



Guidelines & Application Format for Inviting Expressions of Interest (EOI) for Mission-Oriented Technology Development, Demonstration and Commercialization Projects

1.0 Introduction

- 1.1 The Centre for High Technology (CHT), the technology arm of the Ministry of Petroleum and Natural Gas (MoP&NG), Government of India, promotes innovation, technology development and commercialization in the hydrocarbon and energy sectors. CHT also coordinates the activities of the Scientific Advisory Committee (SAC) on Hydrocarbons, comprising eminent scientists, academicians and industry experts, to advance the application of science and technology in the energy sector.
- 1.2 India's long-term energy security and technological self-reliance require the development and deployment of indigenous technologies that reduce dependence on imported technologies, equipment and process know-how. While significant progress has been made in research and innovation, many promising technologies do not progress beyond laboratory-scale validation to demonstration and commercial deployment.
- 1.3 MoP&NG is developing a national program to accelerate research, development and innovation in the oil, gas and adjacent sectors to support India's target of self-sufficiency and energy security. As part of the national program, CHT invites the first tranche of Expressions of Interest (EOIs) for mission-oriented Technology Development, Demonstration and Commercialization Projects in areas of strategic importance to the energy sector. The objective is to identify and support a limited portfolio of high-impact technologies with proven technical feasibility and strong potential for scale-up, demonstration and commercialization.
- 1.4 The proposals received shall be evaluated by the Scientific Advisory Committee (SAC) and, based on its recommendations, a select portfolio of approximately 5–6 projects shall be considered for support by the Executive Committee (EC) / Governing Council (GC) of CHT.
- 1.5 The selected projects are expected to contribute to national priorities such as energy security, import substitution, indigenous technology development, decarbonization and creation of globally competitive technology solutions for the Indian energy sector.

2.0 Guidelines for inviting R&D proposals through EOI:

2.1 Objectives:

- a. To identify and support a limited number of high-impact technologies of strategic importance to the energy sector for scale-up, demonstration and commercialization.



- b. To promote the development and deployment of indigenous technologies that enhance India's energy security and contribute to import substitution.
- c. To accelerate the transition of promising technologies from advanced development stages to demonstration-scale validation and commercial deployment.
- d. To foster collaboration among Industry, Public Sector Undertakings (PSUs), Academic Institutions, Start-ups and R&D Organizations for technology development and commercialization.
- e. To facilitate the development of commercially viable technology solutions that deliver measurable economic, environmental and strategic benefits to the energy sector.
- f. To support technologies aligned with national priorities, including decarbonization, digital transformation, circular economy and sustainable energy development.
- g. To create globally competitive indigenous technologies and intellectual property that strengthen India's technological self-reliance and industrial competitiveness.

3.0 Project Proposals:

- 3.1 CHT invites Expressions of Interest (EOIs) from eligible entities for undertaking Technology Development, Demonstration and Commercialization Projects in the hydrocarbon and energy sectors. The proposals should be aimed at development, scale-up, validation or deployment of technologies, products, processes, materials, equipment or digital solutions.
- 3.2 The proposed projects should have established technical feasibility and a clearly defined implementation plan, including project deliverables, timelines and industry participation, wherever applicable.
- 3.3 Projects supported under this EOI are expected to be of strategic significance and demonstration-oriented in nature, with clear potential for deployment across the energy sector and generation of measurable economic, technological or societal benefits.

4.0 Support Provided

- 4.1 CHT may provide financial assistance of up to 50% of the approved project cost for eligible Technology Development, Demonstration and Commercialization Projects. The balance project cost shall be contributed by the Applicant, Industry Partner(s) and/or other participating organizations.
- 4.2 Financial assistance may be provided for activities including, but not limited to:
 - a. Technology development, engineering and scale-up activities.
 - b. Establishment, modification or operation of pilot and demonstration facilities.



- c. Procurement of equipment, instruments, materials and consumables required for project execution.
- d. Product testing, performance evaluation, field validation and certification.
- e. User trials and demonstration under operating conditions.
- f. Preparation of technology packages, engineering documentation and other activities necessary for commercialization.

4.3 Within the overall ceiling of 50% of the approved project cost, the financial assistance shall be determined based on technology maturity, project outcomes, commercialization potential, strategic relevance and commitment of participating organizations.

4.4 The normal duration of a project shall not exceed 36 months. Projects requiring longer duration may be considered only in exceptional circumstances with adequate justification.

5.0 Eligibility Criteria

5.1 The following entities shall be eligible to submit proposals under this EOI:

- a. Industries, including Private Sector Companies and Public Sector Undertakings (PSUs).
- b. Academic Institutions of national importance, including IITs, NITs, IISc, IIPE, RGIPIT and other recognized universities and technical institutions, with mandatory participation of an Industry Partner/PSU.
- c. CSIR Laboratories, DSIR-recognized Research Institutions, National Laboratories and other Government-supported R&D organizations, with mandatory participation of an Industry Partner/PSU.
- d. Start-ups, MSMEs and technology-based enterprises engaged in the development of innovative products, processes or technologies relevant to the energy sector, with mandatory participation of an Industry Partner/PSU.
- e. Consortia comprising Industries, Academic Institutions, R&D Organizations and Start-ups.
- f. Individual Innovators/Researchers, provided the proposal is supported by an Industry Partner/PSU with a firm commitment towards project implementation, co-funding and technology deployment.

5.2 In addition to the above, all proposals shall satisfy the following requirements:

- a. The proposed technology should have achieved a minimum Technology Readiness Level (TRL)-4. Appropriate documentary evidence supporting the claimed TRL status shall be submitted along with the proposal.



- b. Preference shall be accorded to technologies at TRL-5 and above with demonstrated potential for scale-up, demonstration and commercialization.
- c. The proposed project should target advancement of the technology to a higher Technology Readiness Level (TRL) during the project period, with clearly defined milestones and deliverables for achieving the targeted TRL.
- d. An Industry Partner/Commercialization Partner shall be identified for all projects and shall actively participate in project execution, demonstration and commercialization activities.
- e. The Industry Partner shall provide a Letter of Commitment indicating its role, resource commitment and contribution towards deployment and commercialization of the technology. The supporting documents of the same shall be provided during submission against the EoI.
- f. The Industry Partner shall nominate a responsible officer for participation in project reviews and commercialization planning.
- g. The Applicant and participating organizations shall contribute a minimum of 50% of the approved project cost through financial and/or in-kind contributions, as applicable.
- h. Proposals focused primarily on basic research, exploratory studies, literature surveys or technologies below TRL-4 shall not ordinarily be considered under this EOI.

6.0 Application Procedure

- a. Proposals are invited from eligible entities in accordance with the eligibility criteria specified under this EOI.
- b. Applications shall be submitted through the CHT R&D Portal (<https://event.cht.gov.in/rnd>) and/or the Manthan Portal of the Office of the Principal Scientific Adviser (PSA), Government of India.
- c. The proposal shall be submitted in the prescribed format provided in Annexure-3, along with all supporting documents and declarations specified therein. Applicants shall submit a duly completed Project Information Sheet (Ref. Annexure-3) as the first page of the proposal."
- d. Incomplete applications or applications not meeting the eligibility requirements may be rejected without further consideration.
- e. For any clarification, applicants may contact:
gaurav.lunawat@cht.gov.in
lav.kr@cht.gov.in



- f. Submission of a proposal under this EOI shall not confer any right for financial assistance. Only those proposals recommended by the Scientific Advisory Committee (SAC) and approved by the competent authority shall be considered for support.

7.0 Procedure for Evaluation, Selection and Execution of Proposals

- a. All proposals received shall be scrutinized by CHT to assess eligibility, completeness of submission and conformity with the requirements of this EOI. Additional information or clarifications, if required, may be sought from the applicant.
- b. CHT may constitute a Screening committee comprising of domain experts from industry, academia, R&D organizations and Government agencies for preliminary evaluation of proposals.
- c. The Applicant / Principal Investigator (PI) shall make a detailed presentation before the Screening Committee covering the technical aspects, current technology maturity, implementation strategy, project deliverables, commercialization roadmap, timelines, project cost and expected benefits.
- d. The Screening Committee shall evaluate the proposals and may recommend modifications, additional studies or restructuring of the project scope, wherever considered necessary.
- e. Based on the evaluation, the Screening Committee shall shortlist suitable proposals for consideration by the SAC.
- f. The SAC shall evaluate the shortlisted proposals and recommend projects for support based on their strategic relevance, technology maturity, commercialization potential, industry participation and expected impact on the energy sector.
- g. The recommendations of the SAC shall be placed before the Executive Committee (EC) / Governing Council (GC) of CHT for approval.
- h. Upon approval, CHT shall execute a Memorandum of Agreement (MoA) with the participating organizations and Industry Partner(s). A Project Monitoring Committee (PMC) / Project Steering Committee (PSC) may be constituted for monitoring project implementation.
- i. Financial assistance shall be released in accordance with the approved milestone-based implementation plan and the terms of the MoA.
- j. The progress of the project shall be periodically reviewed by the PMC/PSC. Corrective actions, wherever required, may be recommended to ensure timely achievement of project objectives and milestones.



- k. Upon completion of the project, the PI and Industry Partner shall submit a final project report detailing the technical outcomes, demonstration results, commercialization readiness and recommendations for further deployment.
- l. The SAC shall review the project outcomes and recommend project closure, continuation, scale-up or foreclosure, as applicable.
- m. Any intellectual property generated under the project and any associated license fee, royalty or revenue shall be governed by the provisions of the MoA and the applicable Intellectual Property (IP) framework approved by CHT.
- n. Assets created or acquired through project funding shall be utilized in accordance with the provisions of the MoA, such directions as may be issued by CHT from time to time.

8.0 Evaluation Criteria for Shortlisting of Proposals

- 8.1 Preference shall be accorded to projects capable of achieving pilot-scale validation, demonstration-scale deployment, technology licensing, commercial adoption or creation of deployable technology packages within the project duration.
- 8.2 The Screening Committee and the Scientific Advisory Committee (SAC) shall evaluate the proposals based on the following criteria. The weightages indicated below are illustrative and may be modified by CHT/SAC, if considered necessary.

S. No.	Evaluation Criteria	Weightage (%)
1	Strategic relevance to the energy sector and alignment with national priorities, including energy security, technological self-reliance and sustainability	10
2	Technology maturity (TRL), technical feasibility and readiness for scale-up and demonstration	15
3	Degree of innovation and potential as a breakthrough or game-changing technology	5
4	Commercialization potential, market opportunity and business case	20
5	Industry participation, commitment and contribution towards project execution and commercialization	10
6	Import substitution potential, foreign exchange savings and contribution towards indigenous technology development	10
7	Expected economic, environmental and societal benefits, including energy efficiency, emissions reduction and resource conservation	10
8	Quality of project implementation plan, milestones, deliverables, timelines and risk mitigation strategy	10
9	Capability, experience and track record of the Applicant, Industry Partner and participating organizations	3
10	Financial viability, reasonableness of project cost and funding structure	2
Total		100



9.0 Technology Maturity and Commercialization Requirements

All proposals submitted under this EOI shall satisfy the following requirements:

- a. The proposed technology should have achieved a minimum Technology Readiness Level (TRL)-4. Appropriate documentary evidence supporting the claimed TRL status shall be submitted along with the proposal. Preference shall be accorded to technologies at TRL-5 and above.
- b. The proposal shall include a roadmap outlining the activities proposed for technology scale-up, demonstration and commercialization.
- c. The proposal shall identify the proposed demonstration site(s), pilot facilities and end-user organizations, wherever applicable.
- d. The proposal shall provide a commercialization plan covering the target market, prospective users, deployment strategy and implementation timeline.
- e. The proposal shall include an assessment of the expected economic, environmental and strategic benefits of the technology, including potential for import substitution, energy efficiency improvement, emissions reduction and other sectoral benefits, wherever applicable.
- f. Applicants shall provide quantitative estimates of the expected benefits, wherever feasible, including market potential, foreign exchange savings, carbon emission reduction and deployment opportunities.
- g. The following categories of proposals shall ordinarily not be considered under this EOI:
 - i. Technologies below TRL-4.
 - ii. Literature surveys, theoretical studies and academic investigations without a clear deployment pathway.
 - iii. Consultancy assignments and routine engineering studies.
 - iv. Projects lacking demonstrable commercialization potential.

10.0 General Conditions

CHT reserves the right to accept, reject, modify or withdraw this EOI, in whole or in part, at any stage without assigning any reason thereof.

Annexure-1**I. Technology Readiness Levels (TRLs)**

Technology Readiness Levels (TRLs) provide a systematic framework for assessing the maturity of a technology from concept development to commercial deployment. The framework comprises nine levels, ranging from TRL-1 (basic research) to TRL-9 (successful commercial operation).

As a technology progresses through successive TRLs, technical uncertainty and implementation risks reduce, while confidence in scale-up, deployment and commercialization increases. The TRL framework is widely used to evaluate technology maturity and readiness for industrial adoption.

II. Technology Readiness Levels

TRL	Description
TRL-1	Basic Research – Fundamental principles observed and reported.
TRL-2	Technology Concept Formulated – Technology concept and potential applications identified.
TRL-3	Proof-of-Concept – Analytical and experimental validation of critical functions and characteristics.
TRL-4	Laboratory Validation – Prototype or process validated under laboratory conditions.
TRL-5	Relevant Environment Validation – Prototype or process validated in a relevant operating environment.
TRL-6	Pilot/Demonstration System – Technology demonstrated at pilot scale in an operationally relevant environment.
TRL-7	Pre-Commercial Demonstration – Integrated system demonstrated under near-commercial operating conditions.
TRL-8	First Commercial Deployment – Technology proven and ready for commercial application.
TRL-9	Commercial Operation – Technology successfully deployed and operating under commercial conditions.

III. Applicability under the Present EOI

The objective of this EOI is to support technologies that are capable of progressing towards demonstration, deployment and commercialization.

Accordingly:

- Technologies proposed under this EOI should have achieved a minimum TRL-4.
- Preference shall be accorded to technologies at TRL-5 and above.
- Applicants shall provide documentary evidence supporting the claimed TRL status.



- d. The current TRL and the target TRL proposed to be achieved through the project shall be clearly indicated in the proposal.
- e. Technologies below TRL-4 shall ordinarily not be considered under this EOI.

IV. Scale-up and Commercialization Considerations

Progression from TRL-4 onwards generally requires active participation of Industry Partners, technology deployment agencies and end-users to facilitate pilot-scale validation, demonstration and eventual commercialization.

Accordingly, proposals should demonstrate:

- Technical feasibility and scalability of the technology.
- Availability of suitable demonstration facilities and deployment pathways.
- Industry participation and commitment towards implementation.
- Commercial viability and market potential.
- Potential contribution towards energy security, import substitution and indigenous technology development.
- Availability of financial, technical and managerial resources required for successful execution and deployment.

The proposed project should clearly establish how the technology will progress from its current TRL to the targeted TRL through the activities envisaged under the project.

Strategic Technology Areas for Funding Support

Proposals under this EOI should address technologies of strategic importance to the hydrocarbon and energy sectors and demonstrate potential for scale-up, deployment and commercialization. Illustrative thematic areas are provided below; however, proposals addressing other emerging technologies relevant to the objectives of the EOI may also be considered.

A. Energy Security and Indigenous Technology Development

1. Indigenous refining and petrochemical technologies.
2. Value addition to refinery streams and petrochemicals.
3. Indigenous catalysts, adsorbents, specialty chemicals and process additives.
4. Technologies for enhancing recovery and utilization of domestic hydrocarbon resources, including shale gas, coal bed methane (CBM) and gas hydrates.
5. Technologies for reducing dependence on imported equipment, materials, process technologies and know-how.
6. Technologies for improving efficiency, reliability, safety and operational performance of hydrocarbon facilities.

B. Energy Transition and Decarbonization

7. Carbon Capture, Utilization and Storage (CCUS).
8. Hydrogen production, storage, transportation and utilization.
9. Fuel cell technologies.
10. Sustainable Aviation Fuel (SAF) and advanced biofuels.
11. Carbon management, emissions reduction and low-carbon process technologies.
12. Electrification and clean energy technologies relevant to the energy sector.

C. Circular Economy and Resource Efficiency

13. Waste-to-fuels and waste-to-energy technologies.
14. Waste-to-wealth technologies covering municipal, sewage, plastic, agricultural and industrial wastes.
15. Biomass valorisation and bio-oil upgrading.
16. Water conservation, recycling and wastewater treatment technologies.
17. Technologies for resource recovery and circular utilization of industrial by-products and wastes.

D. Alternative Fuels and Advanced Energy Systems

18. Gasification of coal, pet-coke, biomass, municipal waste and other feedstocks.
19. Syngas production, purification and valorization.
20. HCNG blending, transportation and associated infrastructure.
21. Advanced batteries and energy storage systems.
22. Renewable energy integration and hybrid energy systems.

E. Digital and Smart Energy Technologies

23. Industry 4.0 technologies for the energy sector.
24. Artificial Intelligence (AI), Machine Learning (ML) and Advanced Analytics.
25. Digital twins, simulation and process optimization technologies.
26. Predictive maintenance, asset integrity management and reliability enhancement technologies.
27. Automation, robotics and autonomous inspection systems.
28. Cybersecurity solutions for industrial and energy infrastructure.

F. Emerging and Frontier Technologies

29. Biotechnology applications in the energy and hydrocarbon sector.
30. Nanotechnology-based solutions for energy, petrochemical and environmental applications.
31. Advanced materials for energy conversion, storage and transportation.
32. Emerging technologies with potential to significantly enhance energy security, sustainability, competitiveness or technological self-reliance.

G. Other Strategic Technologies

33. Any other technology area considered relevant by CHT, SAC, MoP&NG or the Government of India in furtherance of national priorities relating to energy security, technological self-reliance, sustainability and industrial competitiveness.

Note:

Preference may be accorded to technologies that:

- a. Have demonstrated technical feasibility and possess a clear pathway towards demonstration and commercialization.
- b. Noval and first of a kind technologies.
- c. Contribute to energy security, import substitution and indigenous technology development.
- d. Have the potential for deployment across multiple industrial facilities and sectors.
- e. Deliver measurable economic, environmental or strategic benefits.
- f. Demonstrate strong industry participation and commitment towards deployment and commercialization.

Format for Submission of R&D Project Proposal

Development, Demonstration and Commercialization Project Proposal

The proposal shall contain the following information:

I. Project Details

1. Project Title.
2. Executive Summary (maximum 2 pages).
3. Problem Statement and Need for the Project.
4. Project Objectives.
5. Expected Outcomes and Deliverables.
6. Project Duration.
7. Project Cost and Funding Requirement.
8. Current Technology Readiness Level (TRL).
9. Target TRL upon completion of the project.

II. Applicant and Consortium Details

10. Details of Principal Investigator (PI), Co-Investigators and participating organizations.
11. Organizational profile, technical capabilities and relevant experience.
12. Details of Industry Partner(s), Commercialization Partner(s) and other collaborators.
13. Roles and responsibilities of participating organizations.
14. Details of previous work carried out in the proposed area.

III. Technology Description and Technical Assessment

15. Background and rationale of the proposed technology.
16. Current status of technology development:
 - a. Global status and competing technologies
 - b. Status in India.
 - c. Technology gaps and opportunities.
 - d. Existing patents, know-how and intellectual property.
17. Novelty and innovation.
18. Technical advantages over existing technologies.
19. Key performance indicators (KPIs) and performance targets.
20. Technology Readiness Assessment:
 - a. Current TRL.
 - b. Evidence supporting current TRL.
 - c. Pilot-scale or demonstration-scale experience, if any.
 - d. Key technical risks and mitigation measures.

IV. Strategic Relevance and National Impact

21. Relevance to the energy sector.

22. Contribution towards national priorities.
23. Contribution towards energy security.
24. Import substitution potential.
25. Indigenous technology development potential.
26. Contribution towards decarbonization, sustainability and circular economy, wherever applicable.
27. Potential for replication and deployment across industries.

V. Commercialization and Deployment Plan

28. Commercialization strategy.
29. Proposed pathway from current TRL to target TRL.
30. Demonstration plan.
31. Details of proposed demonstration site(s).
32. End-user identification and engagement strategy.
33. Market assessment.
34. Competing technologies and market positioning.
35. Business case and value proposition.
36. Commercialization timeline.
37. Technology licensing and deployment strategy.
38. Role of Industry Partner(s) in commercialization.

VI. Expected Benefits and Impact Assessment

39. Economic benefits.
40. Environmental benefits.
41. Strategic benefits.
42. Social benefits, wherever applicable.
43. Quantitative estimates of:
 - a. Import substitution potential (Rs. Crore/year)
 - b. Foreign exchange savings (Rs. Crore/year)
 - c. Market potential (Rs. Crore/year)
 - d. Energy savings
 - e. Carbon emission reduction
 - f. Employment generation
 - g. Potential number of commercial deployments

VII. Work Plan and Implementation Strategy

44. Scope of work.
45. Detailed implementation methodology.
46. Work packages and responsibilities.
47. Activity schedule (Gantt Chart).
48. Project milestones and deliverables.



49. Risk assessment and mitigation plan.
50. Milestone-wise implementation schedule.
51. Milestone-wise fund utilization plan.

VIII. Financial Proposal

52. Summary of project cost.
53. Non-recurring expenditure.
54. Recurring expenditure.
55. Demonstration and deployment expenditure.
56. Industry contribution.
57. In-kind contribution.
58. Financial assistance sought from CHT/OIDB.
59. Cost-benefit justification.

IX. Intellectual Property and Regulatory Requirements

60. Existing Intellectual Property proposed to be utilized.
61. Expected Intellectual Property to be generated.
62. Freedom-to-operate considerations, if applicable.
63. Regulatory approvals, certifications and statutory clearances required.

X. Future Development Roadmap

64. Post-project scale-up plan.
65. Commercial deployment roadmap.
66. Investment requirements beyond project completion.
67. Long-term technology development strategy.

XI. Mandatory Enclosures

1. Industry Partner Commitment Letter.
2. Commercialization Partner Commitment Letter (where applicable).
3. Proof of TRL achievement.
4. Financial contribution commitment.
5. Organization profile.
6. Relevant patents/publications.
7. Demonstration site consent letter (where applicable).
8. Any other supporting documents.

XII. Declaration and Checklist

(To be submitted in prescribed format)

A. Checklist

S. No.	Particulars	Yes/No	Remarks
1	Project Title provided		
2	Principal Investigator (PI) details provided		
3	Industry Partner identified		
4	Industry Partner Commitment Letter enclosed		
5	Commercialization Partner identified (if applicable)		
6	Current TRL indicated		
7	Documentary evidence supporting TRL enclosed		
8	Technology has achieved minimum TRL-4		
9	Commercialization and deployment plan enclosed		
10	Demonstration site identified (where applicable)		
11	Demonstration site consent/confirmation enclosed		
12	Project implementation schedule enclosed		
13	Milestone-wise deliverables provided		
14	Detailed project cost estimates enclosed		
15	Industry contribution details provided		
16	Financial assistance sought from CHT/OIDB indicated		
17	Quantitative assessment of expected benefits provided		
18	Import substitution potential assessed		
19	Market potential assessment enclosed		
20	Existing Intellectual Property (IP), if any, disclosed		
21	Expected IP generation identified		
22	Relevant approvals/clearances identified, if applicable		
23	Soft copy of proposal submitted		
24	All supporting documents enclosed		

B. Project Information Sheet

Applicants are required to furnish key information relating to technology maturity, project cost, industry participation, commercialization potential and expected impact in the format provided below. This sheet should be placed as the 01st page of the project report.

Particular	Details
Project Title	
Applicant	
Industry Partner	
Current TRL	
Target TRL	
Total Cost	
CHT Support Requested	
Industry Contribution	
Demonstration Site	
Commercialization Timeline	
Import Substitution Potential	
Market Potential	

C. Declaration:

I/We hereby declare that:

1. The information furnished in this proposal is true, complete and correct to the best of my/our knowledge and belief.
2. The proposed technology has achieved the TRL claimed in the proposal and the supporting documents submitted are authentic.
3. The project is not receiving financial assistance for the same scope of work from any other Government Ministry, Department, Agency or Scheme.
4. The Industry Partner(s) and participating organizations have agreed to provide the stated financial and/or in-kind contributions towards the project.
5. The participating organizations shall comply with all applicable statutory, regulatory and contractual requirements relating to execution of the project.
6. Any Intellectual Property generated under the project shall be governed in accordance with the provisions of the Memorandum of Agreement (MoA) and the applicable guidelines of CHT/OIDB.



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7. We understand that submission of a proposal does not guarantee financial assistance and that CHT reserves the right to accept, reject or seek modification of any proposal without assigning any reason.
8. We agree to provide any additional information, documents or clarifications sought by CHT during evaluation of the proposal.

Date: _____

Place: _____

Signature of Principal Investigator:

Name: _____

Designation: _____

Organization: _____

Signature of Authorized Signatory of Industry Partner:

Name: _____

Designation: _____

Organization: _____