

Member and Day-Pass Holder Project Policies

All projects at Utility Works Maker Space are subject to the following policies for members:

- Certification for specific equipment is required before using any equipment or beginning any project.
- Members and Day Pass Holders that are trained and certified on specific equipment may use those machines without further permission.
- Members are welcome to bring their own materials, but they must obtain staff approval before using them to ensure safety and proper equipment compatibility.
- Members are responsible for material fees when using Utility Works supplies.
- No additional fees are charged unless significant staff assistance is required for project completion. If substantial staff time is needed, a project fee may be applied.

Non-Member Project Policies

All (non-printing) projects at Utility Works Maker Space are subject to the following policies for non-members:

- Base project fees range from \$20 to \$50, with extra charges for materials and staff labor as necessary.
- Project costs are determined by the complexity and materials used.
- All projects require that a project order form be completed before starting.

To start your project, please email us or visit us during our open hours to discuss your ideas with our staff and complete a project order form. We'll help you determine material requirements, timeline, and total project cost. These policies ensure safe equipment operation and successful project completion.

Our project pricing varies based on the complexity of your project and materials needed. We offer competitive rates for one-time projects, from pottery and printmaking to textiles and custom apparel. Drop by our space to discuss your specific needs, and we'll provide a detailed quote tailored to your project.

Not sure where to start? Schedule a tour to see our equipment in action and learn more about how we can help bring your creative vision to life. Contact us today to explore the possibilities!

Email Madi@lansdownesfuture.org to get started!