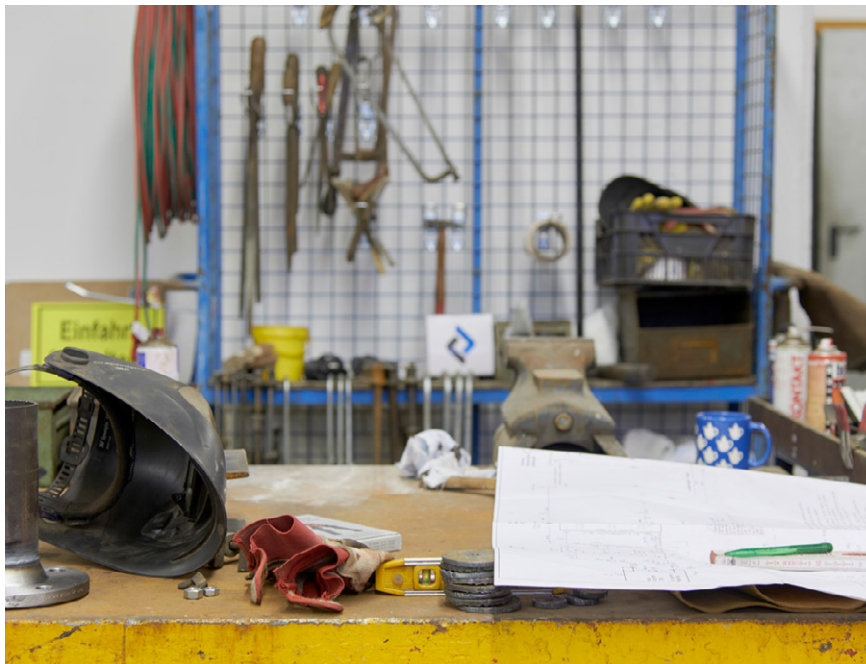


About the Institutions



E-WERK Luckenwalde

E-WERK Luckenwalde has a pioneering ecological and economic model, producing and supplying renewable electricity Kunststrom (Art Power) to the building and national grid. As a not-for-profit institution, E-WERK reinvests all revenue from energy production into its contemporary art programme. E-WERK is the first contemporary art centre in the world to be powered by its own production. E-WERK is located 30 minutes south of Berlin in a former coal power station built in 1913, ceasing production in 1989. In addition to energy production and contemporary art exhibition spaces, E-WERK also hosts 12 artist studios.

At E-WERK the resident(s) will have access to:

- 75m² private studio
- Fully furnished private apartment studio with private bathroom, kitchen and WiFi.
- Access to a fully equipped wood workshop.
- The Kunststrom laboratory – an experimental studio focussed on sustainable artistic and material research.
- The Makerspace in Luckenwalde (20 minute walk from E-WERK) provides artists with the opportunity to workshop ideas and use different onsite technical equipment including industrial large-format (BigRep Pro), resin (Elegoo) and ceramic (Wasp) 3D printers, an embroidery machine (Brother), a laser cutter, various 3D scanning equipment and a CNC machine for free use.
- For more information please visit:
<https://www.praesenzstelle-luckenwalde.de/science-at-work/ideen>
- The building also houses a communal office, 3 large gallery spaces, Turbine Hall, shared outdoor Kitchen, 18m Geodesic dome and large outdoor area.
- E-WERK has capacity to host up to 4 people as part of a collective
- E-WERK is able to host families and support candidates with babies or children with child/ baby sleeping facilities. E-WERK is a child-friendly location with a large secured outdoor area, which includes a children's communal sand-pit. Families are welcome to stay at E-WERK on the condition they find the available infrastructure of the building where E-WERK is located comfortable. Potential residents with families should keep in mind that children will need to be supervised, whilst on site.
- E-WERK's offices and exhibition spaces have limited accessibility on the first floor of the building (with multiple stair entrances). Accessibility support is challenging, due to the building being listed. Workshops are accessible on the ground level, and ground floor accommodation can be coordinated upon request.



Rupert

Rupert is located in the picturesque area of Valakampiai in Vilnius. Only a short distance from the lively city centre, Rupert is situated next to one of the small beaches of river Neris, surrounded by peaceful fields and a forest. Rupert is a privately initiated and publicly funded centre for art residencies and education. Its activities began in 2012 and in 2013, it moved into 'Tech Arts', a creative hub designed by architect Audrius Ambrasas.

Rupert's mission is to establish close cooperation between artists, thinkers, researchers and other cultural actors through transdisciplinary programmes and residencies. Rupert is committed to integrating with the social and cultural life of Vilnius and Lithuania, while also maintaining a strong international focus. Rupert manifests this mission through three interrelated programmes: the residency programme, the alternative education programme and the public programme. They are dedicated to creating platforms for conversation, research and learning. Through these programmes, Rupert supports local and international artists and thinkers in realising their projects and establishing their creative practice on an international scale. All of Rupert's activities are free.

At Rupert a resident is provided with:

- A studio space with a mezzanine (approximately 52 m²) to be used as a space for production, research and living during the residency. Bathroom and kitchen facilities are shared.
- The studio is fully furnished and equipped with WiFi.
- The building also houses a reading room, a gallery space, a conference room, all of which are open for residents as well as a number of other organisations and creative companies in the building to use.
- Workshop facilities are available in the city and can be organised in collaboration with other institutions.
- Rupert is able to host up to 3 artists as a collective based on the condition they are fine with sharing one living-working space.
- More information about the Rupert Residency programme can be found here: <https://rupert.it/residencies/f-a-q/>
- Families are welcome to stay in Rupert on the condition they find the available infrastructure of the building where Rupert is located comfortable enough. Potential residents with families should keep in mind that bathroom and kitchen facilities are shared with the other tenants (other residents and offices) of the building.
- Tech Arts building public spaces and bathrooms are wheelchair accessible. Current Rupert's residency studios are accessible only through stairs, but Rupert's team is ready to find a suitable solution in discussion with the residents.



Atelier LUMA

Atelier LUMA is a programme of LUMA Arles. It is based in the Parc des Ateliers in Arles, France. Accessible by train or car, Arles is 94 km away from Marseille, 82 km from Montpellier and 37 km from Avignon as well as less than 4 hours by TGV (fast train) from Paris. The Parc des Ateliers is a former railway wasteland covering 11 hectares encompassing a 10 acre landscape park and renovated factories, one of which houses Atelier LUMA. At LUMA Arles, the resident will have supervised access to:

Living Space

LUMA Arles has the capacity to host up to 4 people as part of a collective.

Based on the profile of the resident, he/she/they will have access to a fully furnished private apartment studio with private bathroom, kitchen and WiFi in the city centre or private rooms in the artists' residency's shared living spaces La Formation. More info here: <https://www.luma.org/en/arles/about-us/parc-des-ateliers/la-formation.html>

Please note that our living arrangements are not suitable for families except for occasional visits.

Work Space

All the spaces of Atelier LUMA, including:

- A main openspace workshop with manual tools
- A wood workshop (cutting, assembly, drilling, CNC shaping, panels and solid wood sanding)
- A metal workshop (welding, cutting, CNC shaping, drilling)
- A clay workshop (sculpting, firing in kiln, enamelling, 3-axis extrusion, drying)
- A textile workshop (dyeing, creating fabrics and patterns, sewing, testing)
- A biolab is also accessible under the supervision for observation
- A Fab Lab to laser cut, 3D print, use of UR10e robot
- A fibres workshop (grinding, mixing, pressing materials)
- A Test Lab, to test UV, mechanics, heat resistance of materials
- A resource centre (books, material library, digital documentation platform)
- As well as desk work areas, meeting spaces and a shared kitchenette
- Please note that all workshop spaces are not suitable for children.
- Elevators serve the 1st floor of the Atelier but might not be fully accessible PRM's. Based on the profile, we will assess the needs and determine what additional levels of accessibility can be set up.
- The whole Parc des Ateliers is accessible to PRM's, for more information please visit this site: <https://www.luma.org/en/arles/visit-us/accessibility.html>
- More information on the Parc des Ateliers here: <https://www.luma.org/en/arles/visit-us.html>

For additional information or questions, you can reach out at
info@sustainable-institution.com

Co-funded by the European Union, Teltow Fläming and Lithuanian Culture Council. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the other granting authorities. Neither the European Union nor the granting authority can be held responsible for them.



Co-funded by
the European Union



LANDKREIS TELTOW-FLÄMING
unverkennbar stark - südlich von Berlin



LITHUANIAN
COUNCIL FOR
CULTURE

EW

**A T E L I E R
L U M A**

