Mission Statement – final proposal from the sub-committee call on Mar. 20th

Proposal for web statement: OPNFV reduces time to integrate and deploy NFV infrastructure and onboard VNF/CNFs for those who supply components and those who operationalize these platforms. The OPNFV community does this by implementing, testing and deploying tools for conformance and performance of NFV infrastructure, aligned with industry reference architectures.

Proposal for the Charter

OPNFV reduces time to integrate and deploy NFV infrastructure and onboard VNF/CNFs for those who supply components and those who operationalize these platforms. The OPNFV community does this by:

(a) implementing, testing and deploying tools for conformance and performance of NFV infrastructure, aligned with industry reference architectures,

(b) iterating on developing integrated, tested reference infrastructures (including interfaces to hardware) based on open source software, with tools of its own design and from upstream projects,

(c) contributing changes to and influencing upstream projects leveraging the reference infrastructures,

(d) building new open source components within the reference infrastructures where needed,

(e) leveraging open implementations to drive an open standards and open source ecosystem for NFV solutions,

(f) supporting and maintaining the strategic framework of the Project through the technologies made available by the organization to make the Reference Infrastructure testing, certification, and deployment a success.