



Edition <u>56</u>.0 2019-<u>0107-0415</u>

IECRE OPERATIONAL DOCUMENT

IEC System for Certification to Standards relating to Equipment for use in Renewable Energy applications (IECRE System)

Finances





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2019 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office Tel.: +41 22 919 02 11 3, rue de Varembé Fax: +41 22 919 03 00

 CH-1211 Geneva 20
 info@iec.ch

 Switzerland
 www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

Useful links:

IEC publications search - www.iec.ch/searchpub

The advanced search enables you to find IEC publications by a variety of criteria (reference number, text, technical committee,...).

It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available on-line and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

IECRE OD-001



Edition <u>56</u>.0 2019-<u>0107-0415</u>

IECRE OPERATIONAL DOCUMENT

IEC System for Certification to Standards relating to Equipment for use in Renewable Energy applications (IECRE System)

Finances

INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE

CONTENTS

CON	ITENTS	2
1	Annual dues	3
2	Application fees	3
3	WE-OMC Certificate & Report fees	4
4	PV-OMC Certificate & Report fees	5
5	ME-OMC Certificate & Report fees	5
6	Remedial Action in the event of a Funding Shortfall	5
7	IECRE Account	6

1 Annual dues

- **1.1** Invoices for the running year are issued by the IECRE Secretariat in January and forwarded to the IECRE Member Bodies.
- **1.2** In accordance with IEC CA 01 and IECRE 01-S, Basic Rules, IECRE Member Bodies are required to settle their annual dues by June 30th of the same year by making payment to the IECRE account. (See Section 7 of this OD).

1.3 Calculation method for the annual dues:

- 1.3.1 As a part of the annual budgeting process, the total of the annual dues will be proposed and endorsed by the REMC and submitted with the Budget package to CAB for formal Approval.
- Member Bodies are subjected to a flat Annual Dues (CHF 5 000) for on-going IECRE membership.
- Member Bodies are subjected to a flat Annual Dues (CHF 1 000) per declared Sector,
- Member Bodies are subjected to a flat Annual Dues (CHF 500) per approved RECB, REIB, and/or RETL.
- 1.3.2 The final calculation for the National Dues for the following year will be made by the end of December of the preceding year, or shortly thereafter, seeing that among the calculation factors are the number of RECBs, REIBs, and RETLs that are in the System on December 31st of that preceding year, as well as other fees from other revenue streams that are not finalized until the end of the year or shortly into the following year.

2 Application fees

- 2.1 An application fee shall be paid by new Member Bodies, RECBs, RETLs and REIBs applying to join the IECRE and/or one or more Sectors of the IECRE.
- 2.2 The following Application fees shall be paid:
- For new Membership in the IECRE: CHF 2 000 per Member country
- For new Membership in one of the Sectors of the IECRE: CHF 1'000 CHF per Member country
- For new participation in one of the Sectors: 1 000 CHF per RECB, 1 000 CHF per RETL and CHF 1 000 per REIB.
- For extension of scope: CHF 1 000 CHF per RECB, CHF 1 000 per RETL and CHF 1 000 per REIB.
- 2.3 Invoices are issued by the IECRE Secretariat upon notification of provisional acceptance of the applications and forwarded to the relevant Member Body or RECBs/RETLs/REIBs, as applicable.
- **2.4** Member Bodies and RECBs/RETLs/REIBs are required to settle the application fee no later than 30 days after receipt of the relevant invoice, to the <u>IECRE account</u>.

Note: The processing of the application and the related administration of the peer assessment process is contingent upon the settlement of the application fees.

3 WE-OMC Certificate & Report fees

3.1 Type certificates

CHF 2 000 / certificate

CHF 100 / per commissioned turbine

The option of:

1. An annual "lump sum" payment from OEMs instead of a fee per turbine for the commissioned turbines (CHF 20 000 per OEM).

2. Continuing with the fee per commissioned turbine for those OEMs (paid via RECBs) not wishing to take advantage of the "lump-sum" option.

The commissioned turbine fee is based on the annual report that the OEM submits to the RECBs and is applied for a maximum duration of 5 years. This fee is effective as of 2019, for all new turbines commissioned in 2018. Additionally, this fee is applicable only to those OEMs who have not taken advantage of the lump sum option.

3. An annual "lump sum" payment from OEMs instead of a fee per turbine for the commissioned turbines (CHF 30 000 per OEM) which also negates the CHF 2 000 / certificate fee and all fees specified in 3.4, 3.5 and 3.6 charged to the RECB.

3.2	Project certificate	CHF 2 000 (effective upon publication of OD-502)
3.3	Project design certificate	CHF 300 (effective upon publication of OD-502)
3.4	Component certificates	CHF 500 / certificate
3.5	Prototype certificates	CHF 1 000 / certificate
3.6	Modification of certificates	CHF 300 / change
3.7	Test reports	CHF 500 / report

For 2019 and 2020, the test report fee will be zero due to a an optional lump sum fee of CHF 2000 per RETL paid in 2019 only, invoiced directly to the RETLs, applicable to all competency areas, with the exception of Anemometer RETRs as defined under clause 3.8

The following rules are applied for RETLs leaving the system or having not entered the system when the CHF 2000 fee was due:

- Existing RETLs that leave the IECRE before end of 2020 that have paid the lump sum fee do not get a refund.
- New RETLs entering the IECRE before 2019-09-30 pay the full lump sum fee and get the benefits until end of 2020 as everyone else.
- New RETLs entering the IECRE between 2019-09-30 and 2020-03-31 pay a CHF 1000 lump sum fee and get the benefits until end of 2020 as everyone else.
- New RETLs entering the IECRE between 2020-03-31 and 2020-12-31 can choose if they want to pay the lump sum fee of CHF 1000 or want to pay per report until end of 2020."

3.8 Fees for Anemometer Calibrations

Total # of reports/year	fee/year
1-250 reports	CHF 250
251 – 500 reports	CHF 500
501 – 1,000 reports	CHF 1 000
1,001 – 2,000 reports	CHF 2 000
2,001 - 4,000 reports	CHF 4 000
4,001 - 8,000 reports	CHF 8 000
8,001 - 16,000 reports	CHF 16 000
16,001 - 32,000 reports	CHF 32 000

4 PV-OMC Certificate & Report fees

4.1 Effective 2018

Fee structure in CHF	Provisional certificate	Construction complete	Annual certificate	Design certificate	Site qual certificate	Power block design cert	Factory certificate
Certificate / Milestone system category	OD401	OD-401-1	OD402	OD-403	OD-403-1	OD-403-2	OD 405-1
U1 "Utility"	1000	150	1500	150	500	150	n/a
U2 "Residential"	n/a	n/a	10	n/a	10	n/a	n/a
U3 "Commercial"	100	100	150	100	150	100	n/a
U4 "Aggregate"	500	500	500	150	500	150	n/a
Module factory	n/a	n/a	n/a	n/a	n/a	n/a	700

Table of system usage types				

[&]quot;Utility" scale" Operated by commercial organization on commercial property, 1000 < Ppeak/kW

4.2 Effective 2019

RECBs are required to pay an extraordinary annual coverage fee of CHF 8 000 each, and REIBs are required to pay an extraordinary annual coverage fee of CHF 6 700 each, invoiced directly to the RECBs/REIBs in early 2019. In return for the payment of the extraordinary annual coverage fees, the IECRE will grant each RECB/REIB the entitlement to issue any number of certificates without additional charge in 2019, hence, a flat fee for issuing certificates for 2019.

5 ME-OMC Certificate & Report fees

5.1	Test Report	CHF 1 000
5.2	Conformity Statement	CHF 1 000
5.3	Component Certificate	CHF 1 500
5.4	Prototype Certificate	CHF 2 500
5.5	Type Certificate	CHF 3 500
5.6	Project Certificate	CHF 5 000
5.7	Publication	CHF 100
5.8	Form	CHF 100

6 Remedial Action in the event of a Funding Shortfall

If there is a need for funding a revenue shortfall, the specific Sector(s) which incurs the shortfall in revenue, by missing their projections as outlined in the approved budget, will be further invoiced for the necessary funds to meet their commitments. The Member Bodies participating in the given Sector(s) having such a revenue deficiency will be invoiced equally. For example, if the WE Sector misses its commitment by CHF 12 000, then the 12 Member Bodies participating in the WE Sector will each be invoiced CHF 1 000.

[&]quot;Residential" Operated by private individual, disaggregated, 25 > Ppeak/kW

[&]quot;Commercial" Operated by commercial organization on commercial property, 200 < Ppeak/kW < 1000

[&]quot;Aggregate" Operated by private individual or professional on private property, standardized procedures, standardized contract procurement, standardized design, standardized construction, standardized commissioning, standardized monitoring

7 IECRE Account

Bank	UBS SA Genève Case postale, CH-1211 Genève 2
Beneficiary name	Commission Electrotechnique Internationale
Address of the Beneficiary	Case postale 131, CH-1211 Genève 20
Account N°	CH96 0024 0240 FP10 2204 2

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC SYSTEM FOR CERTIFICATION TO STANDARDS RELATING TO EQUIPMENT FOR USE IN RENEWABLE ENERGY APPLICATIONS (IECRE SYSTEM)

3, rue de Varembé PO Box 131 CH-1211 Geneva 20 Switzerland

Tel: + 41 22 919 02 11

info@iec.ch www.iec.ch IECRE Secretariat c/o IEC 3, rue de Varembé PO Box 131 CH-1211 Geneva 20 Switzerland

Tel: + 41 22 919 02 11 secretariat@iecre.org www.iecre.org