

Privately Funded Projects with IACMI

Jarrold D. Blue, JD

Contracts Coordinator

February 1, 2017



**Colorado:
Wind Turbines**

PURDUE
UNIVERSITY

**Indiana: Innovative Design,
Predictive Modeling, and
Simulation**



MICHIGAN STATE
UNIVERSITY

Michigan: Vehicles

**Ohio:
Compressed Gas
Storage**

UDRI

UNIVERSITY
of DAYTON
RESEARCH
INSTITUTE



**VANDERBILT
UNIVERSITY**

**Tennessee:
Composite
Materials
and Process
Technology**



THE
COMPOSITES
INSTITUTE

UK University of
Kentucky

THE UNIVERSITY of
TENNESSEE **UT**
KNOXVILLE

**OAK
RIDGE**
National Laboratory

What are Privately Funded Projects?



- ◆ Provide a means for organizations to acquire research, development, and technology demonstration assistance at/from IACMI Technology Area Facility (TAF)
- ◆ PFPs are fully paid for by Sponsor Party without federal/state/cost-share funds
- ◆ New IACMI project pathway

What is the Benefit to the Member?



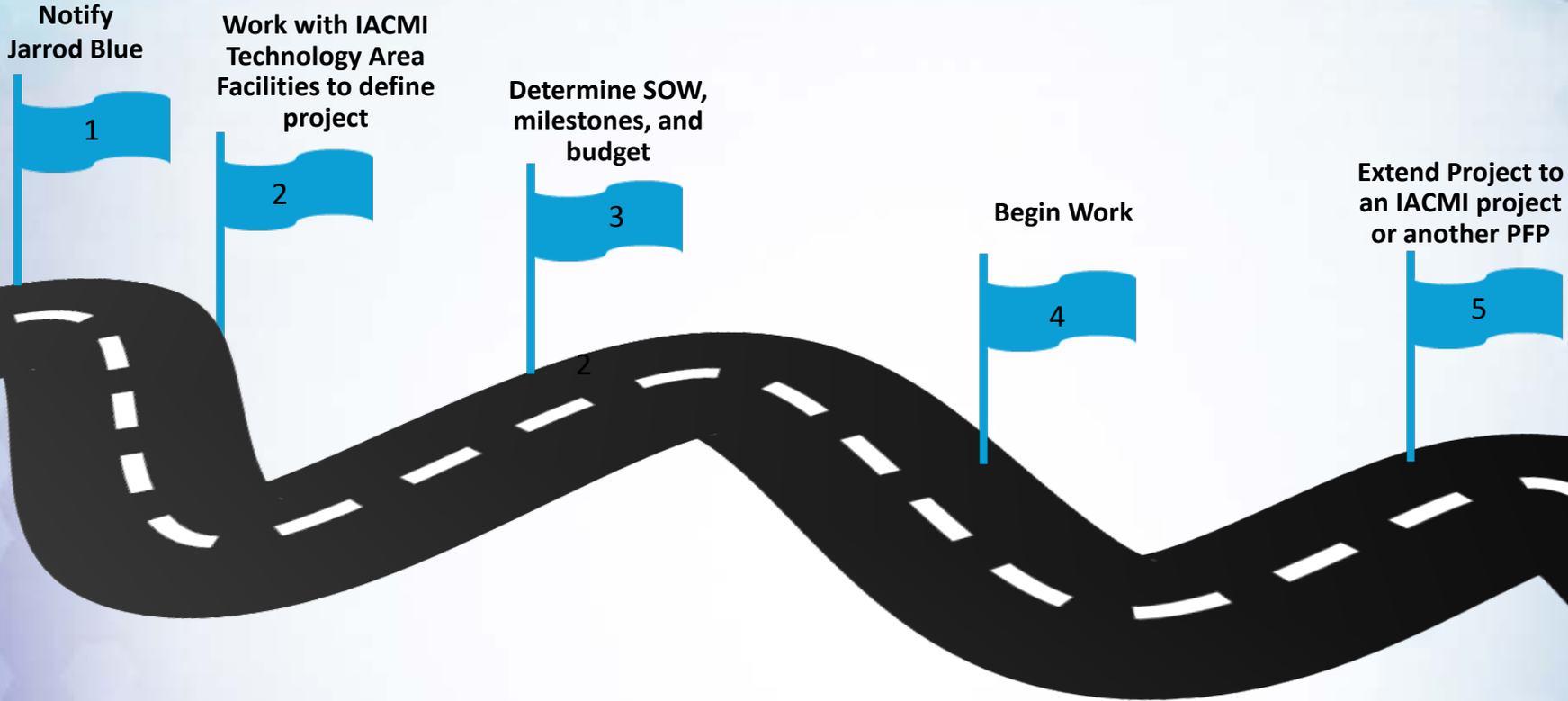
- Fast Start
- Short Agreement- 14 pages
- Focused on needs of Sponsoring partner(s)
- Work can serve as a precursor to an enterprise or technical collaboration project
- IACMI will manage negotiations between provider partners and sponsor partner (s)
- Reporting to IACMI is minimal

PFP IP Terms



- ◆ Sponsor of PFP owns IP it generates.
- ◆ No prescribed requirements for making Sponsor-owned IACMI IP available to IACMI members at large.
- ◆ The funding party (or parties) will own or have an option to obtain an exclusive license to the IP generated by University or National Lab Partners
- ◆ Participating parties retain non-exclusive, royalty-free license for internal research and academic purposes
- ◆ **Note: IP Provisions can be modified by agreement of all participating parties.**

Fast Track to Privately Funded Projects



Potential Speedbumps:

Determining budget and milestones for project

Legal review of privately funded project agreement

What would be a good PFP?



Common PFP Scenarios:

- Project that would like to take advantage of multiple TAFs
- Preliminary Work prior to pursuing an IACMI project
- cvfHUB (Purdue Univ.): Resources that may be used only for IACMI work, may be used for PFPs
- Vehicle Scale Up Facility: Make use of the 4,000 ton press

Questions

Jarrold D. Blue, JD

2360 Cherahala Blvd.
Knoxville, TN 37932
865-946-1712

jblue@iacmi.org