



PRC Membership & Benefits

Dean Sutter

PRC Expanded Benefits Model



PRC Membership

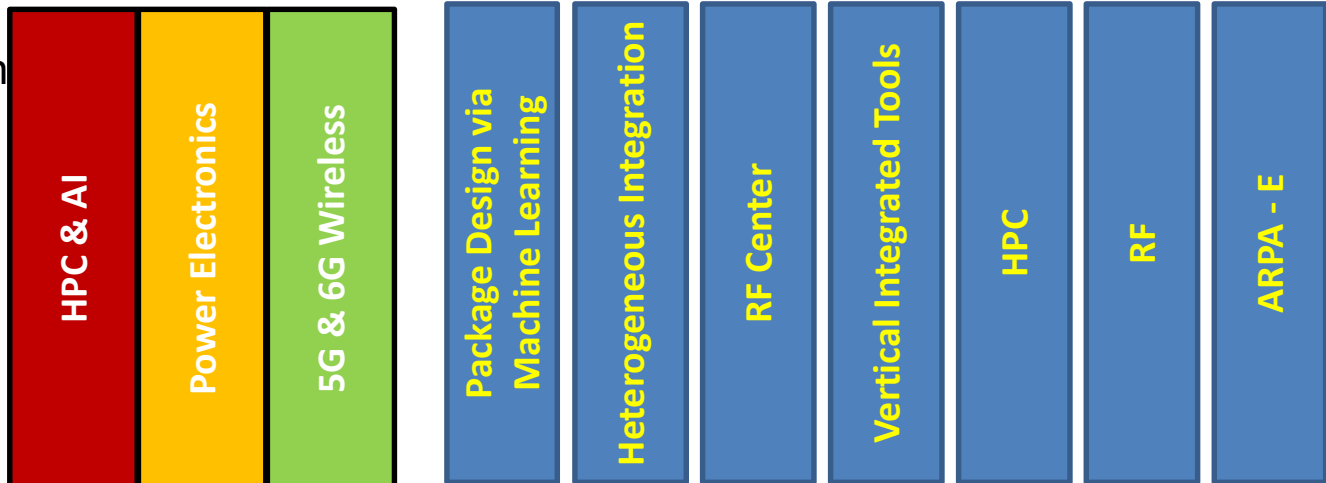
- \$100K – Full
- \$65K – Student
- \$25K – Supply Chain

Large Multi-year Programs

- NSF CAEML • \$50K
- SRC JUMP • N/A
- DoD SHIP • N/A
- DARPA CHIPS • N/A
- DARPA DRBE • N/A
- DoD • N/A
- DoE • N/A

 GT Proprietary Information to Center or Program Members:

- NERF IP Licenses
- Advanced Access
- Project Mentorship
- Supply Chain Engagement
- Targeted Student Access



 Knowhow and Information published in public domain:

- New Technical Info
- More Student Access
- Expanded Faculty Expertise
- Available without added \$



Georgia Tech PRC

Industry Consortium Membership Options

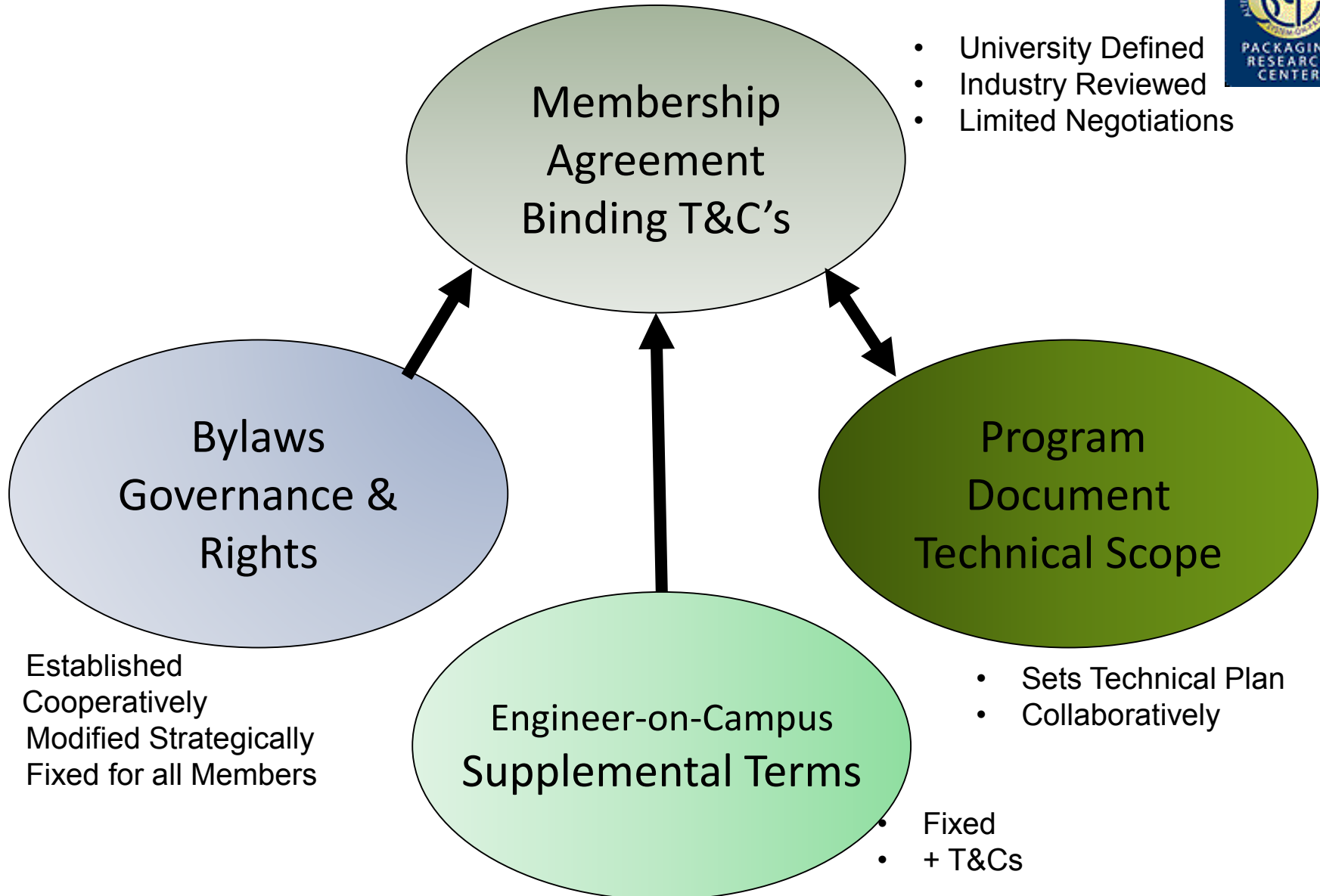


Key Benefits	Technology Development Membership	Student Recruitment Membership	Supply Chain Membership
<ul style="list-style-type: none"> In-person review of all PRC technologies every 6 months 	Yes	Yes	Yes
<ul style="list-style-type: none"> Detailed updates (Webinars) 	Yes	--	--
<ul style="list-style-type: none"> Customized R&D project 	Yes	--	--
<ul style="list-style-type: none"> Process development of supply chain materials 	Yes	--	Yes
<ul style="list-style-type: none"> Roadmap and standards development 	Yes	--	--
<ul style="list-style-type: none"> Commercialization path by supply chain companies 	Yes	--	Yes
<ul style="list-style-type: none"> Tool placement and evaluation for application 	Yes	--	--
<ul style="list-style-type: none"> Dispatch engineer to GT campus 	Yes	--	--
<ul style="list-style-type: none"> IP Rights: non-exclusive, royalty-free 	Yes	--	--
<ul style="list-style-type: none"> Graduate student recruiting 	Yes	Yes	--
<ul style="list-style-type: none"> Co-authorship of journal papers 	Yes	--	Yes
<ul style="list-style-type: none"> Influence on R&D projects 	Yes	--	--
<ul style="list-style-type: none"> PhD student research support 	Yes	Yes	--
Annual Membership Cost	\$100K US	\$65K US	\$25K US

Membership Document Strategy



- University Defined
- Industry Reviewed
- Limited Negotiations



- Established Cooperatively
- Modified Strategically
- Fixed for all Members

- Sets Technical Plan
- Collaboratively

- Fixed
- + T&Cs

Membership Document Set Details



Agreement + Bylaws + Program Document

Terms and Conditions

- Entities Definition
- Payment/Billing
- Governing Law
- 1 Way Out NDA
- Start/Stop Dates
- Duration 2Yr – Opt Out
- Prime Contacts
- Indemnification

Governance

- Operations/Structure
- Dues & Benefits
 - Voting
 - FIP Rights
 - BIP Rights
 - Joint Rights
 - IAB
- Definitions
- Publications

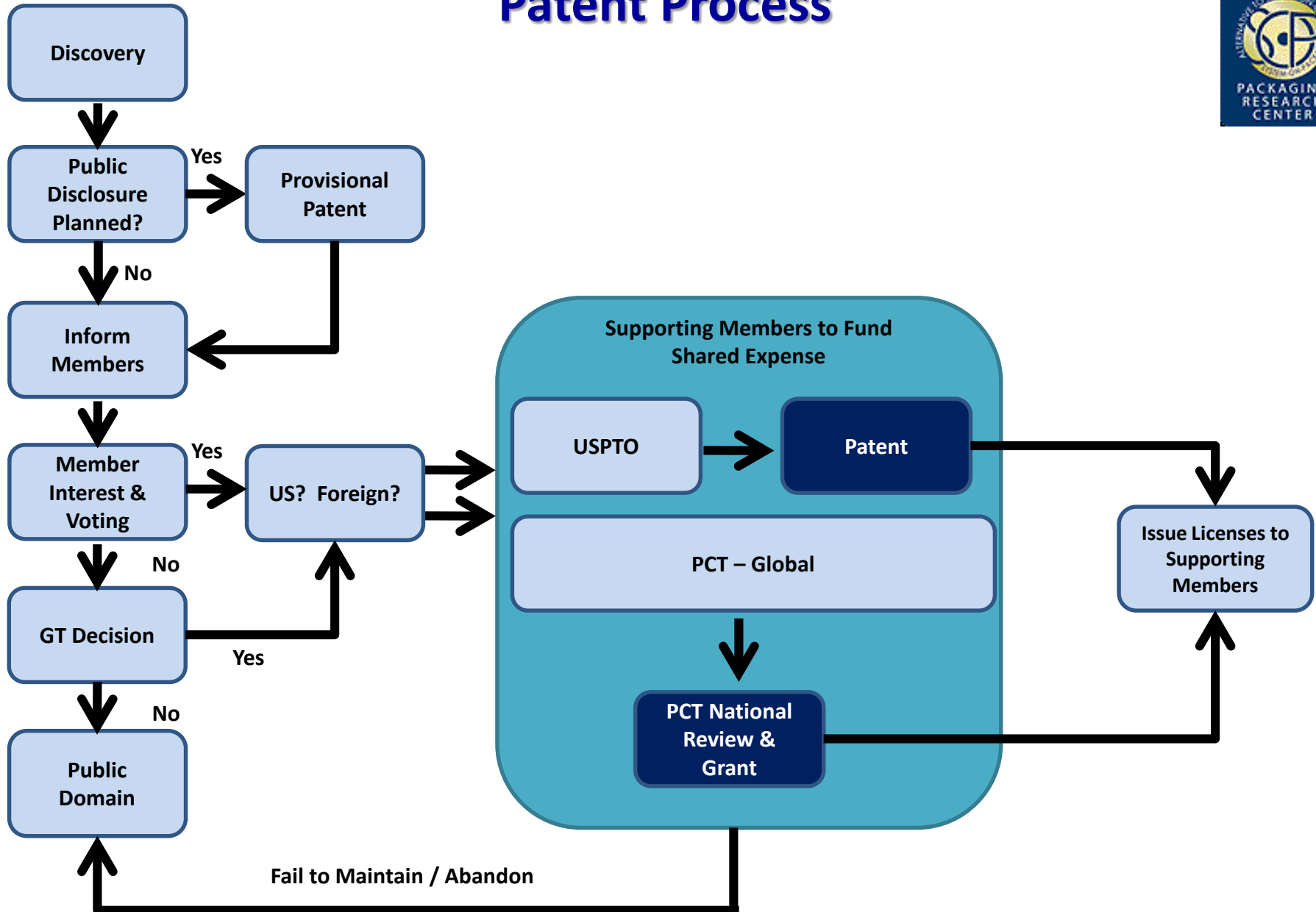
Technical Scope

- 2yr Program Overview
- Thrust Descriptions
- Projects Proposed
- Milestones
- Deliverables

- Maintain the level playing field for all members
- Uses a common agreement across IEN



Patent Process





Questions/Discussion

Dean Sutter - dean.sutter@ien.gatech.edu
Carol Mills – carol.mills@ien.gatech.edu