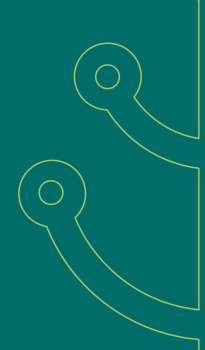


# Oversight Committee

3 October 2023



#### Responsibilities

- Coordinating the technical direction of the Green Software Foundation.
- Approving project proposals in accordance with a project lifecycle document to be developed, approved and maintained by the OC.
- Establishing community norms, workflows, or policies for releases.
- Discussing, seeking consensus, and where necessary, voting on matters that affect multiple projects.
- Making budget allocation recommendations to the Steering Committee.
- Making recommendations for changes to the Foundation's charter.

## Projects

Approving project proposals in accordance with a project lifecycle document to be developed, approved and maintained by the OC.

### Lifecycle

Proposal	Incubation	Graduated	Dormant	Deprecated	End of Life
4	9	0	2	0	1
<b>1</b>	1	-	_	_	-
2 CWG 2 SWG	1 PWG 2 CWG 3 SWG 3 OWG		1 SWG		1 SWG

#### **Proposal**

- Using software emission calculation data for organisational decision making during the development and use of technology applications swg
- 2. Certified Green Cloud Engineer Exam cwg
- 3. Green Software Maturity Matrix cwg
- 4. Software Emission Benchmark swg

CWG - Community WG

OWG - Open Source WG

PWG - Policy WG

SWG - Standards WG

#### **Incubation**

- Carbon aware SDK oswg
- 2. Carbon Cl oswg
- 3. Green Software Patterns cwg
- 4. Green Software Practitioner course cwg
- 5. Impact Engine Framework oswg
- 6. Real-Time Cloud swg
- 7. State of Green Software PWG
- 8. Software Carbon Efficiency Rating (SCER) swg
- 9. Software Carbon Intensity (SCI) specification swg

#### **Graduation Review**

1. Carbon Aware SDK 1.0 oswg

#### **Graduated**

None

#### **Dormant, Deprecated, EoL**

- Carbon Data Interchange Format oswg
- Data Center Location Carbon Tracker oswg

