	12,000/-	14 days
	Balance	Maximum 210 g/ ≥ 0.001 g	15,000/-	14 days
	Balance	Maximum 210 g/ ≥ 0.0001 g	18,000/-	14 days
12	Balance	Above 210 g -2.1 kg/ ≥ 1 g	10,000/-	14 days
	Balance	Above $210 \text{ g} - 2.1$ $\frac{\text{kg}}{20.1 \text{ g}}$	12,000/-	14 days
	Balance	Above 210 g -2.1 kg/ ≥ 0.01 g	15,000/-	14 days
	Balance	Above 210 g – 2.1 kg/ \geq 0.001 g	18,000/-	14 days
	Balance	Above 210 g – 2.1 kg/ $\geq 0.0001 g$	22,000/-	14 days
13	Balance	Above 2.1 kg -20 kg/ ≥ 1 g	14,000/-	14 days
	Balance	Above $2.1 \text{ kg} - 20$	17,000/-	14 days
	Balance	Above 2.1 kg -20 kg/ ≥ 0.01 g	21,000/-	14 days
	Balance	Above 2.1 kg -20 kg/ ≥ 0.001 g	26,000/-	14 days
14	Balance	Maximum 100 kg/ ≥ 1 g	25,000/-	14 days
15	Balance	Above 100 kg − 500 kg/ ≥ 10 g	30,000/-	14 days
16	Balance	Above 500 kg − 1000 kg/ ≥ 20 g	35,000/-	14 days

(B) Length and Dimension Standards:

SL	Item Name	Range	Fees (In Taka)	Duration of Calibration (working days)
1	Steel Scale	0-1 Meter	10,000/-	10 days
2	Steel/Wooden Metallic/Glass Fiber Measuring Tape	0-5 Meter	12,000/-	10 days
3	Reference Standards Meter Bar	1 Meter	29,000/-	10 days

4	Steel/Woven Metallic/Glass Fiber Measuring Tape	Above 5 to 50 Meter One point per Meter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10 days
5	Gauge Block (calibration in central length)	Maximum 5 pieces Then for every	≤ 100 mm	5,000/-	14 days
		additional pieces		2,000/-	14 days
6	Length Bar	125 to 500 mm	6,000)/-/set	10 days
7	Length Bar	> 500 to 1000 mm	8,000)/-/set	10 days
8	Feeler Gauge	Any Range	4,000)/-/set	10 days
9	Feeler Gauge Set of 4 pieces	Any Range	10,00	0/-/set	10 days
10	Plain Ring Gauge	Maximum 100 mm	m 5,000/-/pcs		10 days
11	Screw Thread Pin	Any Range	Any Range 5,000/-/pcs		10 days
12	Vernier Calipers	Maximum 300 mm	5,000/-/pcs		10 days
13	Vernier Calipers	>300 mm to 600 mm	, I		10 days
14	Vernier Calipers	>600 mm to 1000 mm	10,00	0/-/pcs	10 days
15	Dial Gauge, Plunger Type	0 to 25 mm	6,000/-/pcs		10 days
16	Dial Gauge, Plunger Type	0 to 10 mm	6,000/-/pcs		10 days
17	Micrometer (External/Inside)	0 to 25 mm 5,0)/-/pcs	10 days
18	Setting Rod (for External /Inside Micrometer)	25 mm to 100 mm	m to 100 mm 5,000/-/p		10 days
19	Vernier Depth Gauge	0 to 300 mm	5,000)/-/pcs	10 days
20	Vernier Height Gauge	0 to 600 mm	8,000/-/pcs		10 days

(C) Temperature & Humidity Standards:

SL	Item Name	Range	Fees (In Taka) per pcs.	Duration of Calibration (working days)
1	Liquid in Glass Thermometer (LIGT)	(Resolution 1 degree Celsius or More) (-) 50 to 300°C	10,000/-	14 days
2	Liquid in Glass Thermometer (LIGT)	(Resolution 0.1 degree Celsius) (-) 50 to 300°C	12,000/-	14 days
3	Glass Thermometer Mercury Thermometer / Alcohol Thermometer	(Resolution 0.01, 0.02 & 0.05 degree Celsius) (-) 50 to 300°C	16,000/-	14 days
4	Temperature Gauge Dial type	0 to 400 °C	17,000/-	14 days

5	Temperature Gauge	0 to	17,000/-	14 days
	Dial type	$(-) 200 ^{0}$ c		
6	Bimetal Thermometer	$0 \text{ to} + 200^{\circ}\text{c}$	17,000/-	14 days
7	Digital Thermometer/ Temperature	$(-)$ 50 to 300 0 c	20,000/-	14 days
	Indicator			
8	Digital Thermometer/ Temperature	0 to 1200 °c	25,000/-	14 days
	Indicator			
9	Liquid Temperature Bath	(-) 90 to	26,000/-	22 days
	(Alcohol/Water/	300 °C		
	Silicon Oil)			
10	Temperature Furnace	$(-)$ 50 to 1200 0 c	25,000/-/pcs	22 days
	/ H T Furnace / Dry Block			
	Calibrator / Heating Chamber /			
	Autoclave/Refrigerator/ Incubator			
	etc.			
11	Pyrometer /Infrared Thermometer	50 to 1200 °c	20,000/-/pcs	14 days
12		RH	15,000/-/pcs	14 days
	Hygrometer with inbuilt Sensor	15 to 95 %		
	RH Indicator / Digital Hygrometer			
	Kii maleatoi / Digitai Tiygiometei	Temp.		
		15 to 50 °c		
13	Hygrometer	0 to 50 °C	10,000/-/pcs	14 days
	(Dry & Wet Bulb)			
14	Humidity Chamber	5 to 95 %	20,000/-/pcs	14 days

(D) Volume Standards:

SL	Item Name	Range	Fees (In Taka) per pcs.	Duration of Calibration (working days)
1	Volumetric Measure	1 ml to 5 litre	3,200/-/pcs	10 days
2	Micro Pipette	-	4,000/-/pcs	10 days

(E) Pressure & Force Standards Pressure Standards (Absolute, Hydraulic and Pneumatics)

SL	Item Name	Accuracy/ Uncertainty	Range	Fees (In Taka) per pcs.	Duration of Calibration (working days)
1	Hydraulic pressure Measuring Instruments	0.04 to 2.5 bar	0 to 25 bar	10,000/-/pcs	Onsite 14 days Lab 10 days
	(Pressure Gauge)		Above 140 bar	12,000/-/pcs	Onsite 14 days
		> 0.6 bar	0 to 140 bar	7,000/-/pcs	Lab 10 days
		Comparison Method	Above 140 bar	8,000/-/pcs	Onsite 14 days
2	Pneumatic Pressure	0.1 to 0.6	0 to 140 bar	10,000/-/pcs	Lab 10 days
	Measuring Instruments (pressure Gauge)	bar	Above 140 bar	12,000/-/pcs	Onsite 14 days

		>0.6 bar	0 to 140 bar	7,000/-/pcs	Lab 10 days
			Above 140 bar	8,000/-/pcs	Onsite 14 days
3	Pneumatic Pressure Measuring Instruments (pressure Gauge)	1.99 mbar to 30 mbar	Maximum 400 mbar	5,000/-/pcs	Lab 10 days
			Above 400 mbar	7,000/-/pcs	Onsite 14 days

(F) Time & Frequency Standards:

SL	Item Name	Range	Fees (In Taka) per pcs.	Duration of Calibration (working days)
1	Time interval Stopwatch, Timer etc.	10 minute – 1 day	10,000/-/pcs	10 days

- **N. B.** 1. Duration of calibration may change, due to work load and for the unavoidable interruption of water and electricity supplies.
 - 2. Duration of calibration means the time from sample received to issuance of certificate.
 - 3. 15% VAT will be included with all the fees.

(G) Different fees regarding Package Commodities:

SL	Description	Fees (In Taka)
(1)	(2)	(3)
1	Application for package commodities registration/ Renewal fees per product	1,000.00 (One thousand)
2	Testing fees per size (per variant) for packaged goods	500.00 (Five hundred)
3	Package commodities registration/registration renewal fees per product	5,000.00 (Five thousand)
4	Appeal fees	10,000.00 (Ten thousand)

N.B. 15% VAT will be included with all the fees.

Table-5

MANAGEMENT SYSTEMS CERTIFICATION WING

Management Systems Certification Fees Schedule:

1. For a Large Organization- (a) Manpower for manufacturing organization: More than 300 (b) Manpower for service oriented organization: More than 120

(For ISO 9001/ISO 14001/ISO 22000 and HACCP)

(i) Application fee: b 15,000.00 + 15% VAT

(ii) License fee: 60,000.00 + 15% VAT (for three years)

(ii) Audit fee Depends on total manpower of the Industry (+ 3,000/- per manday)

Total = $\frac{5}{75,000.00} + \frac{15\%}{VAT} + Audit Fee$

2. For a Medium Organization- (a) Manpower for manufacturing organization: 121 to 300

(b) Manpower for service oriented organization: 51 to 120

(For ISO 9001/ISO 14001/ISO 22000 and HACCP)

(i) Application fee: b 10,000.00 + 15% VAT

(ii) License fee: 640,000.00 + 15% VAT (for three years)

(ii) Audit fee Depends on total manpower of the Industry (\$\frac{1}{2},000/-\text{ per manday})

Total = $\frac{1}{2}$ 50,000.00 + 15% VAT + Audit Fee

3. For a Cottage/Micro and Small Organization-

(a) Manpower for manufacturing organization: 01 to 120

(b) Manpower for service oriented organization: 01 to 50

(For ISO 9001/ISO 14001/ISO 22000 and HACCP)

(i) Application fee: • 10,000.00 + 15% VAT

(ii) License fee: 640,000.00 + 15% VAT (for three years)

(ii) Audit fee Depends on total manpower of the Industry (\$\pi 3,000/- per manday)

Total = $\frac{1}{2}$ 50,000.00 + 15% VAT + Audit Fee

N.B- * The validity of certificate will be three years

* Transport has to be provided by the Applicant.

Table- 6

Halal Certification

Fees for Issuing/Renewal Halal Certificate per Processed products, Cosmetics Products,
Pharmaceuticals and Other Processed or Service

For Small Industries	For Medium Industries	For Large Industries
(Taka)	(Taka)	(Taka)
(1)	(2)	(3)
1000.00	3000.00	5000.00
(One Thousand)	(Three Thousand)	(Five Thousand)

Form-1



[Sub-regulation (1) in regulation 8 Noted] Application for the License to use of Standard Mark Bangladesh Standards & Testing Institution (BSTI) Ministry of Industries



Government of the People's Republic of Bangladesh

1. I/We (Name of the person or the organization in full)-----applying for a license to use the machine readable code issued by the Standard Mark and

To The Director General Bangladesh Standards & Testing Institution 116/KA, Tejgaon Industrial Area Dhaka-1208.

(BDS		in respect of goods, products or pr	ocesses conforming to Bangladesh Stand
	*(a)	Commodity:	The related Bangladesh Standard or Foreign Standard
		Brand:	
		Flavour:	
		Size:	
		Type:	
		Grade:	
		License number and period (if application)	able)
	*(b)	The name of the service or process	
		1	

2. Name and address of the factory:

3 According to my/ our best knowledge the quantity of production and exports for the specified goods, services or processes and their value:

Year	Production	Unit	Ex-factory price (sale price of goods produced or marketed at the factory or establishment excluding value added tax)
For the last year			<u> </u>
a) to			
b) to			
c) to			
For the Current year			
to			
	Ex	port	
Year	Production	Unit	Value
For the last year			
a)to			
b)to			
c)to			
For the Current year			
to			

^{*}Only one of the two items included in (a) and (b) may be applied for in an application form.

- 4. I/We intend to ensure compliance of the said product, service or process with the relevant Bangladesh Standard:
 - (a) The method of inspection and testing described in the particulars attached with the application is used or proposed to be used and regular records or similar are kept/shall be kept in the form detailed in the particulars of inspection;
 - (b) Undertake to modify, amend or modify the inspection and testing program from time to time, in accordance with such policy as may be directed by you;
 - (c) Undertake to initiate any program of inspection and testing as recommended by the Institution.
 - (d) If the Institution wants to conduct any preliminary inspection or investigation, I/we agree to provide reasonable cooperation to the Institution and pay all the expenses of the inspection or investigation including testing fees as directed by the Institution.
 - (e) If the license is granted, I/We promise to abide by all the conditions of the license, Bangladesh Standards and Testing Institutions Act, 2018 and Bangladesh Standards and Testing Institutions Regulations, 2022 and if the license is suspended or revoked, then I/We promise that the products covered by the license, the use of standard marks or machine readable code issued by Institution on goods, services or processes shall be discontinued immediately and shall withdraw all related advertisements, products or goods and shall take such other measures as may be necessary to comply with the provisions of these Regulations.

Signature, date and seal

Name of Chairman/ Managing Director/Proprietor: Father's Name Minther's Name NID Number: Full Address: Telephone/Mobile Number E-mail:

> On behalf of Institution-Signature: Name of Representative: Designation Telephone/Mobile Number E-mail:

Attachment:

- 1. Copy of National Identity Card of the applicant.
- 2. Copy of updated trade license.
- 3. Copy of TIN certificate.
- 4. Standard label (made as per relevant Bangladesh National Standard, Package Commodities Rules, 2021 and other existing laws or regulations)
- 5. A statement detailing, where applicable, the inspection and testing program that the applicant follows or uses or may use in the future

SHEDULE -10

Form-Ka

[See Rules 33(2) & 33(4)]

To
Director (Metrology)
Bangladesh Standards and Testing Institution (BSTI)
116-Ka, Tejgaon Industrial Area
Dhaka-1208.

1. I/We are doing business at the bellow mentio	oned address. I am applying for registration/renewal of
registration as a packer for the purpose of packaging	g goods as per the 'Product Packaging Rules, 2021' issued
by the Government under the powers conferred by	y section 72 of the 'Standards of Weights and Measures
Act.2018 (Act. No. 56 of 2018):	
(A) Applicant's Name & Designation	:

(A) Applicant's Name & Designation(B) Address: Holding No/ Ghetto/ Village:

Road/Block/ Sector:

Post Office:

Thana/ Upazilla:

District:

(C) Telephone No. & e-mail (if any)

(D) Mobile No. :

(E) NID No. :

(F) Trade License No.

(G) Full Address (Factory) of the place where

the product is packed by the applicant company :

(H) Name of the product packed by the applicant company:

(I) Details of Weight/Quantity/ Number etc. of the goods

Contained in the package (including Brand, Flavor, Size)

(J) Name and Address of the packaging company

(Head office where applicable)

2. If the registration certificate is issued in favour of the manufactured/packaged goods of My/Our organization, I/We shall comply with all the conditions of registration including the related 'Standards of Weights and Measures Act, 2018' and 'Product Packaging Rules, 2021' from the period of receipt thereof.

On behalf of the applicant organization-

Date: Signature: Designation:

Special Note: The following documents should be attached with the application form:

- 1. up to date Trade License
- 2. TIN
- 3. NID
- 4. Trade Mark Registration Document (if any)
- 5. Relevant documents where applicable
- 6. Product Packet: 5 Nos.

<u>ফরম-৮</u> [প্রবিধান-২১(১) দুষ্টব্য]



Bangladesh Standards and Testing Institution (BSTI) Ministry of Industries

Government of the People's Republic of Bangladesh 116-A, Tejgaon Industrial Area, Dhaka-1208. Phone: 55030054, 55030063, 55030066, 55030113

E-mail: dq@bsti.gov.bd, bsti@bangla.net



Application for Halal Certificate

To
The Director General
Bangladesh Standards and Testing Institution
116/Ka, Tejgaon Industrial Area
Dhaka-1208.

1.	I/We, (Name and designation)						
	issuance of Code" kee	f halal certificate for the use of "	the above address and I/We, are applying for Halal Certification Mark" and "Machine Readable roduct/process/service according to Bangladesh 3 (Act No. 67 of 2018).				
	The scope of products/process/service are as follows:						
	(a)*	Name of Product:	The related Standard Number(s):				
		Type/Grade:					
		Size:	Name of Ingredients (can be attached):				
		Brand:					
	(b)*	Name of Process/Service:	The related Standard Number(s):				
		Commodity:	Name of Ingredients/materials (can be attached a list):				

*Note: An applicant can apply for one item in single application mentioned above.

- 2. Certificate Number & Duration (In renewal case):
- 3. Name and address of the factory or organization, if different from para 1:
- 4. I do hereby declare that information given below about my organization are true according to my knowledge and belief:

(a) Fulltime employee	General Shift and A shift	B Shift	C Shift	
(b) Investment (in BDT):				
(c) Size of the	Large	Medium	Small	
factory/industry:				
(please tick appropriate one)				

- Name of the other product/process/service in the factory/organization (if different from para 1).
- 6. I/We do hereby attached Halal Manual and Halal Control Plan which are prepared as per relevant standard and will keep relevant records and documents of the factory including inspection/monitoring reports.
- 7. I/We also declare that any changes of the design or quality of the product/ process/ service shall be informed to BSTI.
- 8. If BSTI desires to visit or audit the factory/organization, I/We shall extend all sorts of cooperation.
- 9. I/We also declare that I/We shall abide by all terms and conditions of the certificate and the regulations prescribed as per BSTI Act.

Name:	Signature, Date and Seal
Father's Name:	
Mother's Name:	
Designation:	
Name of the Organization:	
Address:	
National Identy (NID) No.:	
Phone/Mobile No:	
E mail:	