Government of India Ministry of Steel

New Delhi, the 16th February, 2018

Order

S.O. ----- (E). - In exercise of the powers conferred by sub-sections (1) and (2) of section 16 of the Bureau of Indian Standards Act, 2016 (11 of 2016) and in the supersession of the Steel and Steel Products (Quality Control) Order, 2012, the Steel and Steel Products (Quality Control) Second Order, 2012, the Steel and Steel Products (Quality Control) Order, 2015 and the Steel and Steel Products (Quality Control) Order, 2017, except as respects things done or omitted to be done before such supersession, the Central Government, being of the opinion that it is necessary or expedient so to do in the public interest, after consulting the Bureau of Indian Standards, hereby makes the following Order, namely:-

- 1. Short title and commencement. (1) This Order may be called the Steel and Steel Products (Quality Control) Order, 2018.
 - (2) This order shall come into force on the date of its publication in the Official Gazette.
- 2. Definitions .- In this Order, unless the context otherwise requires, -
 - (a) "Act" means the Bureau of Indian Standards Act, 2016 (11 of 2016);
 - (b) "appropriate authority" means, -
 - (i) an officer not below the rank of an Under Secretary in the Ministry of Steel; or
 - (ii) the General Manager of a District Industries Center in a state; or
 - (iii) the Director of Industries or Commissioner of Industries in a State or Union territory; and
 - (iv) an officer nominated by the Director General, Bureau of Indian Standards;
 - (c) "ITC(HS) Codes" means the Indian Trades Classification (Harmonised System) Codes specified in column (4) of the Schedule;
 - (d) "Schedule" means the Schedule appended to this Order;
 - (e) "steel and steel products" means the products having title of Indian Standard as specified in column (3) of the Schedule which are covered under the Indian Standard specified in column (2) thereof;
 - (f) words and expressions used herein and not defined, but defined in the Act shall have the same meaning as assigned to them in the Act.
- 3. Application.- (1) This Order shall apply to steel and steel products, but nothing herein shall apply to such products meant for export.

- 4. Conformity to Standards.- Every steel and steel products shall conform to the corresponding Indian Standard specified in column (2) of the Schedule with effect from the corresponding date specified in column (5) thereof.
- **5.** Compulsory use of Standard Mark.- Every steel and steel product shall bear the Standard Mark under a licence issued by the Bureau of Indian Standards.
- **6.** Certification and Enforcement Authority.- The Bureau of Indian Standards shall be the certifying and enforcing authority in respect of the steel and steel products.
- 7. Penalty for Contravention. Any person who contravenes any of the provisions of this Order shall be punishable in accordance with the provisions of Section 29 of the Act.
- 8. Date of effect of amendment or revision in Indian Standards. Where any amendment or revision is made by the Bureau in the title, scope, grade, testing requirements or any other parameters with respect to any Indian Standard specified in the Schedule, such amendment or revision shall apply to the provisions of this Order with effect from the date notified by the Bureau in this behalf, as if such amendment or revision are made under this Order with effect from such date.
- **9.** Appeal: (1) Any person who is aggrieved by any decision of the appropriate authority may prefer an appeal to the Central Government.
 - (2) The Central Government may constitute an Empowered Committee consisting of the Secretary to the Government of India in the Ministry of Steel as Chairperson and one person each to represent the Bureau of Indian Standards, the Directorate General of Foreign Trade and the Ministry of Steel as members, to advise it on any matter, including disposal of appeal.
 - (3) The Central Government may, after giving the appellant an opportunity of hearing and after considering the advice given by the Empowered Committee, pass such order as it may deem fit.

Schedule

SI. No.	Indian Standard	Title of Indian Standard	ITC(HS)	Date of effect	
(1)	(2) (3)		(4)	(5)	
1.	IS 1785 (Part-1): 1983	Specification for plain Hard-drawn Steel Wire For Pre-stressed Concrete; Part 1 Cold - Drawn Stress relieved Wire	72171010 72179091 72179099	With immediate effect	
2.	IS 1785 (Part-2) : 1983	Plain Hard-drawn Steel Wire for Pre- stressed Concrete; Part 2 as Drawn Wire	72171010 72179091 72179099	With immediate effect	

			Indented Wire for Pre-	721	71010	With
	3.	IS 6003 :	stressed Concrete -		79091	immediate
	J.	2010	Specification		79091	effect
	-		Uncoated Stress	121	73033	With
		IS 6006 : 2014	Relieved Strand For			immediate
	4.	2014	Pre-stressed	731	21030	effect
			Concrete -			
			Specification			NA Pri
	5.	IS 13620 :	Fusion Bonded Epoxy Coated Reinforcing	721	42090	With
	5.	1993	Coated Reinforcing Bars - Specification	721	59090	immediate effect
			Uncoated Stress			With
			Relieved Low			immediate
		IS 14268 :	Relaxation Seven-			effect
048	6.	1995	wire (ply) Strand for	731	21030	
			Pre-stressed			
			Concrete -			
			Specification			
			Galvanized Steel		04100	With
	7.	IS 277 :	Sheets (Plain and		04900	immediate
		2003	Corrugated) - Specification		23010 23090	effect
			Steel plates for	72085110	23090	With
			pressure vessels for	72085110	72111420	immediate
	8.		intermediate and high	72085210	72111490	effect
	100000	IS 2002 : 2009	temperature service	72085220	72119011	
		2009	including boilers	72111300	72119090	
			Steel Plates for	72085110	72111300	With
			Pressure Vessels	72085120	72111420	immediate
	9.	IS 2041 :	Used at Moderate	72085210	72111490	effect
		2009	and Low Temperature - Specification	72085220	72119090	
			Carbon steel cast			With
			billet ingots, billets,	720	61090	immediate
			blooms and slabs for		71190	effect
	10.	IS 2830 :	re-rolling into steel for		71290	
		2012	general structural		71920	
			purposes -	720	71990	
			Specification High strength			With
			deformed steel bars			immediate
		IS 1786 :	and wires for concrete			effect
		2008	reinforcement-			
			Specification			
	11.		Total Control Control		31090	
			Note: This order is not	721	42090	
			applicable for High			
			strength deformed steel bars and wires			
			of sizes less than 8			
			mm.			
			Cold rolled non-			With
	10	IS 648 :	oriented electrical	722	51920	immediate
	12.	2006	steel sheet and strip -		61920	effect
			Fully processed type-			

		Specification					
13.	IS 3024 : 2015	Grain Oriented Electrical Steel Sheet and Strip			1100		With immediate effect
14.	IS 15391 : 2003	Cold Rolled Non- Oriented Electrical Steel Sheet and Strip - Semi-Processed Type- Specification		7226 7209 7209	1920 1920 1720 1730		With immediate effect
15.	IS 2062 : 2011	Hot rolled medium and high tensile structural steel Note: This order is not applicable for bars and rods of diameter or thickness less than 6 mm and structurals below 50 mm x 50 mm x 6 mm)	72139090 72139990 72149990 72161000 72162100 72162200 72163100 72163200 72163300 72164000 72165000 72111300 72111410 72111420 72111440	72119012 72119090 72139190 72139990 72149190 72149990 72082510 72082520 72082530 72082540 72082590 72082610 72082620 72082630 72082640 72082690	72082740 72082790 72083610 72083620 72083630 72083640 72083690 72083710 72083720 72083740 72083790 72083810 72083820 72083830 72083840	72083930 72083940 72083990 72085110 72085120 72085130 72085140 72085210 72085210 72085220 72085230 72085240 72085290 72085310 72085320 72085330	With immediate effect
16.	IS 432 : Part 1 :	Mild Steel and Medium Tensile Steel	72111450 72111460 72111490 7213	72082710 72082720 72082730 9190	72083890 72083910 72083920	72085340 72085390 72089000	With
	1982	Bars and Hard-Drawn Steel Wire for Concrete Reinforcement: Part 1 Mild steel and medium tensile steel bars	7213 7214 7214 7215	9990 9190 9990	7228 7228 7228	3019 3029	effect
17.	IS 432 : Part 2 : 1982	Mild steel and Medium Tensile steel bars and Hard-Drawn Steel Wire for Concrete Reinforcement: Part 2 Hard-Drawn Steel Wire	7217 7217 72299 72299	790 9031	72299 72299 72299	9059	With immediate effect
18.	IS 513 : 2008 (* This standard shall cease to exist after 18th March, 2018)	Cold reduced low carbon steel sheets and strips		916 917 918 925 926 927 928 99000 123	7225 7225 7226 7226 7226 7226 7226	55010 55020 59900 59210 59220 59920 59930 59940 59952	With immediate effect

.

19.	IS 513	Cold reduced carbon	720915	72255010	With
10.	(Part 1):	steel sheets and strip	720916	72255020	immediate
	2016	Part 1 Cold Forming	720917	72259900	effect
	2010	and Drawing Purpose	720918	72269210	
		(Sixth Revision)	720925	72269220	
		(CIXIII NEVISION)	720926	72269920	
			720927	72269930	
			720928	72269940	
			72099000	72269952	
			721123	72269990	
			72119090		
20.	IS 513	Cold reduced low	720915	72255010	With
	(Part 2):	carbon steel sheets	720916	72255020	immediate
	2016	and strip Part 2 High	720917	72259900	effect
		Tensile and Multi-	720918	72269210	
		phase Steel (Sixth	720925	72269220	
		Revision)	720926	72269920	
		A Section of the second	720927	72269930	
			720928	72269940	
			72099000	72269952	
			721123	72269990	
			72119090		
21.	IS 1079 :	Hot Rolled Carbon	720825	72089000	With
	2009	Steel Sheet, Plate	720826	72111300	immediate
	100-100-100-10	and Strip	720827	721114	effect
	(This		720836	721119	
	standard		720837	72119090	
	shall		720838	722530	
	cease to		720839	722540	
	exist after		720840	72259900	
	29 th June,		720852	722691	
	2018)		720853	722699	
			720854		
22.		Hot Rolled Carbon	720825	72089000	With
	IS 1079:	Steel Sheet, Plate	720826	72111300	immediate
	2017	and Strip	720827	721114	effect
			720836	721119	
			720837	72119090	
			720838	722530	
			720839	722540	
			720840	72259900	
			720852	722691	
			720853	722699	
			720854		
23.	IS 1875 :	Carbon steel billets,	72071120	72149190	With
	1992	blooms, slabs and	72071190	72149990	immediate
		bars for forgings	72071220	72159090	effect
	To a second		72071290	72249040	
			720719	72249091	
	1		72072010	72249099	
			72072090	72283029	
		/		72286099	
24.	IS 2879 :	Mild steel for metal	72061090	72139910	With
	1998	arc welding	72071190	72149990	immediate
		electrodes	72071290	72241000	effect

				71920 71990		9091	
			12.000	32010		9090	
			T. C. C.	39110	1221	3030	
25.	IS 3502 :	Steel Chequered	A2000 (1000)	31000	7225	9900	With
25.	2009	Plates		0840		9130	immediate
	2000	1 lates	0.000	1114		9190	effect
				1190		9910	011001
				54019		9990	
00	IS 5872 :	Cold Rolled Steel		123		2030	With
26.	1990	Account to the second s		129		9210	immediate
	1990	Strips (Box Strappings)	1004-0155	220		9930	effect
		Strappings)		230		9952	Circut
				240		9990	
				250			
27.	IS 5986 :	Hot Rolled Steel Flat	720825	720840	72111300	72254019	With
21.	2011	Products for Structural	720826	720851	721114	72254020	immediate
		Forming and Flanging	720827	720852	721119	72254030	effect
	(This	Purposes	720836	720853	72119012	72259900	
91.	standard	· unpocco	720837	720854	72119090	722691	
	shall		A17, 20, 40 (40, 50)(40, 50 (40, 50 (40, 50)(40, 50 (40, 50)(40, 50 (40, 50)(40, 50 (40, 50)(40, 50 (40, 50)(40, 50)(40, 50 (40, 50)(40, 50)(40, 50)(40, 50 (40, 50)(4	72089000	72253090	722699	
	cease to		720839		72254013	10.2554.2554.55	
	exist after 29 th June,						
	29 June, 2018)						
28.	2010)	Hot Rolled Steel	720825	720840	72111300	72254019	With
20.	IS 5986 :	Sheet, Plate and Strip	720826	720851	721114	72254020	immediate
	2017	for Forming and	720827	720852	721119	72254030	effect
	20	Flanging purposes	720836	720853	72119012	72259900	
		Transfing purposes	720837	720854	72119090	722691	
			and the state of t	72089000	72253090	722699	
			720839		72254013		
29.		Hot Rolled Steel Plate	720825	720839	72089000	722540	With
	IS 6240 :	(up to 6 mm) Sheet	720826	720852	721114	72259900	immediate
	2008	and Strip for the	720827	720853	721119	722691	effect
		Manufacture of Low	720837	720854	72119090	722699	
		Pressure Liquefiable	720838		72253090		
		Gas Cylinders					
30.	10 7000	Hot Rolled bars for	721320	721491	72283021	72286091	
	IS 7283 :	production of bright	721391	100000000000000000000000000000000000000	72283022	72286092	
	1992	bars and machined		72159090	72283023		effect
		parts for engineering	12143000	72279090	72283029	72286099	
24		applications	721	30100			With
31.	IS 7887 :	Mild steel wire rods for general		39190 39990			immediate
	1992	engineering purposes		79090			effect
	1992	engineering purposes	122	19090			Circui
32.		Hot Rolled Steel Strip	72	0825	72	1114	With
32.	IS 10748:	for Welded Tubes and		0826	1,000	1119	immediate
	2004	Pipes		0827		19090	effect
	2004	ripes	100	0836	The second second	53090	Cilcot
				0837		59900	
			- Court	0838		2691	
				0839	1.000.00	2699	
				89000	'-'		

33.	IS 11513 :	Hot Rolled Carbon	720	825	721	With	
	2011	Steel Strip For Cold	720826		721	immediate	
	(This	Rolling Purposes	720827 721190907			effect	
	standard		720836		2253		
	shall		720	0837		9900	
	cease to			838	Constitution of the Consti	691	
	exist after			0839	722	699	
	27 th May, 2018)	3	7208	39000			
34		Hot Rolled Carbon	720825	720837	721114	72259900	1.50-00.001-0.011
	IS 11513 :	Steel Strip For Cold	720826	720838	721119	722691	immediate
	2017	Rolling Purposes	720827	720839	721190907	722699	effect
			720836	72089000	2253090		
35.		Hot rolled steel		With			
	IS 15647 :	narrow width strip for	721114 721119				immediate
	2006	welded tubes and		effect			
		pipes		72	119090		
36.		High Carbon Steel	72139190				20 th July,
	IS 7904 :	Wire Rods -		721	139990		2018
	1995	Specification					- w
37.		Continuously pre-	72107000				20 th
	IS 14246 :	painted galvanized		72	124000		February ,
	2013	steel sheets and coils	72259900				2018
38.		Pre-painted		With			
	IS 15965 :	aluminium zinc alloy		immediate			
	2012	metallic coated steel	72124000				effect
		strip and sheet (plain)		722	259900		

Note.- The ITC(HS) Codes of steel and steel products specified in $\operatorname{column}(4)$ of the Schedule are generic and indicative in nature.

[F. No. 1(1)/2015-TD (Part File)

(Ruchika Chaudhry Govil)

Joint Secretary to the Government of India