

### IEC/IEEE 80005-1

Edition 2.1 2022-02 CONSOLIDATED VERSION

# INTERNATIONAL STANDARD



Utility connections in port -

Part 1: High voltage shore connection (HVSC) systems – General requirements

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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### IEC/IEEE 80005-1

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## **REDLINE VERSION**



**Utility connections in port -**

Part 1: High voltage shore connection (HVSC) systems – General requirements



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### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### **UTILITY CONNECTIONS IN PORT -**

## Part 1: High voltage shore connection (HVSC) systems – General requirements

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This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC/IEEE 80005-1 edition 2.1 contains the second edition (2019-03) [documents 18/1643/FDIS and 18/1657/RVD] and its amendment 1 (2022-02) [documents 18/1737/FDIS and 18/1754/RVD].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.

International Standard IEC/IEEE 80005-1 has been prepared by IEC technical committee 18: Electrical installations of ships and of mobile and fixed offshore units, in cooperation with:

- IEC subcommittee 23H: Plugs, socket-outlets and couplers for industrial and similar applications, and for Electric Vehicles, of IEC technical committee 23: Electrical accessories;
- ISO technical committee 8: Ships and marine technology, subcommittee 3: Piping and machinery;
- and IEEE IAS Petroleum and Chemical Industry Committee (PCIC) of the Industry Applications Society of the IEEE.

This document is published as a triple logo (IEC, ISO and IEEE) standard.

This second edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) modification of 4.1, Figure 1:
  - transformer on ship is optional, earthing switches on ship removed;
- b) modification of 4.2.2 and new item 11.3:
  - alternative procedure of periodic testing added;
- c) modification of 4.9:
  - minimum current value in the safety circuits shall be 50 mA;
  - opening of safety loop shall cause the automatic opening of ship and shore HVSC circuit breakers in a maximum time of 200 ms;
- d) modification of 5.2:
  - added Figure on harmonic contents;
- e) modification of 6.2.3:
  - earthing transformer with resistor can be used also on the secondary side;
  - neutral earthing resistor rating in amperes shall be minimum 25 A, 5 s;
- f) modification of all annexes:

- the safety circuits shall be mandatory;
- g) modification of A.2.1:
  - a metallic shield shall be installed at least on the power cores or common on pilot wires;
- h) modification of B.7.2.1:
  - new safety circuit introduced: single line diagram and description;
- i) modification of C.4.1:
  - SLD for cruise ships was updated, also the safety circuits to be coherent with main body, IEC symbols and introduced more details about the control socket-outlets and plugs manufacturer type;
- j) modification of C.7.3.1:
  - shore power connector pin assignment is updated;
  - all cruise ships shall use 4 cables in all cases;
- k) added D.6.1:
  - the supply point on shore can be fixed or movable;
- I) modification of D.7.3.2:
  - the voltage used in the pilot circuit for container ships shall be less than 60 V DC or 25 V AC.
- m) added D.8.6 and D.9.3.1:
  - automatic restart and synchronization alternatives;
- n) Annex E set to informative;
- o) Annex F set to informative.

Annexes use the same numbering as Clauses 1 to 12 with an annex letter prefix. Hence, the numbering is not necessarily continuous. Where no additional requirements are identified, the clause is not shown.

International standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

A list of all the parts in the IEC 80005 series, published under the general title *Utility* connections in port, can be found on the IEC website.

The IEC Technical Committee and IEEE Technical Committee have decided that the contents of this publication and its amendment will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- · amended.

IMPORTANT – The "colour inside" logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this publication using a colour printer.

### INTRODUCTION

For a variety of reasons, including environmental considerations, it is becoming an increasingly common requirement for ships to shut down ship generators and to connect to shore power for as long as practicable during stays in port. The scenario of receiving electrical power and other utilities from shore is historically known as "cold ironing".

The intention of this part of IEC/IEEE 80005 is to define requirements that support, with the application of suitable operating practices, efficiency and safety of connections by compliant ships to compliant high-voltage shore power supplies through a compatible shore-to-ship connection.

With the support of sufficient planning, cooperation between ship and terminal facilities, and appropriate operating procedures and assessment, compliance with the requirements of this document is intended to allow different ships to connect to high-voltage shore connections (HVSC) at different berths. This provides the benefits of standard, straightforward connection without the need for adaptation and adjustment at different locations that can satisfy the requirement to connect for as long as practicable during stays in port.

Ships that do not apply this document can find it impossible to connect to compliant shore supplies.

Where deviations from this document are considered, it is useful to note the effects of such deviations in the compatibility study.

Where the requirements and recommendations of this document are complied with, high-voltage shore supplies arrangements are likely to be compatible for visiting ships for connection.

Clauses 1 to 12 are intended for application to all HVSC systems. They intend to address mainly the safety and effectiveness of HVSC systems with a minimum level of requirements that would standardise on one solution. This document includes the requirement to complete a detailed compatibility assessment for each combination of ship and shore supply prior to a given ship arriving to connect to a given shore supply for the first time. This does not preclude the use of this document e.g. for safety purposes, such as for proprietary connection systems where a ship operates on dedicated routes.

Annex A includes cabling recommendations that should be used in HVSC systems.

The other annexes in this document are ship-specific annexes that include additional requirements related to agreed standardisation of solutions to achieve compatibility for compliant ships at different compliant berths and to address safety issues that are considered to be particular to that ship type.

Annex A is considered informative for the purposes of this document. Annex A contains performance-based requirements for shore connection cables and was developed by technical experts from a number of countries. IEC technical committee 18, subcommittee 18A and IEC technical committee 20 were consulted regarding cable requirements. It was determined that existing standards for cable can be used at this time and there is presently no need to develop a separate standard for shore connection cables.

### **UTILITY CONNECTIONS IN PORT –**

## Part 1: High voltage shore connection (HVSC) systems – General requirements

#### 1 Scope

This part of IEC/IEEE 80005 describes high-voltage shore connection (HVSC) systems, onboard the ship and on shore, to supply the ship with electrical power from shore.

This document is applicable to the design, installation and testing of HVSC systems and addresses

- HV shore distribution systems,
- · shore-to-ship connection and interface equipment,
- transformers/reactors,
- semiconductor/rotating frequency convertors,
- · ship distribution systems, and
- control, monitoring, interlocking and power management systems.

It does not apply to the electrical power supply during docking periods, for example dry docking and other out of service maintenance and repair.

Additional and/or alternative requirements can be imposed by national administrations or the authorities within whose jurisdiction the ship is intended to operate and/or by the owners or authorities responsible for a shore supply or distribution system.

It is expected that HVSC systems will have practicable applications for ships requiring 1 MVA or more or ships with HV main supply.

Low-voltage shore connection systems are not covered by this document.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60034 (all parts), Rotating electrical machines

IEC 60050-151:2001, International Electrotechnical Vocabulary – Part 151: Electrical and magnetic devices

IEC 60076 (all parts), Power transformers

IEC 60079 (all parts), Explosive atmospheres

IEC 60092-101, Electrical installations in ships – Part 101: Definitions and general requirements

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IEC 60092-201:1994, Electrical installations in ships – Part 201: System design – General

IEC 60092-301, Electrical installations in ships – Part 301: Equipment – Generators and motors

IEC 60092-503, Electrical installations in ships – Part 503: Special features – AC supply systems with voltages in the range of above 1 kV up to and including 15 kV

IEC 60092-504:2016, Electrical installations in ships – Part 504: Automation, control and instrumentation

IEC 60146-1 (all parts), Semiconductor convertors – General requirements and line commutated convertors

IEC 60204-11:2000, Safety of machinery — Electrical equipment of machines — Part 11: Requirements for HV equipment for voltages above 1 000 V a.c. or 1 500 V d.c. and not exceeding 36 kV

IEC 60332-1-2, Tests on electric and optical fibre cables under fire conditions – Part 1-2: Test for vertical flame propagation for a single insulated wire or cable – Procedure for 1 kW premixed flame

IEC 60364-4-41, Low-voltage electrical installations – Part 4-41: Protection for safety – Protection against electric shock

IEC 60502-2, Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_{\rm m}$  = 1,2 kV) up to 30 kV ( $U_{\rm m}$  = 36 kV) – Part 2: Cables for rated voltages from 6 kV ( $U_{\rm m}$  = 7,2 kV) up to 30 kV ( $U_{\rm m}$  = 36 kV)

IEC 60947-5-1, Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices

IEC 61363-1, Electrical installations of ships and mobile and fixed offshore units – Part 1: Procedures for calculating short-circuit currents in three-phase a.c.

IEC 61936-1, Power installations exceeding 1 kV a.c. - Part 1: Common rules

IEC 62271-200, High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV

IEC 62613-1, Plugs, socket-outlets and ship couplers for high-voltage shore connection systems (HVSC-Systems) – Part 1: General requirements

IEC 62613-2:2016, Plugs, socket-outlets and ship couplers for high-voltage shore connection systems (HVSC-Systems) – Part 2: Dimensional compatibility and interchangeability requirements for accessories to be used by various types of ships

IEC/IEEE 80005-2, Utility connections in port – Part 2: High and low voltage shore connection systems – Data communication for monitoring and control

IEEE Std C37.20.2<sup>TM</sup>, Standard for Metal-Clad Switchgear

IMO, International Convention for the Safety of Life at Sea (SOLAS):1974, Consolidated edition 2014



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# **FINAL VERSION**

**Utility connections in port -**

Part 1: High voltage shore connection (HVSC) systems – General requirements



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### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### **UTILITY CONNECTIONS IN PORT -**

## Part 1: High voltage shore connection (HVSC) systems – General requirements

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This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC/IEEE 80005-1 edition 2.1 contains the second edition (2019-03) [documents 18/1643/FDIS and 18/1657/RVD] and its amendment 1 (2022-02) [documents 18/1737/FDIS and 18/1754/RVD].

This Final version does not show where the technical content is modified by amendment 1. A separate Redline version with all changes highlighted is available in this publication.

International Standard IEC/IEEE 80005-1 has been prepared by IEC technical committee 18: Electrical installations of ships and of mobile and fixed offshore units, in cooperation with:

- IEC subcommittee 23H: Plugs, socket-outlets and couplers for industrial and similar applications, and for Electric Vehicles, of IEC technical committee 23: Electrical accessories;
- ISO technical committee 8: Ships and marine technology, subcommittee 3: Piping and machinery;
- and IEEE IAS Petroleum and Chemical Industry Committee (PCIC) of the Industry Applications Society of the IEEE.

This document is published as a triple logo (IEC, ISO and IEEE) standard.

This second edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) modification of 4.1, Figure 1:
  - transformer on ship is optional, earthing switches on ship removed;
- b) modification of 4.2.2 and new item 11.3:
  - alternative procedure of periodic testing added;
- c) modification of 4.9:
  - minimum current value in the safety circuits shall be 50 mA;
  - opening of safety loop shall cause the automatic opening of ship and shore HVSC circuit breakers in a maximum time of 200 ms;
- d) modification of 5.2:
  - added Figure on harmonic contents;
- e) modification of 6.2.3:
  - earthing transformer with resistor can be used also on the secondary side;
  - neutral earthing resistor rating in amperes shall be minimum 25 A, 5 s;
- f) modification of all annexes:
  - the safety circuits shall be mandatory;

- g) modification of A.2.1:
  - a metallic shield shall be installed at least on the power cores or common on pilot wires:
- h) modification of B.7.2.1:
  - new safety circuit introduced: single line diagram and description;
- i) modification of C.4.1:
  - SLD for cruise ships was updated, also the safety circuits to be coherent with main body, IEC symbols and introduced more details about the control socket-outlets and plugs manufacturer type;
- j) modification of C.7.3.1:
  - shore power connector pin assignment is updated;
  - all cruise ships shall use 4 cables in all cases;
- k) added D.6.1:
  - the supply point on shore can be fixed or movable;
- I) modification of D.7.3.2:
  - the voltage used in the pilot circuit for container ships shall be less than 60 V DC or 25 V AC.
- m) added D.8.6 and D.9.3.1:
  - automatic restart and synchronization alternatives;
- n) Annex E set to informative;
- o) Annex F set to informative.

Annexes use the same numbering as Clauses 1 to 12 with an annex letter prefix. Hence, the numbering is not necessarily continuous. Where no additional requirements are identified, the clause is not shown.

International standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

A list of all the parts in the IEC 80005 series, published under the general title *Utility* connections in port, can be found on the IEC website.

The IEC Technical Committee and IEEE Technical Committee have decided that the contents of this publication and its amendment will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- · withdrawn,
- replaced by a revised edition, or
- amended.

### INTRODUCTION

For a variety of reasons, including environmental considerations, it is becoming an increasingly common requirement for ships to shut down ship generators and to connect to shore power for as long as practicable during stays in port. The scenario of receiving electrical power and other utilities from shore is historically known as "cold ironing".

The intention of this part of IEC/IEEE 80005 is to define requirements that support, with the application of suitable operating practices, efficiency and safety of connections by compliant ships to compliant high-voltage shore power supplies through a compatible shore-to-ship connection.

With the support of sufficient planning, cooperation between ship and terminal facilities, and appropriate operating procedures and assessment, compliance with the requirements of this document is intended to allow different ships to connect to high-voltage shore connections (HVSC) at different berths. This provides the benefits of standard, straightforward connection without the need for adaptation and adjustment at different locations that can satisfy the requirement to connect for as long as practicable during stays in port.

Ships that do not apply this document can find it impossible to connect to compliant shore supplies.

Where deviations from this document are considered, it is useful to note the effects of such deviations in the compatibility study.

Where the requirements and recommendations of this document are complied with, high-voltage shore supplies arrangements are likely to be compatible for visiting ships for connection.

Clauses 1 to 12 are intended for application to all HVSC systems. They intend to address mainly the safety and effectiveness of HVSC systems with a minimum level of requirements that would standardise on one solution. This document includes the requirement to complete a detailed compatibility assessment for each combination of ship and shore supply prior to a given ship arriving to connect to a given shore supply for the first time. This does not preclude the use of this document e.g. for safety purposes, such as for proprietary connection systems where a ship operates on dedicated routes.

Annex A includes cabling recommendations that should be used in HVSC systems.

The other annexes in this document are ship-specific annexes that include additional requirements related to agreed standardisation of solutions to achieve compatibility for compliant ships at different compliant berths and to address safety issues that are considered to be particular to that ship type.

Annex A is considered informative for the purposes of this document. Annex A contains performance-based requirements for shore connection cables and was developed by technical experts from a number of countries. IEC technical committee 18, subcommittee 18A and IEC technical committee 20 were consulted regarding cable requirements. It was determined that existing standards for cable can be used at this time and there is presently no need to develop a separate standard for shore connection cables.

### **UTILITY CONNECTIONS IN PORT –**

## Part 1: High voltage shore connection (HVSC) systems – General requirements

### 1 Scope

This part of IEC/IEEE 80005 describes high-voltage shore connection (HVSC) systems, onboard the ship and on shore, to supply the ship with electrical power from shore.

This document is applicable to the design, installation and testing of HVSC systems and addresses

- HV shore distribution systems,
- · shore-to-ship connection and interface equipment,
- transformers/reactors,
- · semiconductor/rotating frequency convertors,
- · ship distribution systems, and
- control, monitoring, interlocking and power management systems.

It does not apply to the electrical power supply during docking periods, for example dry docking and other out of service maintenance and repair.

Additional and/or alternative requirements can be imposed by national administrations or the authorities within whose jurisdiction the ship is intended to operate and/or by the owners or authorities responsible for a shore supply or distribution system.

It is expected that HVSC systems will have practicable applications for ships requiring 1 MVA or more or ships with HV main supply.

Low-voltage shore connection systems are not covered by this document.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60034 (all parts), Rotating electrical machines

IEC 60050-151:2001, International Electrotechnical Vocabulary – Part 151: Electrical and magnetic devices

IEC 60076 (all parts), Power transformers

IEC 60079 (all parts), Explosive atmospheres

IEC 60092-101, Electrical installations in ships – Part 101: Definitions and general requirements

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IEC 60092-201:1994, Electrical installations in ships – Part 201: System design – General

IEC 60092-301, Electrical installations in ships – Part 301: Equipment – Generators and motors

IEC 60092-503, Electrical installations in ships – Part 503: Special features – AC supply systems with voltages in the range of above 1 kV up to and including 15 kV

IEC 60092-504:2016, Electrical installations in ships – Part 504: Automation, control and instrumentation

IEC 60146-1 (all parts), Semiconductor convertors – General requirements and line commutated convertors

IEC 60204-11:2000, Safety of machinery — Electrical equipment of machines — Part 11: Requirements for HV equipment for voltages above 1 000 V a.c. or 1 500 V d.c. and not exceeding 36 kV

IEC 60332-1-2, Tests on electric and optical fibre cables under fire conditions – Part 1-2: Test for vertical flame propagation for a single insulated wire or cable – Procedure for 1 kW premixed flame

IEC 60364-4-41, Low-voltage electrical installations – Part 4-41: Protection for safety – Protection against electric shock

IEC 60502-2, Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_{\rm m}$  = 1,2 kV) up to 30 kV ( $U_{\rm m}$  = 36 kV) – Part 2: Cables for rated voltages from 6 kV ( $U_{\rm m}$  = 7,2 kV) up to 30 kV ( $U_{\rm m}$  = 36 kV)

IEC 60947-5-1, Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices

IEC 61363-1, Electrical installations of ships and mobile and fixed offshore units – Part 1: Procedures for calculating short-circuit currents in three-phase a.c.

IEC 61936-1, Power installations exceeding 1 kV a.c. - Part 1: Common rules

IEC 62271-200, High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV

IEC 62613-1, Plugs, socket-outlets and ship couplers for high-voltage shore connection systems (HVSC-Systems) – Part 1: General requirements

IEC 62613-2:2016, Plugs, socket-outlets and ship couplers for high-voltage shore connection systems (HVSC-Systems) – Part 2: Dimensional compatibility and interchangeability requirements for accessories to be used by various types of ships

IEC/IEEE 80005-2, Utility connections in port – Part 2: High and low voltage shore connection systems – Data communication for monitoring and control

IEEE Std C37.20.2<sup>TM</sup>, Standard for Metal-Clad Switchgear

IMO, International Convention for the Safety of Life at Sea (SOLAS):1974, Consolidated edition 2014