



PHASE 2: 2.1

## EOI Online Submission Outline

December 2024

*Revised on May, 2026*

### Section 1: Basic Applicant Information

**IMPORTANT:** This section is evaluated on a Pass/Fail basis. It does not earn points toward your technical score, but a "Fail" here will disqualify your proposal from being reviewed.

- Lead Organization (Official Name): [Enter organization name]
- Focal Person (Name & Job Title): [Enter name, designation]
- Contact Phone: [Enter phone number]
- Official Email: [Enter email]
- Office Address: [Enter full address]

### Section 2: Problem & Solution (400–600 words | Upload up to 3 images | Weight: 5% + 20%)

- Context & Pain Point (Problem Definition – 5%):  
[Clearly define the specific industry problem, its impact on the sector, and why addressing it is critical for current operations.]
- Proposed RDI Solution (Tech Plausibility – 20%):  
[Present the proposed technological or Research, Development, and Innovation (RDI) solution, explaining the underlying logic that makes it technically plausible.]
- Image Uploads (Max 3):

### Section 3: Industry Partner (150–200 words | Weight: 10%)

- Industry Partner Name: [Enter name]
- Industry Profile & Context:  
[Brief profile and the industry context they operate in.]
- Role in the R&D Project:  
[What they will contribute—site, data, operations, testing, co-funding/in-kind, adoption.]

### Section 4: Academic Partner (150–200 words | Weight: 10%)

- Academic Partner Name & Institution: [Enter name, university/institute]
- Research Team & Facilities:  
[Team strength, lab/facilities, equipment, capability relevant to the project.]
- Partnership History (if any):  
[Previous collaboration evidence/results, if applicable.]

### Section 5: Ongoing Value (150–200 words | Weight: 10%)

- Value Proposition / Economic Impact:  
[Efficiency gains, cost reduction, productivity, quality improvement, safety advantages—state measurable value where possible.]

Section 6: Ethical & Sustainable Growth (200–300 words | Weight: 10%)

- Ethics & Sustainability Contribution:  
[How it supports ethical practices and sustainable development: cleaner production, safer working conditions, ESG compliance, reduced waste/energy/emissions, responsible data use, etc.]

Section 7: Higher-Skilled Jobs (250–300 words | Weight: 10%)

- Future High-Skilled Job Opportunities:  
[List the skilled roles likely to emerge (e.g., data analyst, AI engineer, process engineer, quality specialist, automation technician, R&D chemist).]
- Training & Skill Development Needs:  
[What training/certification/upskilling is required, and who will deliver it?]

Section 8: Future Research & Curriculum (200–300 words | Weight: 10%)

- Academic Integration & Sector Learning:  
[How it will shape future research, upgrade curriculum, create lab modules, internships, thesis topics, and industry-student engagement.]

Section 9: Work Plan & Timeline (150–200 words | Weight: 5%)

- 12-Month Work Plan (Phases & Milestones):  
[Provide a clear high-level timeline: Phase 1 → Phase 2 → Phase 3 → Pilot/Validation → Reporting, with key milestones.]

Section 10: Industry Transformation (200–300 words | Weight: 10%)

- Long-Term Sector Transformation for Bangladesh:  
[How it catalyzes modernization, scalability/replication, competitiveness, export readiness, productivity leap, and diffusion across the sector.]

*Total maximum word count: 2600 words*