



Berlin, 8th November 2023







Cooperation contract

between

Optec-Berlin-Brandenburg e.V. (OpTecBB e.V. – Organizer, Ordering party)

Rudower Chaussee 25 • 12489 Berlin

| | | _1 |
|---|---|-----------------------|
| ~ | n | $\boldsymbol{\alpha}$ |
| | | L J |

| Company: | |
|------------------|--|
| Responsible: | |
| Str. / #.: | |
| Post Code, City: | |
| Country: | |
| Contact: | |
| Mail: | |
| www: | |
| | |

§ 1 Framework

The OpTecBB and the above mentioned partner conclude a cooperation agreement for the realization of the "Symposium ZUKUNFÄHIG BELEUCHTEN" planned for Nov. 08, 2023.

§ 2 Occupation

Within the cooperation agreement the partner contributes as discussion partner speaker / exhibitor to the success of the event with the following topic:

| Discussion p | partner / Speaker: |
|--------------|--------------------|
| Exhibitor: | |

§ 3 Exhibition structures, roll ups, posters, exhibits, samples and promotional materials.

In the sense of sustainability of the event, the partners are encouraged to use materials from their inventory. The exhibitors will pay for transport to and from the event; they will be responsible for assembly and dismantling, as well as any electrification. Further details according to the "Information for partners".

§ 4 Work prevention

If the Partner is prevented from performing due to illness or other adversity, the

Organizer shall be notified immediately.

§ 5 Contract end, termination

The contractual relationship ends with the successful implementation of the event $(\S 2,3)$ or when unable to work $(\S 4)$.

§ 6 Storage and transfer of personal data

The honorary staff the exhibitors agree that their data as well as assessments are stored and used digitally. The data is subject to secrecy, the consent of the presenter is required for disclosure to third parties.

§ 7 Mutual promotion of the event - advertising for and by partners and sponsors

We promote the event as widely as possible and mention / link ideal partners and sponsors on the following channels, among others:

Event websites (linked):

- https://gather-around-light.net/past-and-present/zukunftsfaehig-beleuchtencrowdfunding/
- https://gather-around-light.net/past-and-present/a-glance-future-prooflighting-zukunftsfaehig-beleuchten-symposium/
- https://gather-around-light.net/past-and-present/symposium-zukunftsfaehigbeleuchten/
- Organizer website (not linked):
 https://optecbb.de/veranstaltungen/veranstaltung/symposium-zukunftsfaehig-beleuchten-1961/
- OpTec BB partner website:
 https://optecbb.de/veranstaltungen/veranstaltung/symposium-zukunftsfaehig-beleuchten-1961/
- LiTG: https://www.litg.de/Aktuelles/LiTG-Veranstaltungen/ZUKUNFTSFAeHIG-BELEUCHTEN-Symposium.html
- Press & Newsletter about Partner Agreements: OnLight, HighLight, Licht, Licht.net, Architektur- & Design-Presse, soweit partnerschaftlich verbunden
- Linked-In: https://www.linkedin.com/events/symposiumzukunftsf-
 https://www.linkedin.com/feed/update/urn:li:activity:7114192201772847104/
- https://www.linkedin.com/posts/caroline-vilbrandt-7421a02a_seid-dabeisichert-euch-ein-ticket-teilt-activity-7114192201772847104-5YBP?
 utm_source=share&utm_medium=member_desktop

To be able to link you, please let us know

Your logo in good quality including spacing & usage recommendation.

| • | the desired website |
|---|--|
| • | consent to use the logos according to our CI as shown below. Ja Nein |
| | LOGO xy |

For their part, we ask our cooperation partners to promote the event in their networks and newsletters and to share our contributions. The target audience for the event is everyone who is in the business of making light - from builders to installers.

Current press information and graphics for social media, mobile, web and print (in respective white) can be found at hier:

§ 8 Subsidiary agreements and contract amendments

| Amendments | or supplements | to this contrac | ct must be m | nade in writing | g to be effe | ective |
|------------|----------------|-----------------|--------------|-----------------|--------------|--------|
| | | | | | | |
| | | | | | | |

| | | | - — — |
|-------------|--------------|------------------------|-------|
| Place/ Date | Auftraggeber | Place/ Date Contractor | |

Preamble

OpTecBB e.V. is the competence network for optical technologies and microsystems engineering in the states of Berlin and Brandenburg.

LiTG, based in Berlin, is a registered technical-scientific association that pursues non-profit objectives in accordance with its statutes. With its more than 100-year tradition, LiTG sees itself as a dynamic network and knowledge platform for all those interested in light. It is divided into 16 district associations with about 2300 members.

The cooperation partner **Gather Around Light** is an informal network of people who are enthusiastic about light and darkness: planners, designers, scientists, artists, thinkers, manufacturers, sales and distribution and so-called amateurs.

We organize the monthly Berlin Light Regulars' Table and initiate light-related events with cooperation partners on a continuous basis; in doing so, we always

think outside the box and combine a wide variety of perspectives.

In our civic-professional volunteering, we show that you can make a difference with passion.

The event:

THEME: Environmentally compatible lighting with sustainable luminaires - status quo and guide for sustainable lighting.

The **OBJECT** is to communicate the topics of avoiding light pollution and circularity in the luminaire industry from the professional world to the broader society, to discuss them in public, and thus to make them better known.

To actively participate

- ► that light pollution does not continue to increase by 10% per year worldwide.
- ▶ that the harmful effects in the production of lighting are reduced.

WHEN: 08th of November .2023, 09:00 – 18:00

WHERE: Berlin, Archenhold-Sternwarte, Alt-Treptow 1, 12435 Berlin

WHO: Target groups are decision makers & administrators, architects & builders, electrical planners, installers & private users, lighting designers, planners & luminaire manufacturers.

COSTS: 95€ gegen Teilnahmenachweis, bzw. Fortbildungszertifikat/ 15€ für private Besucher

Description

Symposium future proof lighting

Lighting often has an effect far beyond the situations for which it is intended. A complex, essential and multifaceted topic.

Environmental sustainability in lighting in particular needs publicity and voices to communicate it.

With this event, we are addressing this diversity and bringing it to the wider community. It is intended as an **advanced training** course to reach beyond the lighting industry to all those responsible for lighting in the fields of construction, planning and installation.

Central topics are

- education about and prevention of light pollution to protect biodiversity and health.
- the recyclability of lighting in design, manufacture, maintenance and repair, and recycling/reuse of raw materials to avoid global littering, or in favor of sustainable secondary resource recovery.

For a **discussion with experts** from the described fields, we choose the form of **the round table**, supplemented by **best practice presentations** and **gallery exhibitions** of exemplary solutions, approaches, ways, methods and lighthouse projects to deepen the individual approaches.

The topics were compiled by an independent panel and reflect an initial insight.

The event is **a pilot event** for an innovative symposium-fair combination in 2024, where individual approaches will be explored in greater depth and others will be presented.

Sustainable event

In the spirit of an environmentally sustainable event, we keep our environmental footprint as low as possible by

- traveling by public transport, which we ask our visitors and partners,
- offering catering that is as regional as possible,
- the abandonment of disposable tableware and bottles
- the abandonment of one-off print products banners, flyers, etc.
- the renunciation of give-aways
- the choice of the Archenhold Observatory as the venue a historical place with a current social educational mission.