Indian Standard

CODE OF PRACTICE FOR CATHODIC PROTECTION OF STEEL STRUCTURES

PART IV GALVANIC PROTECTION OF DOCKGATES, CAISSONS, PIERS AND JETTIES

UDC 624.014.2 : 627.3 : 620.197.5 : 006.76



@ Copyright 1979

INDIAN STANDARDS INSTITUTION MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI 110002



Indian Standard

CODE OF PRACTICE FOR CATHODIC PROTECTION OF STEEL STRUCTURES

PART IV GALVANIC PROTECTION OF DOCKGATES. CAISSONS, PIERS AND JETTIES

Corrosion Protection Sectional Committee, SMDC 29

Chairman

Representing

SHRI C. P. DE

Chemical & Metallurgical Laboratory, Naval Bombay

Memhers

DR S. N. PANDEY (Alternate to Shri C. P. De)

SHRIA. K. BHATTACHARYYA SHRI P. K. PAIN (Alternate)

SHRI S. BHATTACHARYYA

National Test House, Calcutta

The Alkali & Chemical Corporation of (India)

SHRI V. R. KRISHNAN (Alternate) SHRI D. D. BHUPTANI

SHRI B. N. DAS

SHRI H. R. THILKAN (Alternate) SHRI A. D. GUPTA

SHRI A. N. SINDHI (Alternate)

SHRI V. K. JAIN SHRI K. S. BHATIA (Alternate)

TOINT DIRECTOR STANDARDS (CARRIAGE-1)

DEPUTY DIRECTOR (CHEMICALS) (Alternate)

SHRI K. K. KHANNA

SHRI SHASHI KANT (Alternate)

DR A. K. LAHIRI SHRI R. C. MISHRA

SHRI A. K. BASU (Alternate)

SHRI K. P. MUKHERJEE DR INDER SINGH (Alternate)

SHRI R. N. MUKHERIEE

SHRI K. ANNAIAH (Alternate)

Ltd, Calcutta

Indian Tube Co Ltd. Jamshedpur Tube Products of India, Avadi

The Fertilizer Corporation of India Ltd, Sindri

Oil & Natural Gas Commission, Dehra Dun

Ministry of Railways

National Buildings Organization, New Delhi

Engineers India Ltd, New Delhi

Heavy Electricals (India) Ltd, Bhopal

National Metallurgical Lab, Jamshedpur

Steel Authority of India (Bokaro Steel Ltd), **Bokaro Steel City**

(Continued on page 2)

Cobvright 1979

INDIAN STANDARDS INSTITUTION

This publication is protected under the Indian Copyright Act (XIV of 1957) and reproduction in whole or in part by any means except with written permission of the publisher shall be deemed to be an infringement of copyright under the said Ast-

IS: 8062 (Part IV) - 1979

(Continued from page 1)

Members

Representing

Shri R. P. Nagar	Tata Consulting Engineers, Bombay						
Shri L. Pugazhenthy	Indian Lead/Zinc Information Centre, New Delh						
Dr K. S. Rajagopalan	Central Electro-chemical Research Institute,						
Karaikudi							
Dr N. Subramanyan (Alternate)							
SHRI S. RAMAJAYAM	Indian Telephone Industries Ltd, Bangalore						
SHRI M. S. NANJUNDA RAO (Alternate)							
SHRI G. RAMAMURTHY	Tata Engineering & Locomotive Co Ltd,						
Jamshedpur							
Dr N. P. Rao	Ministry of Defence (R & D)						
SHRI J. BANERJEE (Alternate)	, , ,						
SHRI G. H. RODRICKS	Fibreglass Pilkington, Bombay						
SHRI S. G. PITRE (Alternate)							
Shri M. B. Satyanarayana	Addisons Paints & Chemicals Ltd, Madras						
Shri B. N. Sen	Hindustan Steel Ltd, Rourkela						
SHRI P. C. PRADA (Alternate)							
Dr R. Siva Kumar	Pyrene-Rai Metal Treatments Ltd, Bombay						
Shri M. Balakrishnan (Altern	ate)						
Shri Y. C. Subramanya	Directorate General, Ordnance Factories, Calcutta						
Shri D. Sen (Alternate)							
Shri C. R. Rama Rao,	Director General, ISI (Ex-officio Member)						
Director (Struc & Met)	•						

Secretary

Shri B. Mukherji Deputy Director (Metals), ISI

Indian Standard

CODE OF PRACTICE FOR CATHODIC PROTECTION OF STEEL STRUCTURES

PART IV GALVANIC PROTECTION OF DOCKGATES, CAISSONS, PIERS AND JETTIES

O. FOREWORD

- 0.1 This Indian Standard (Part IV) was adopted by the Indian Standards Institution on 15 February 1979, after the draft finalized by the Corrosion Protection Sectional Committee had been approved by the Structural and Metals Division Council.
- 0.2 The increasing activity of the navy and the mercantile shipping has led to the expansion of harbour installations like dockgates, caissons, piers, jetties, etc. Steel used in such structures are subjected to severe corrosive environment and requires protection to supplement the existing paint systems. With proper cathodic protection systems, such structures are expected to have much longer life.
- 0.3 The dockgates which open and close the entry to dry docks are usually made of steel and require cathodic protection only on external surfaces. Caissons are buoyant steel structures for closing the entrace of wet basins, dry docks and locks and are built with buoyancy chambers and ballast tanks containing water which may be adjusted for sinking or floating as required. The design of the cathodic protection sysem is, therefore, provided on the basis of: (a) internal area under cotmplete immersion, (b) external area, and (c) inter tidal area. Similarly jetties and piers which remain under sea or river water require cathodic protection.
- 0.4 This code is being issued in parts. The other parts of this code are as follows:

Part I General principles

Part II Underground pipelines

Part III Ship's hulls

IS: 8062 (Part IV) - 1979

1. SCOPE

- 1.1 This standard (Part IV) deals with the requirements of cathodic protection of dockgates, caissons, piers and jetties using galvanic type of anodes.
- 1.2 This standard should be read in conjunction with IS: 8062 (Part I)-1976* and IS: 8062 (Part III)-1977†.

2. CHOICE OF CATHODIC PROTECTION METHOD

2.1 Of the two methods, namely, the galvanic and the impressed current system, the galvanic method is preferable to the impressed current system for such structures. The caisson requires additional protection by galvanic anodes of the inside tanks/chambers.

3. APPLICATION OF GALVANIC ANODE SYSTEM

3.1 Anode Material — The galvanic anode material may be made of alloys based on magnesium, zinc or aluminium. The aluminium alloy anode is preferable to other types of anodes for cathodic protection in view of cost, indigenous availability and ease of fabrication. This may be used in various sizes and shapes depending on the requirement so as to deliver adequate protective current to the specific structure.

3.2 Design and Installation of Anodes

- 3.2.1 Galvanic anodes shall be provided with steel inserts suitable for welding or fitting by means of studs.
- 3.2.2 With weld-on type anodes, the projecting steel insert ends shall be welded to the structures to be protected cathodically.
- 3.2.3 For studs-on type anodes, studs shall be securely welded to the steel plates. Nuts are used to lock the anodes. Tack welding of the nut to the insert is desirable. The cavity around the stud and the nut should be filled with putty. The studs used should be made of mild steel.
- 3.2.4 Adequate safety precautions for hot-work shall be taken prior to welding of anodes or studs on such structures.
- 3.2.5 Protective coatings may preferably be applied to the structures only after fitting of anodes.

^{*}Code of practice for cathodic protection of steel structures: Part I General principles. †Code of practice for cathodic protection of steel structures: Part III Ship's hulls.

3.2.6 Protection of Anodes During Painting — Anodes shall be suitably masked during painting of the structures and in no case, anode surface shall be painted. If any paint/coating material is found to adhere to the anode surface, it shall be cleaned by any suitable solvent or scraped off.

3.3 Mass of Anode Material

- 3.3.1 The mass of anode material required to cathodically protect a water-front structure from corrosion depends on: (a) current density required per unit area of wetted surface which shall take into account areas remaining permanently immersed and alternately/periodically immersed, (b) current capacity of the anode, and (c) period for which cathodic protection is necessary.
- 3.3.2 Knowing the current capacity of the anode in terms of ampere year per unit mass, the total mass of anode which is necessary for such structures may be calculated for the immersed area for one year or its multiple till the lifting out of the structure for maintenance/repair. Normally, cathodic protection is required to be provided for a period of 3-4 years.

3.4 Number and Distribution of Anodes

- 3.4.1 The number of anodes depends upon the mass and dimension of individual anodes as well as ease of handling. The following factors also influence the number of anodes, namely: (a) quality and condition of paint coating, (b) area under full immersion, and (c) area subjected to intermittent immersion. Dilution of sea water by fresh water due to heavy rains, etc, may cause wide fluctuation in the requirement of current density.
- 3.4.2 The distribution of anodes depends upon the complexity of structure and efforts shall be made to position the anodes in such a way that all parts of the structure receives the required amount of average current density. Usually, a distance of 3-5 m between the anodes is considered adequate.

4. CURRENT DENSITY

4.1 The current density required to protect the wetted area of such structures is a variable quantity and may range between 10 mA and 50 mA per square metre of painted surface to be protected. This depends also upon the: (a) condition of the paint applied, (b) salinity of water, and (c) temperature. It should be recognized that a paint coating may deteriorate with time and the structure would be in need for greater amount of cathodic current progressively.

IS: 8062 (Part IV) - 1979

5. LOCATION OF ANODES

- 5.1 Anodes shall not be fitted in a chamber of a caisson (internal) at a height greater than 27/M metre, where M is the gross mass (kg) of the anode including inserts, the height being measured from the base of the particular chamber.
- 5.2 Location of anodes for external surfaces shall be selected in such a way that adequate protection is obtained over the whole surface.

6. RENEWAL OF ANODES

6.1 Galvanic anodes shall be replaced when wastage has occurred to the extent of about 70 percent of the total mass of the anode.

7. PROTECTIVE COATING SCHEDULE

- 7.1 The bitumen or bitumen based compositions may be used as a satisfactory protective coating system for static water front structures. The following compositions are recommended for this purpose:
 - a) Bitumen Solution 3 coats conforming to IS: 158-1968*, or
 - b) Hot Melting Bitumen Enamel 1 coat over a priming coat conforming to IS: 158-1968*.
- 7.2 Other heavy duty paint coatings may be used provided due attention is paid to the surface preparation.

8. STRUCTURE-TO-ELECTROLYTE POTENTIAL

8.1 When the external surfaces of the structures are satisfactorily protected, the structure/water potential shall remain within the range shown in Table 3 of IS: 8062 (Part I)-1976†.

9. PRECAUTIONARY MEASURES

- 9.1 Potential measurements should be made with reference electrodes located in water in close proximity to the structure to be protected, to minimize IR drops.
- 9.2 Steel coupons having similar composition to the structural materials may be placed with structure to determine the effectiveness of the

· Land

^{*}Specification for ready mixed paint, brushing, bituminous, black, lead-free, acid, alkali, water and heat resisting for general purposes (second revision).

[†]Code of practice for cathodic protection of steel structures: Part I General principles.

IS: 8062 (Part IV) - 1979

corrosion preventive measures, specially for areas suspected of being comparatively inaccessible to cathodic protection.

9.3 The efficacy of some aluminium alloy anodes is adversely affected when covered with mud; attaching such anodes to structural members located at or below the mud-line should be avoided.

7

INDIAN STANDARDS

from atmospheric corrosion

ON

CORROSION

IS:

3531-1968 C	Glossary of terms relating to corrosion of metals
3618-1966 P	hosphate treatment of iron and steel for protection against corrosion
	code of practice for corrosion protection of light gauge steel sections used in building
	Performance tests for protective schemes used in the protection of light rauge steel against corrosion
	Code of procedure for conducting field studies on atmospheric corrosion of netals
6005-1970 C	Code of practice for phosphating of iron and steel
	Code of procedure for conducting studies on underground corrosion of netals
•)-1976 Code of practice for cathodic protection of steel structures: Part II General principles
8062 (Part II)-1976 Code of practice for cathodic protection of steel structures: Part II
•	Underground pipelines
8062 (Part II	(I)-1977 Code of practice for cathodic protection of steel structures:
·	Part III Ship's hulls
8221-1976 C	Code of practice for corrosion prevention of metal components in packages
8629 (Parts 1	to III)-1977 Code of practice for protection of iron and steel structures

PUBLICATIONS OF INDIAN STANDARDS INSTITUTION

Over 10 000 Indian Standards covering various subjects have been Issued so far. Of these, the standards belonging to the Structural and Metals Group fall under the following categories:

Brazing alloys and solders
Copper and copper alloys
Corrosion protection
Cranes and allied appliances
Design codes
Ferro-alloys
Foundry raw materials and equipment
Lead, zinc, tin, antimony and their
alloys
Light metals and their alloys
Metallic finishes
Metallography and heat treatment
Non-destructive testing
Ores and raw materials
Pig iron, cast iron and maleable
cast iron

Powder metallurgical materials and products
Precious metals
Quality control
Refractories
Steel castings
Steel forgings
Steel products, wrought and alloy
Steel tubes, pipes and fittings
Structural shapes
Welding
Unclassified
Engineers' slide
Handbook for welders
ISI handbooks for structural engineers
Steam tables

OTHER PUBLICATIONS

ISI Bulletin (Published Every M	lonth)				
Single Copy	The state of the s	***	-		Rs 4:00
Annual Subscription	***	-		***	Rs 36.00
Standards: Monthly Additions					- 0.00
Single Copy	***	-	The same of the		Re 0:30
Annual Subscription		444	***	***	Rs 3.00
Annual Reports (from 1948-49	Onwards)	***	***	Rs 2	00 to 7.00
ISI Handbook, 1978			***	111	Rs 60.00

INDIAN STANDARDS INSTITUTION

Manak Bhavan, 9 Bahadur Shah Zafar Marg, NEW DELHI 110002

Telephones : 26 60 21, 27 61 31	Telegrams : manaksanstna			
Regional Offices:	T	elephone		
Western : Novelty Chambers, Grant Road	BOMBAY 400007	37 97 29		
Eastern 1 5 Chowringhee Approach	CALCUTTA 700072	23-08 02		
Southern : C.I.T. Campus, Adyar	MADRAS 600020	41 24 42		
Branch Offices:				
'Pushpak', Nurmohamed Shaikh Marg, Khanpur	AHMADABAD 380001	2 03 91		
'F' Block, Unity Bldg, Narasimharaja Square	BANGALORE 560002	2 76 49		
Gangotri Complex, Bhadbhada Road, T.T. Nagar	BHOPAL 462003	6 27 16		
22E Kalpana Area	BHUBANESHWAR 751014	5 36 27		
Ahlmsa Bldg, SCO 82-83, Sector 17C	CHANDIGARH 160017	2 83 20		
5-8-56/57 L. N. Gupta Marg	HYDERABAD 500001	22 10 83		
D-277 Todarmal Marg, Banipark	JAIPUR 302006	6 98 32		
117/418 B Sarvodaya Nagar	KANPUR 208005	8 12 72		
Patilputra Industrial Estate	PATNA 800013	6 28 08		
Hantex Bldg (2nd Floor), Rly Station Road	TRIVANDRUM 695001	32 27		
		Name and Address of the Owner, where		

Printed at Neelkamal Printers, Delhi, India