

Sustainable Project Results

- Guidance in creating and managing an open source project
- Expertise in community building and support
- Proven processes and best practices for Open Collaboration
- Visibility in, and interaction with an ecosystem of industrial, academic and research stakeholders



The road to sustainability



Eclipse Research Labs

- Eclipse governance guidance
- Existing code delivered on Github repository
- Team of initial contributors established
- Open collaboration infrastructure and tools
- Preparation of code for intellectual property review

- Project proposal
- Project committers and interested parties confirmed
- Initial contribution and intellectual property check
- Release planning and execution

Eclipse Project incubation phase

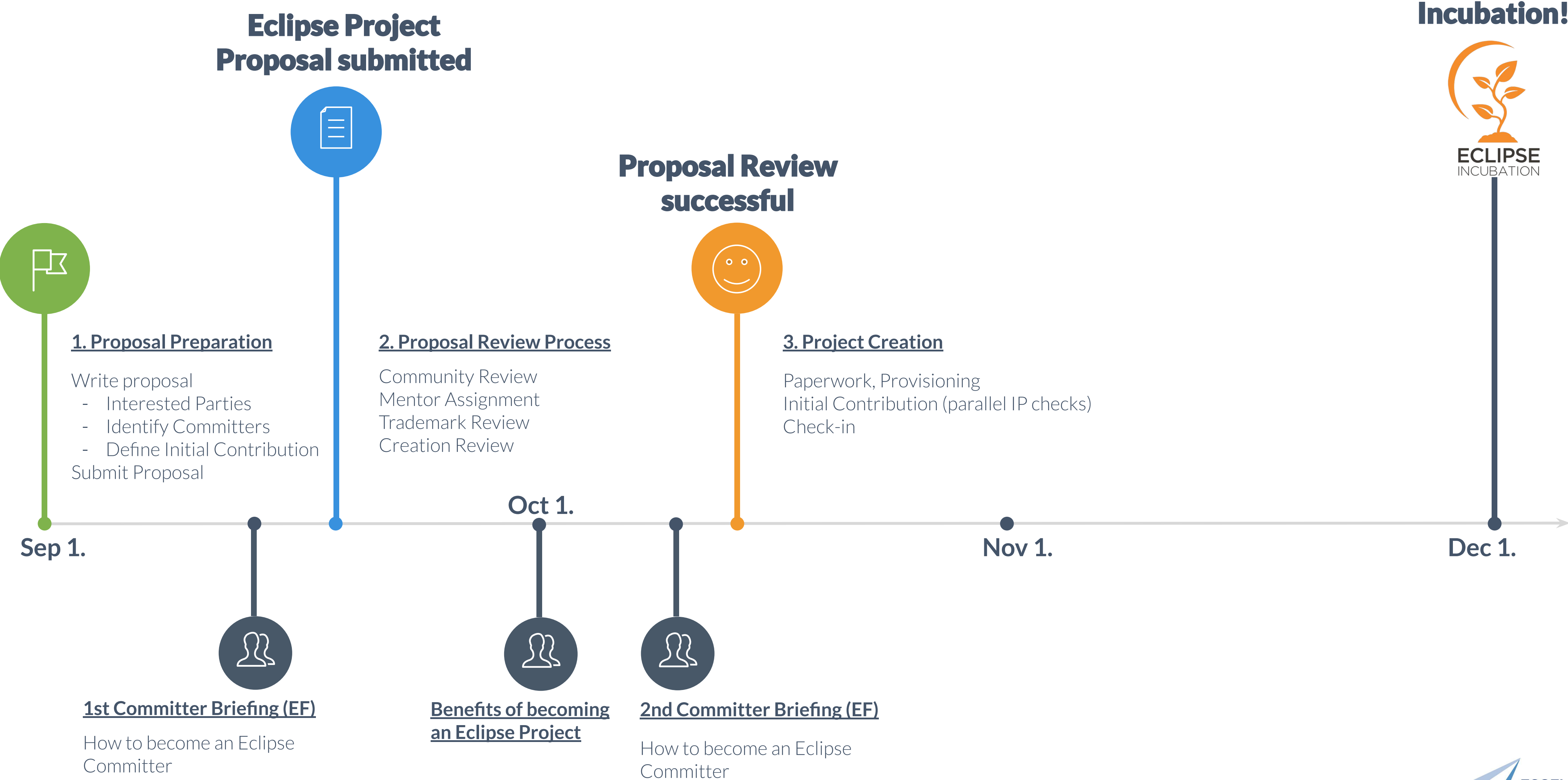
Eclipse project graduation

- Fully compliant with open source governance
- Development based on principles of openness, meritocracy and transparency
- Supporting an open, collaborative community of users and contributors

- Regular releases,
- Continuing development

Sustainable and proven Eclipse technologies





Action Items:

- Finalize & submit project proposal **(LTU, AITIA, support by EF) [by Sep 16]**
- Provide list of developers to EF **(LTU) [by Sep 6]**
- Send out doodle for 1st Committer Briefing **(EF) [by Sep 9]**
 - Fix date & agenda **(EF) [by Sep 16]**
- Benefits of becoming an Eclipse Project **(EF - Ralph Mueller) [Oct 1st TBC]**
- Additional Items?

<https://www.eclipse.org/projects/handbook/>