# Bioengineering Partnerships with Industry (BPI)

**White Paper for BPI Applications with Direct Costs ≥ $500,000/year**

**Note: NIBIB limits BPI applications to Direct Costs ≤ $600,000/year**

Program Announcement: <https://grants.nih.gov/grants/guide/pa-files/PAR-22-123.html>

|  |  |
| --- | --- |
| Project Title |  |
| PD/PI Name |  |
| MPI Name(s) |  |
| Email Address |  |
| Institution |  |
| Date Submitted |  |

Application Type:

|  |
| --- |
| Background ***Including Significance, Innovation, and Impact*** – approximately 1 page |
|  |

|  |
| --- |
| Specific Aims, Endpoint, and Deliverables – approximately 1 page |
|  |
| Longer-Term Vision and Target Deliverables Beyond Current Budget Period ***only if intend to utilize the future competitive renewal (only allowed one-time renewal)*** – not to exceed 1/2 page |
|  |
| Roles and Involvement of Academic Partners – approximately 1/2 page |
|  |
| Roles and Involvement of Industrial Partners – approximately 1/2 page |
|  |
| Quantitative Milestones and Timeline – not to exceed 1 page |
|  |
| Academic-Industrial Leadership Plan ***Must involve both academic and industrial partners*** – approximately 1/2 page |
|  |

|  |
| --- |
| Preliminary Results ***new and renewal applications*** – not to exceed 1 page |
|  |

|  |
| --- |
| Progress Report ***If renewal*** – not to exceed 1 page |
|  |

|  |
| --- |
| Introduction Addressing the Review Comments ***If resubmission*** – not to exceed 1 page |
|  |

|  |
| --- |
| References – not to exceed 1 page |
|  |

|  |
| --- |
| Budget Justification Including Efforts for PIs and Key Investigators ***not to exceed $600,000 direct costs per year*** – not to exceed 1 page |
|  |

|  |
| --- |
| Estimated Budget Table (Years 1-5) \*\* – not to exceed 1 page  *\*\* Must use the “BPI White Paper Budget Table Template” from NIBIB website, provide the excel file separately* |
|  |

|  |
| --- |
| NIH Biosketches ***Including the role in the project for PIs and key academic and industrial investigators*** |
|  |