STEEL CROSS ARM ASSEMBLY
- UNGALVANISED

CEB Standard - 040-2:2000

CEYLON ELECTRICITY BOARD

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## CONTENTS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scope</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Applicable Standards</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Basic Features</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Additional Requirements</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Information to be supplied with the offer</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>Sample</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>Inspection and Testing</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>Annex</td>
<td>6</td>
</tr>
</tbody>
</table>
SPECIFICATION FOR STEEL CROSS ARM ASSEMBLY - UNGALVANISED

1.0 SCOPe

This specification covers the general requirements of the manufacture and testing of Steel Cross Arm Assembly for use in the construction of medium voltage (33kV and 11kV) overhead distribution power lines after hot dip galvanizing by the purchaser.

2.0 APPLICABLE STANDARDS

The cross arm assemblies supplied shall be in accordance with the latest editions of the standards specified below.

a) BSEN 10113-2 (1993) - Weldable fine grain structural steel
b) B.S. 4360 (1990) - Weldable structural steel
c) B.S. 4848 Parts IV & V - Hot rolled structural steel sections

3.0 BASIC FEATURES

The cross arm assembly shall consists of three parts such as channel iron cross arm, flat iron bracing and angle iron earth wire tension assembly.

3.1 Grade and Quality of Steel

The grade of steel used for the fabrication of cross arm assembly shall be 43DD as per BS 4360 or 355N as per BSEN 10113-2. The dimensional tolerance on flat iron and angle iron shall be as stipulated in BS4360 / BSEN10113 and BS 4848 Part 4 respectively. The minimum thickness of the channel iron shall be 6mm. The chemical composition of the steel used shall be as stipulated in BS 4360 / BSEN 10113 (Table 14 and Table 1 respectively)

The steel used for the fabrication of cross arm assembly shall be sound and free from any internal and external defects or surface flaws which might preclude its use for the purpose for which it is intended.

3.2 Mechanical Properties

The mechanical properties of steel including the minimum Tensile Strength Yield Strength and Elongation shall be as stipulated in BS 4360 / BSEN 10113 (Table 15 and Table 3 respectively).

3.3 Fabrication

Cross arm assembly shall be fabricated out of following types of steel sections manufactured in accordance with BS 4360: 1990 / BSEN 10113 : 1993 structural steel.

a) Channel Iron section of 100mmX50mmX 6mm (for cross arm)
b) Flat Iron section of 40mmX10mm (for bracing)
c) Angle iron section of 60mmx60mmX6mm(for earth wire tension assembly),
The manufacturer shall have all equipment necessary to carry out shot / grit blasting, punching, shearing/cutting, forging, welding and bending operations in the place of manufacture and shall have facilities and capability to supply the quantity as indicated in the schedule of prices.

The channel iron, flat iron and angle iron sections shall be first cleaned and made rust free by grit blasting, then necessary holes punched, cut in to required sizes, then welding, bending, forging and identification marking (as per Clause 5.1) shall be carried out. All components of the cross arm assembly shall be suitable for hot dip galvanizing by the purchaser.

Position and size of holes on the cross arms, bracings and earth wire tension assembly shall be precisely in accordance with the drawing annex ed.

The supporting piece for the centre pin insulator in the pin cross arms shall be welded securely as indicated in the drawing.

The bracing with the earth wire attachment shall be precisely bent / forged as per the drawing annexed.

The thimbles for earth wire tension assembly shall be fabricated in accordance with BS 464 (1998)

3.4 Drawings

Cross Arms Assembly shall be in strict accordance with the Specifications and as per drawings indicated below.

a) 11kV Pin cross arm assembly as per Dr. No. DS&S/2000/40-2A
b) 11kV Tension cross arm assembly as per Dr. No. DS&S/2000/40-2B
c) 33kV Pin cross arm assembly as per Dr. No. DS&S/2000/40-2C
d) 33kV Tension cross arm assembly as per Dr. No. DS&S/2000/40-2D

3.5 Components

a) The components that make up a Pin Cross Arm (11kV and 33kV) are as follows :-

i. Channel Iron Cross Arm
   100mmx50mmx8mm - 1 No.

ii. Flat Iron Bracing (40mm x 10mm) - 2 Nos.

iii. Earth Wire attachment (Pin Point) - 1 No.
    (As per drawing)

b) The Components that make up a Tension Cross Arm (11kV and 33kV) are as follows :

i. Channel Iron Cross Arm
   100mmx50mmx6mm - 2 Nos.

ii. Flat Iron Bracing (40mm x 10mm) - 4 Nos.

iii. Earth Wire tension assembly
    (Angle iron piece & thimble) - 2 Nos.
    (As per drawing)

b) Bolts, Nuts and Washers necessary for the Pin and Tension Cross Arm assemblies are not required to be supplied.

3
3.6 Finish

All burrs shall be removed after punching, shearing, forging, welding and bending operations. All components shall be free from sharp edges and rust. All items shall be clean, smooth and uniform throughout and shall be free from, oil, paint, and be suitable for hot dip galvanizing by the purchaser.

4.0 ADDITIONAL REQUIREMENTS

4.1 Marking

Manufacturer's identification marks and the letter "CEB" shall be impressed clearly on all components such as cross arms, bracings and earth wire tension assembly.

4.2 Routine Test

The following routine tests shall be carried out on all the cross arms assembly manufactured.

a) Visual inspection
b) Dimensional check

4.3 Packing

The cross arms assemblies shall be supplied in the following form

i) Ten numbers of 11kV/33kV tension / pin cross arms shall be firmly bundled together using GS wire.

ii) Twenty numbers of 11kV/33kV bracings shall be firmly bundled together using GS wire.

iii) Twenty numbers of earth wire tension assemblies shall be firmly bundled together using GS wire

Each bundle shall carry a label that indicates the name, quantity and weight of the item.

4.4 Plant facilities

The manufacturer shall have all the equipment such as Grit blasting, Punching, Cutting, Welding, Bending. Forging etc necessary for the fabrication of the cross arm assemblies at the place of manufacture.

4.5 Manufacturing Experience

The manufacturer shall have at least a minimum of five years experience in fabrication of steel structures and shall furnish documentary evidence with the offer in proof of this.
5.0 INFORMATION TO BE SUPPLIED WITH THE OFFER

5.1 Following shall be furnished with the offer.

a) Completed schedule of guaranteed technical particulars ANNEX - E.

b) Full details of manufacturing and plant facilities available at the place of manufacture.

c) Manufacturing experience and list of supplies in the past five years

d) Complete dimensional drawings of .

i) 11kV Pin cross arm assembly

ii) 11kV Tension cross arm assembly

iii) 33kV Pin cross arm assembly

iv) 33kV Tension cross arm assembly

5.2 Test Certificates

The following test certificates shall be furnished with the offer.

Mill certificates for the following for Channel iron, Flat iron and Angle iron,

i) Chemical composition

ii) Ultimate Tensile strength

iii) Yield Strength

iv) Percentage elongation

Failure to furnish the above particulars and the sample as per clause 6.0 will result in the offer being rejected.

6.0 SAMPLE

One sample (non returnable) of each type of cross arm assembly shall be furnished along with the offer.

7.0 INSPECTION AND TESTING

7.1 Inspection

The selected tenderer shall make necessary arrangements for inspection by an Engineer appointed by the CEB and also to carry out acceptance tests in his presence. Routine test report shall be made available for the observation of the inspector.

7.2 Acceptance / Sample Tests

The manufacturer shall make necessary arrangements to carry out the following acceptance tests as per BS 4360 / BSEN 10113-2, on all type of steel sections used in the fabrication of cross arm assemblies for the Inspector to witness the same.

a) Tensile Strength

b) Elongation

c) Yield Strength
d) To check the:
   i) Dimensions
   ii) Tolerance,
   iii) Finish – rust / paint / oil free clean surface

7.3 Pre-shipment Inspection

The foreign manufacturers shall furnish pre-shipment Inspection certificate from an
independent world-wide recognised institution, certifying that the consignment
ready for shipment to the Ceylon Electricity board is fully conforming to the CEB
Standard 040-1 2000, to the Deputy General Manager (Procurement) along with
the shipping.

The Manufacturer shall furnish the full particulars of the Inspecting institution to be
nominated by them for the pre-shipment inspection with the offer

8.0 ANNEX

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<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11kV Pin cross arm assembly Dr. No. DS&amp;S/2000/40-2A</td>
</tr>
<tr>
<td>B</td>
<td>11kV Tension cross arm assembly Dr. No. DS&amp;S/2000/40-2B</td>
</tr>
<tr>
<td>C</td>
<td>33kV Pin cross arm assembly Dr. No. DS&amp;S/2000/40-2C</td>
</tr>
<tr>
<td>D</td>
<td>33kV Tension cross arm assembly Dr. No. DS&amp;S/2000/40-2D</td>
</tr>
<tr>
<td>E</td>
<td>Schedule of Guaranteed Technical Particulars.</td>
</tr>
</tbody>
</table>
CROSS ARM FOR 11kV PIN POINTS

DETAIL B

DETAIL OF EARTH WIRE ATTACHMENT FOR PIN POINTS
CROSS ARM FOR 11kV TENSION POINTS

DETAIL A
DETAILS OF EARTH WIRE TENSION ASSEMBLY
FOR TENSION POINT

ALL DIMENSIONS AEA IN mm.

DISTRIBUTION STANDARDS & SPECIFICATION

11 kV STEEL,
TENSION CROSS ARM

SCALE: NOT TO SCALE
DRAWN: LALANI
DATE: Nov. 2000
DRG NO: DS&E/2000/40-2B
CHAIRMAN: SPECIFICATION COMMITTEE

CEYLON ELECTRICITY BOARD
DIST. PLANNING BRANCH
E.E. (DS&E)

60x60x6 Angle Iron

60x10 Flat Iron Bracings
CROSS ARM FOR 33KV PIN POINTS

DETAIL A
ATTACHMENT FOR PIN POINTS

DETAIL B

33 KV PIN CROSS ARM BRACINGS
CROSS ARM FOR 33kV TENSION POINTS

DETAIL A
DETAILS OF EARTH WIRE TENSION ASSEMBLY FOR TENSION POINT

33 kV TENSION CROSS ARM BRACINGS

ALL DIMENSIONS ARE IN MM.
ANNEX - E

SCHEDULE OF GUARANTEED TECHNICAL PARTICULARS
(This schedule shall be duly filled by the Manufacturer)

1. Name of manufacturer & Country of origin of Steel used
2. Name manufacturer & Country of manufacture of cross arm
3. Grade of Steel
   a) Channel iron
   b) Flat Iron
   c) Angle iron
4. Mechanical Properties of Channel iron
   a) Tensile strength
   b) Upper Yield strength
   c) Elongation at fracture
5. Mechanical Properties of Flat iron
   a) Tensile strength
   b) Upper Yield strength
   c) Elongation at fracture
6. Mechanical Properties of Angle iron
   a) Tensile strength
   b) Upper Yield strength
   c) Elongation at fracture
7. Whether the following equipment are available at the place of manufacture
   a) Grit /shot blast facilities for rust Freeing the steel sections Yes/No
   b) Punching machine Yes/No
   c) Cutting Yes/No
   d) Welding Yes/No
   e) Forging Yes/No
   f) Bending Yes/No
8. Dimensions of the steel sections used in the manufacturer Cross arm assemblies
   a) Channel iron (cross arm) Tolerance
   b) Flat iron (bracings) Tolerance
   c) Angle iron (earth wire tension assembly) Tolerance
9. Tolerance on hole diameters
10. Dimension of thimbles
11. Weight of
   a) Complete set of 11kV Pin Cross Arm
   b) Complete set of 11kV Tension Cross Arm
   c) Complete set of 33kV Pin Cross Arm
   d) Complete set of 33kV Tension Cross Arm
12. Finish
13. Whether the dimensional drawing of the
    Following furnished
    a) 11kV Pin Cross arm
    b) 11kV Tension Cross arm
    c) 33kV Pin Cross arm
    d) 33kV Tension Cross arm
    e) Earth wire tension assembly
14. Whether the full particulars of the Inspecting Authority
    To be nominated as per Clause 7.3 is furnished (for
    Foreign manufacturers)
15. Any Deviations

I/We certify that the above data are true and correct.

SEAL AND SIGNATURE OF THE MANUFACTURER / DATE
APPROVAL OF CEB STANDARDS

Title of the Standard : Specification for Steel Cross Arm Assembly – Ungalvanized
Date of Approval : November, 2000

This is to certify that the above Standard has been recommended by us for Adoption in the CEB.

A.M. Tissera
Chairman Specification Committee

Mrs. B Jayaweera
Member Specification Committee

R.J. Gunawardena
Member Specification Committee

G. Gunawardena
Member Specification Committee

A.K. Devasurendra
Member Specification Committee

M.A.L.V. Fernando
Member Specification Committee

K.K.A.C. Samarasinghe
Member Specification Committee

A.K. Thayaparendran
Convenor Specification Committee

CEB Standard 040 – 2 : 2000 – Specification for Steel Cross Arm Assembly – Ungalvanised is approved for adoption in the CEB.

General Manager,
Ceylon Electricity Board. Date: 19-02-2007