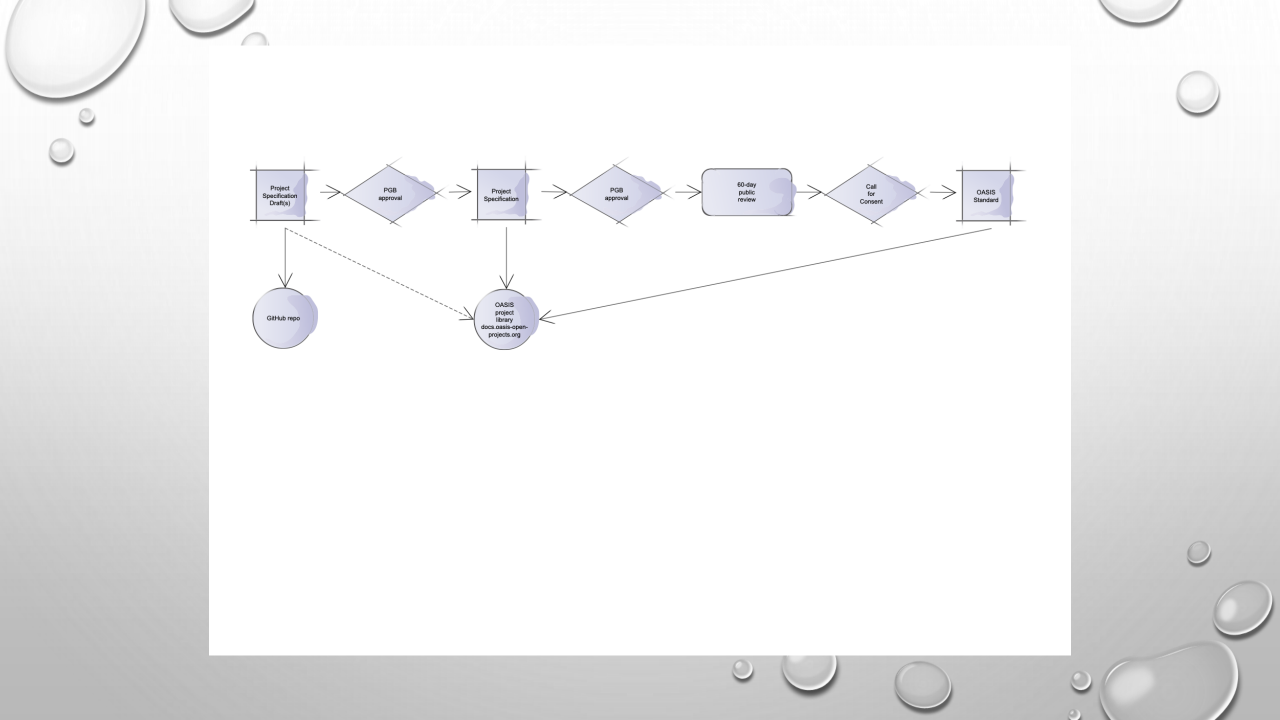
OPEN PROJECT SPECIFICATIONS AT OASIS

BASELINE TSC

JULY 02, 2020



- Described in Open Project Rules at https://www.oasis-open.org/policies-guidelines/open-projects-process#progression-of-project-work
- Specifications proceed through:
 - Project Specification Drafts produced with oversight of TSC
 - Project Specification approved by PGB
 - Submitting to OASIS as a Candidate OASIS Standard, also approved by PGB
 - OASIS Standard approved by members under a Call for Consent





PROCEDURE

- Request a spec template from OP Admin
 - Template lays out OASIS format and required content
- Decide on editor(s)
 - Editor's job is to capture the intentions of the project team/TSC
 - See Editor's Manual starting at https://docs.google.com/document/d/1|TartcAz|qidzrCxuXFFiwdRDKRipqMnNsMS24SZdjg/edit
- Create Project Specification Draft (PSD)



PROCEDURE

- TSC approves PSDs
 - TSC may request OP Admin publish PSD in project's library (docs.oasis-open.org/Ethereumoasis/baseline)
 - TSC may request OP Admin publicize PSD for review or comment
 - TSC may request structural/editorial feedback from staff/TAB
- TSC recommends PSD to PGB for consideration as a Project Specification
 - PS is an OASIS final deliverable where IPR commitments of project participants take effect



PROCEDURE

- PGB requests Special Majority Vote be run by OP Administrator
 - PS has the same standing as an OASIS Standard
 - 7 days minimum 2/3 must vote yes, no more than 1/4 nay votes
 - OP Admin publishes PS to the library and announces/promotes
- PGB can decide to advance PS to OASIS for consideration as an OASIS Standard
 - Requires minimum 3 Statements of Use and a Special Majority Vote run by OP Admin
 - The PS is made available broadly for 60-day public comment period (this is to meet WTO requirements)
- The PS is put to OASIS Members in a 14-day Call for Consent. If no objections, work becomes an OASIS Standard, eligible for submission to other SDOs if you wish



TEMPLATES

- Templates available in markdown, Google Doc, customized ReSpec, Word
 - We've been working on markdown to support rep—based spec development, particularly by OpenC2 Technical Committee
- Template has several required sections
 - Cover page metadata that we work out with editor(s)
 - Citation block
 - References section
 - Conformance clause section
 - Acknowledgments section
 - Optional safety, security, and data protection section
 - Needed for some IANA or other registrations



EXAMPLES

- Open Services for Lifecycle Collaboration https://github.com/oslc-op/oslc-specs
- OASIS library http://docs.oasis-open-projects.org/oslc-op/
- Open Command and Control (OpenC2) Language Specification https://github.com/oasis-tcs/openc2-oc2ls