



Visual Arts | Audiovisual - Film, TV & Radio | Events | All Europe Countries | International | Netherlands | Open Call | Artificial Intelligence

## Noorderlicht Biennale 2025 Call for artworks

The Noorderlicht Biennale 2025 invites photographers and lens-based artists to submit work exploring technology's impact on ecology and heritage under the theme Machine Entanglements. Selected works will address society's relationship with AI and the environment. The biennale will take place across Friesland, Groningen, and Drenthe in summer 2025.

Application Deadline: December 1, 2024

Organizer: [Noorderlicht](#)

Who is it for: International photographers, image-makers, and lens-based media artists

Exhibition Dates: Summer 2025

--

---

About Noorderlicht Biennale 2025: Machine Entanglements

The Noorderlicht Biennale explores the relationship between technology, ecology, and heritage. We are seeking work that critically reflects on these themes and examines the impact of

technology such as artificial intelligence (AI) on our society and environment. The selected works will be presented during the biennale in the summer of 2025 at various locations in the three Northern provinces of the Netherlands: Friesland, Groningen, and Drenthe.

---

**Connected Landscapes:** Artworks will delve into how technology intersects with natural and urban spaces, influencing biodiversity, sustainability, and ethical practices. Exhibited in Friesland.

**Heritage Futures:** This theme encourages exploration of colonial heritage through a contemporary lens, inviting critical perspectives on social inequality, justice, and technology's role in reshaping the future. Exhibited in Groningen and Drenthe.

### Submission Requirements

---

#### Submission Details

Submit a PDF (max 10 MB and 10 pages) or JPG files for photo series, along with a 200-word text, visual samples, and a recent CV. Video files may be sent separately (max 20 MB).

Submissions should be emailed to [opencall2025@noorderlicht.com](mailto:opencall2025@noorderlicht.com).

---