

# OpenPOWER Ready™

Jeff Brown, TSC Chair
IBM Distinguished Engineer
IBM Academy of Technology member



## Announcing OpenPOWER Ready™!!



- Ecosystem Products / solutions may display badge
  - Hardware and software
  - Components, applications, and systems
  - Development and validation tools
- Participants request to use it!
- Encourage product usage in ecosystem
- Compatibility
- OpenPOWER Ready™ List





# Satisfying OpenPOWER Ready™ Criteria



- Show a product satisfies the criteria by:
  - Self Assessment
  - 2. Attending an OpenPOWER Plugfest and demonstrate completing the criteria publicly
  - 3. A 3<sup>rd</sup> Party may be used to perform the evaluation (1 or 2) on behalf of the product owner
- OpenPOWER Ready<sup>™</sup> Definition and Criteria
  - Workgroup Note detailing the program
  - http://openpowerfoundation.org/technical/openpower-ready

## OpenPOWER Ready™ Definition and Criteria

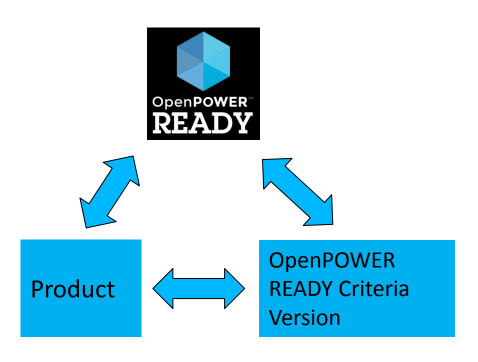


- Software
  - Operating Systems
  - Applications
- IO Adapter
- CAPI
  - CAPI Adapters
  - CAPI Applications
- System
- System Support Components

#### **OpenPOWER Ready™ Request**

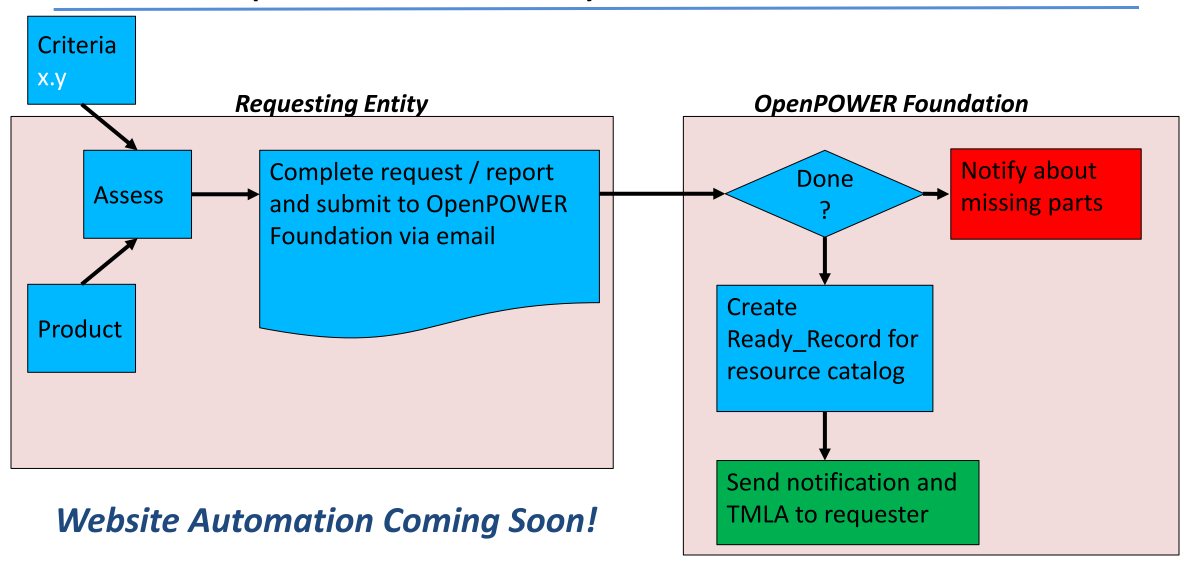


- Owner (Company, etc)
- Contact Name
- Contact email
- Product Name
- Short Product Description
- Tag String
- Product info URL
- Bitmap or vector graphic image
- OpenPOWER Ready Category (system, IO, CAPI, OS, App, etc.)
- Version of Criteria for Mark
- Completed Checklist (for category)



### OpenPOWER Ready™ Flow

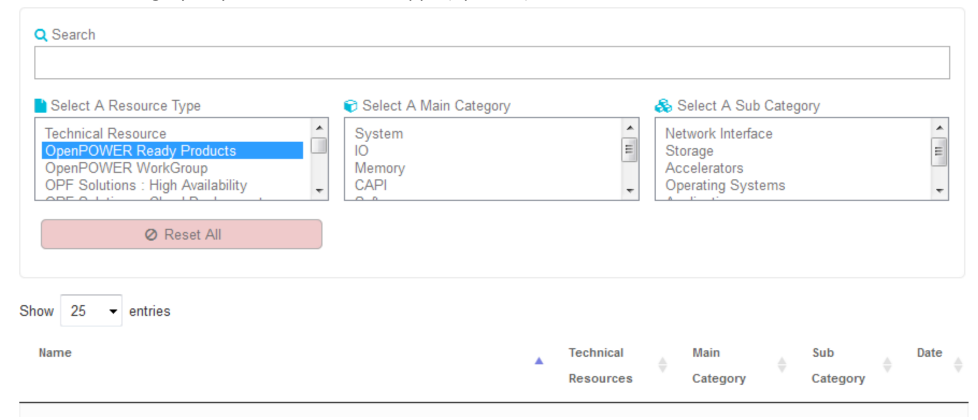




# OpenPOWER Ready<sup>TM</sup> List



- Resource Catalog Search
  - Resource Type: OpenPOWER Ready
  - Main Category: <System, IO, CAPI, OS, App> (optional)



## OpenPOWER Ready™ Workgroup



- Chair: TBD
- Kickoff Meeting Scheduled Nov 2
- Projects:
  - Enhance and Maintain the Definition and Criteria Document
  - Plan and hold OpenPOWER Ready™ PlugFests
  - Outreach to potential product developers
    - Aligned with the OpenPOWER Foundation Marketing Committee





# Thank You!

Join the OpenPOWER Foundation and WG!
Help us enhance the Definition and Criteria!
Be a supplier of OpenPOWER Ready products!