



**RCA Research Project
Information Package**

RCA Regional Office

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1. General Information

The RCA Research Project initiative is a component of the RCARO Managed Project Programme and has been initiated to provide research opportunities for RCA Government Parties (GPs) that focus on their agreed priorities and needs. In addition, there is the prospect that the results from these Research Projects (RPs) will have the potential to be developed further through adoption as technical cooperation projects to provide increased focussed benefits for the RCA GPs.

The basic structure and operation of the RCA RPs is very similar to the IAEA Coordinated Research Programme. Importantly, RCA RP activities are in compliance with the thematic sector and sector priorities of the RCA MTS 2018/2023 (Annex 1).

1.1. Outline of the Structure and Operation of the RCA Research Projects

In many respects, the structure and operation of the RCA RPs is quite different to that of the RCA Technical Cooperation Projects (TCPs). In terms of objectives, the RPs are a means of generating and providing new knowledge and skills for the RCA Programme whereas the TCPs are the means for distributing established knowledge and skills to the GPs so that they can then apply these to address identified needs and priorities and expand national and regional capacities and capabilities.

The operational structure of the RPs is based on a cluster of researchers in the GPs, who each carry out a specific identified research task and the combined contribution of all the GPs research will advance knowledge and skills related to the research objective. The interaction between the researchers is through periodic Research Coordination Meetings (RCMs), usually at 12-18 month intervals subject to funding availability of the RCARO. Importantly, there are no training events, expert assignments or other modalities that are used in the TCPs.

The initial establishment of a RP is a two-stage process. The first stage is to agree the Research Project Theme (RPT) and, once this has been achieved, proposals for Research Contracts or Research Agreements can then be submitted by the NRs. The basic organisational steps for the RPs are as follows:

Responsible Party	Action
NR	Submission of RPT to RCARO through consultation with appropriate national research institutes
RRC	Review and evaluation of the RPTs and providing a report to SAC on options
SAC	Review RRC's report and recommend a candidate RPT
Meeting of NRs	Review the SAC recommendation and approve the RPT for implementation of a RP
RCARO	Invites NRs to receive and submit proposals either as Research Contracts or Research Agreements from appropriate institutes for participation in the RP
RRC/RCARO	A Technical Officer(TO) is designated as a member of the RRC
RRC	Reviews and assesses the received proposals and advise the participation options for the GPs
RCARO	Informs RRC's findings to NRs and make necessary arrangements to contract with participating GPs as Research Contract/Research Agreement

2. Participation in the Research Project

No more than one national research proposal from a GP would be accepted as a component of each RP and the total number of GPs participating in a RP would normally be expected to be between 8 and 12.

There are two modes of participation in the RP; as a **Contract Holder** or as an **Agreement Holder**. GPs would be encouraged to consider participating as Agreement Holders to maximise the financial support that could be provided to the whole RCA RPs programme.

2.1. Research Contracts

If a GP is successful in its research project proposal being evaluated and accepted as a component of the Research Project, it may request the RCARO to provide a financial contribution to support for its participation. Such support would be as a **Contract Holder** and normally in the form of a lump-sum cost-sharing contract¹ between the nominated research institute and the RCARO. The institute would be expected to bear the major part of the cost of the project and including operating costs, overheads and other expenses.

Owing to limited financial resources, it would be expected that the financial support that could be offered, would probably not exceed 7,000 Euro per annum per contract.

In addition, the Chief Scientific Investigator (CSI) nominated in the research contract would be invited to attend the periodic Research Coordination Meetings (RCMs)² at the RCARO's expense.

Research Contracts would be for the duration of the project. Annual schedule for installment payments will be based on the RRC's advice concerning satisfactory completion of reporting and progress with the research component stipulated in the research contract documentation.

2.2. Research Agreements

If no request is made by a GP for financial support from the RCARO and the research project proposal is accepted, participation would be as an **Agreement Holder**. Under such Agreements, no financial award would be made.

However, the Chief Scientific Investigator (CSI) nominated in the Agreement would be invited to attend the RCMs at the RCARO's expense³.

Research Agreements would be awarded for the duration of the RP.

2.3. Submission of Proposals

A RP proposal should be made by the institute concerned and submitted to the RCARO through the NR of the respective country. Proposal should outline the country's proposed research contribution to the RP using the agreed template.

¹Subject to the financial rules and regulations governing the use of the RP funds being administered by the RCARO.

²RCMs would generally be held at 12-18 month intervals subject to satisfactory progress of the Contractor's portion of the RP and the availability of funding.

³Subject to the availability of funding and satisfactory progress of that portion of the RP.

The RRC reviews and selects specific proposals to award either as a Research Contract or a Research Agreement after consideration of the technical merits, the compatibility with the agreed research area, availability of appropriate facilities and personnel and previous research work done in the nominated institutions. RCARO will advise the NRs of the Committee's findings and confirm proposed RP start date.

Based on the findings and advice of the RRC on the proposals, contracts or agreements will be sent to the NR to forward it to the head of the relevant institutions for approval and signature. The Research Contract or Research Agreement will not enter into force until the signed document has been registered with the RCARO.

The proposal forms for a Research Contract and Research Agreement are in Annex 2 and 3.

3. General Conditions for Contracts and Agreements

3.1 Reports

All Chief Scientific Investigators (CSI) have to prepare and submit Annual progress reports to the RCARO on their research. The annual CSI report format for Research Contract is given in Annex 4 and for Research Agreement is given in Annex 5.

At the conclusion of the Research Project all CSIs have to prepare and submit final reports to the RCARO on their research. The final CSI report format for Research Contract is given in Annex 6 and for Research Agreement is given in Annex 7.

3.2 Conditions of Payment Under Contracts

The timetable of RCARO's payment is established when the contract is negotiated. Cash payments are normally made to the Contractor for expenses under the contract. Generally, funds are obligated when the contract is awarded and subsequently every year upon certification by the RRC that progress reports have been received in due time and accepted by the RCARO. All efforts should be made to submit the required reports in a timely manner as the continuation of support may be contingent on satisfactory progress.

3.3 Publication of Rights and Patent Rights

Publication, either by the institution or the RCARO, of the results of work performed under research contracts and agreements is recognised as being normally the most appropriate and effective way of bringing these results to the notice of other scientists. The Contractor must acknowledge the RCARO's support of the work in any publication.

3.4 Other Provisions

Each contract/agreement provides that the RCARO shall not be liable for any death, injury of damage arising from the implementation of research project; as a rule, a clause is included requiring the Contractor or Agreement Holder to hold the RCARO harmless from any damage suits. Provision is also made for the settlement of disputes, usually arbitration, and for the adoption by the Contractor of the application health, safety and other standards.

Annex 1

Thematic Sector and Sector MTS Priorities 2018/2023

Thematic Sector	Sector MTS Priorities
Food and Agriculture	Increase agricultural production, productivity and quality of plant and animal commodities through sustainable use of available resources
	Contribute towards better adaptation to human activities and climate change by strengthening resilience to external and climate shocks such as natural disasters, coastal erosion and drought
	Facilitate global trade in food through the applications of NS&T that may contribute to regionally harmonized regulatory systems and enhance food safety and security
	Educate extension services and farmers to be more responsive to the introduction of new nuclear and related technologies
Human Health	Strengthen cancer management programmes in GPs, including training of radiation oncologists, medical physicists and technologists
	Simplify and harmonize protocols on diagnostic imaging and for treatment/palliation planning and radiotherapy treatment
	Assist in the development and utilization of radio-labelled pharmaceuticals for imaging and treatment
	Strengthen nuclear medicine to effectively diagnose and assess the extent of cardiovascular diseases, diabetes, mosquito-based diseases, and to monitor cancer treatment effects
	Promote nutritional studies to develop and monitor nutrition programmes to address malnutrition in all its forms
	Promote system-based approach to address communicable diseases; namely TB, HIV/AIDS, malaria and other emerging diseases
Industry	Increase sustainable use of natural resources to produce viable products through radiation technologies
	Improve safety and efficiency, reduce pollution and energy consumption of industrial processes through radiotracer techniques, NDT/NDE, and advanced CT, and radiation processing technologies
	Expand the use of nuclear techniques in emerging industries (nanotechnology, biotechnology, robotics, nucleonics and semiconductor)

Environment	
Air Pollution	Continue to improve and strengthen knowledge on application of nuclear analytical techniques for characterization and identification of sources of air pollution, especially for the new GPs
	Facilitate the use of regional database on coarse and fine air particulates by the end-users for decision making purposes
	Assess the health impact of air pollution
	Expand air pollution studies through application of other nuclear and related techniques and methodologies
Coastal and Marine Resources	Enhance the capability to assess the impact of human activities and climate change on marine and coastal ecosystems
	Facilitate the use of regional database on marine radioactivity and pollutants by the end-users for decision making purposes
	Assist the relevant regulatory authorities to adopt nuclear based analytical techniques to improve decision making related to marine pollution, including Harmful Algal Blooms (HAB)
Water Resources	Strengthen the capacity and capability of water administrations to effectively manage water resources
	Assess the effect of human activities and climate change on the water cycle
	Promote the application of nuclear techniques in environmental forensics to identify sources of pollutants, to understand anthropogenic and geogenic mechanisms and to support remedial actions
Radiation Safety	Encourage self-assessment and peer review of regulatory infrastructure by the NRAs in RCA GPs, and harmonize related methodologies and approaches at the regional level;
	Mentor new RCA GPs as well as those GPs without adequate radiation safety infrastructure to achieve the safety levels required by IAEA Thematic Safety Areas (TSA) 1,2 &3, and to plan for the next TSAs in accordance with their specific requirements and resources.
Energy Planning	Enhance the regional capacity and capability in energy forecasting and planning in support of informed decision and policy making
	Assist developing GPs in conducting country-specific studies on sustainable energy development using TCDC and other appropriate modalities

Annex 2



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<http://www.rcaro.org>

PROPOSAL FOR RESEARCH CONTRACT

This proposal is endorsed by the National RCA Representative of _____ (country name),
_____ (name), _____ (date), _____ (Signature).

PLEASE SEND YOUR PROPOSAL FOR RESEARCH CONTRACT TO: rcarp@rcaro.org. ONLY DULY COMPLETED AND SIGNED PROPOSALS WILL BE PROCESSED.

1. TITLE OF RESEARCH PROJECT UNDER WHICH THIS RESEARCH CONTRACT IS PROPOSED: <i>Should be the title of the approved Research Project Theme.</i>	
2. TITLE OF PROPOSED RESEARCH CONTRACT PROJECT: <i>The title should reflect the objective and the benefit of the specific research work to be carried out under the Research Project. Eg. Assessment of Air Quality in (location) and its impact on (<u>region or country</u>)</i>	
3. CONTRACTING INSTITUTION: (The contracting institutions can ONLY be an institute with independent legal personality) Inst. Name: Street: P.O.Box: Postal Code: City: Region/District: Country: Tel: Email: Web Page:	4. IMPLEMENTING INSTITUTION: (Where the research is to be performed. This can be the contracting institution or a sub-institution, branch of a laboratory) If not the contracting institute, please provide: Inst. Name: Street: P.O.Box: Postal Code: City: Region/District: Country: Tel: Email: Web Page:
5. SUMMARY OF PROPOSED RESEARCH: (max 250 words) <i>The description should be informative and not generic. The following aspects should be covered. A brief mention of the research problem to be addressed, including its importance and the cause of the problem. Present status of the research and knowledge in the relevant field. The expected benefits of the research study. If the proposed research project is a continuation of a previous project, the reasons for continuation should clearly be included together with the linkage of the current project to the previous project.</i>	

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6. PROJECT PERSONNEL (if space provided below is insufficient, please attach additional sheets)

A. Chief Scientific Investigator (CSI)

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:
 Recent publications related to the project (within the past 2-3 years):
 % of total working time devoted to the project:

B. Secondary CSI (if applicable)

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:
 % of total working time devoted to the project:

C. Main additional Scientific Staff

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:
 % of total working time devoted to the project:

D. Main additional Scientific Staff

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:
% of total working time devoted to the project:

7. PROPOSED RESEARCH PROJECT (if space provided below is insufficient, please attach additional sheets)

A. Scientific Background (max. 400 words)

Proposed method(s) of addressing the research problem, including the role of nuclear techniques to be used. A description of how the research study will be conducted, including the methods of the research. A description of how the outputs of the study will be used.

B. Scientific Scope of the Project:(Scientific problems to be addressed with overall and specific objectives)

A review of the related research carried out in the past including summary of major results, and a description of the specific gaps the current research will address. The overall and specific objectives of the research project should explicitly and clearly be defined.

C. Overall programme of work for the whole duration of the Contract, including proposed methods or techniques

The main steps of implementation of the project and major milestones in each year.

D. Detailed programme of work for the coming year (used as reference for the annual progress report)

A detailed programme of work for the coming year with a time frame and expected (quantitative) results

E. Expected outputs

List the expected direct results (deliverables) of the project (measurable and realistic).

8. RELATED WORK ALREADY PERFORMED OR IN PROGRESS AT INSTITUTE (including work performed in connection with RCA Technical Cooperation Projects):

Describe status of implementation and list major results obtained

9. FACILITIES and EQUIPMENT:

Please list Facilities (building, equipment – including type and name of manufacturer, and essential materials) presently available, which would be used for the Project(please define operational status):

10. Budget Estimate of the project by year (in Euro):

Project Year	1.Staff Costs*	2.Equipment *	3. Miscellaneous **	Project Total (A+B+C)	4.Contribution by Institute	5. Contribution by Others (non-RCARO)	6.Contribution requested to RCARO
1st							
2nd							

3rd							
Total							

* Please elaborate costs directly related to the project. Contribution of RCARO should not be used to meet the staff costs.

**Please elaborate on any miscellaneous costs. Do not include any travel costs associated with Research Coordination Meetings. Contribution of RCARO should not be used to meet the local costs of the events like meetings, seminars or workshops.

11. PROPOSED PROJECT COMMENCEMENT DATE:

12. ADDITIONAL INFORMATION (If required)

13. SIGNATURES:

CHIEF SCIENTIFIC INVESTIGATOR:

HEAD OF INSTITUTE:

(Signature)

(Signature)

(Name and Title)

(Name and Title)

(Place and Date)

(Place and Date)

Annex 3



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PROPOSAL FOR RESEARCH AGREEMENT

This proposal is endorsed by the National RCA Representative of _____ (country name),
_____ (name), _____ (date), _____ (Signature).

PLEASE SEND YOUR PROPOSAL FOR RESEARCH AGREEMENT TO: rcarp@rcaro.org. ONLY DULY COMPLETED AND SIGNED PROPOSALS WILL BE PROCESSED.

1. TITLE OF RESEARCH PROJECT UNDER WHICH THIS RESEARCH AGREEMENT IS PROPOSED: <i>Should be the title of the approved Research Project Theme.</i>	
2. TITLE OF PROPOSED RESEARCH AGREEMENT PROJECT: <i>Should reflect the objective of the proposed research work</i>	
3. CONTRACTING INSTITUTION: (The contracting institutions can ONLY be an institute with independent legal personality)	4. IMPLEMENTING INSTITUTION: (Where the research is to be performed. This can be the contracting institution or a sub-institution, branch of a laboratory) If not the contracting institute, please provide:
Inst. Name: Street: P.O.Box: Postal Code: City: Region/District: Country: Tel: Email: Web Page:	Inst. Name: Street: P.O.Box: Postal Code: City: Region/District: Country: Tel: Email: Web Page:
5. SUMMARY OF PROPOSED RESEARCH: <i>The description should be informative and not generic. The following aspects should be covered. A brief mention of the research problem to be addressed, including its importance and the cause of the problem. Present status of the research and knowledge in the relevant field. The expected benefits of the research study. If the proposed research project is a continuation of a previous project, the reasons for continuation should clearly be included together with the linkage of the current project to the previous project.</i>	

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6. PROJECT PERSONNEL (if space provided below is insufficient, please attach additional sheets)

A. Chief Scientific Investigator (CSI)

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:

Recent publications related to the project (within the past 2-3 years):

% of total working time devoted to the project:

B. Secondary CSI (if applicable)

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:

% of total working time devoted to the project:

C. Main additional Scientific Staff

Family Name:	First Name:	Gender: M/F	Date of birth: yy-mm-dd	Nationality:

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:

% of total working time devoted to the project:

D. Main additional Scientific Staff

Family Name:	First Name:	Gender: M/F	Date of birth:	Nationality:
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			yy-mm-dd	

Telephone (office):	Fax (office):	Email (office):	Position held:

Academic degree:	Subject:	Institution:	From:	To:

Related scientific experience:

% of total working time devoted to the project:

7. PROPOSED RESEARCH PROJECT (if space provided below is insufficient, please attach additional sheets)

A. Scientific Background (max. 400 words)

Proposed method(s) of addressing the research problem, including the role of nuclear techniques to be used. A description of how the research study will be conducted, including the methods of the research. A description of how the outputs of the study will be used.

B. Scientific Scope of the Project:(Scientific problems to be addressed with overall and specific objectives)

A review of the related research carried out in the past including summary of major results, and a description of the specific gaps the current research will address. The overall and specific objectives of the research project should explicitly and clearly be defined.

C. Overall programme of work for the whole duration of the Contract, including proposed methods or techniques

The main steps of implementation of the project and major milestones in each year.

D. Expected outputs

List the expected direct results (deliverables) of the project (measurable and realistic).

Please note that as a condition of an RCA Research Agreement, all information, data and research results gathered during the course of the RP are made freely available to other participants and other relevant authorised parties.

8. FACILITIES and EQUIPMENT:

Please list Facilities (building, equipment – including type and name of manufacturer, and essential materials) presently available, which would be used for the Project(please define operational status):

9. PROPOSED PROJECT COMMENCEMENT DATE:

10. ADDITIONAL INFORMATION (If required)

11. SIGNATURES:

CHIEF SCIENTIFIC INVESTIGATOR:

HEAD OF INSTITUTE:

(Signature)

(Signature)

(Name and Title)

(Name and Title)

(Place and Date)

(Place and Date)

Annex 4



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<http://www.rcaro.org>

Annual Progress Report for Research Contract

(Please complete all sections and send your report electronically to: rcarp@rcaro.org)

Title of the Research Project under which this Research Contract is implemented:	
Air Quality and Environmental Impact Assessment of Industrial Activities in Asian Region	
Title of the Research Contract Project:	
Institute Name:	
CSI Name:	Alternate CSI Name:
Progress Report for year: (1,2,3 etc.)	Period Covered: (yy-mm-dd –yy-mm-dd)

1. Detailed programme of work, as planned at the beginning of the period taking into account the recommendations given during the Research Coordination Meetings (RCMs) and / or through communications with /RRC/RCARO:												
2. Results against work plan for the current year, including quantitative data if applicable (<i>please attach technical documents if needed</i>):												
3. Publications and conferences including stakeholder meetings held on the work performed under this project (<i>please enter web-link or attach copies to this progress report</i>):												
4. Activities included in the programme of work which were planned, but were not implemented. Please state reason (<i>i.e.: delays, issues encountered</i>):												
5. Please provide a short financial overview on how the RCARO contribution to this Project was used and if other contributions from other sources of funding were used for the implementation of the project: <ul style="list-style-type: none"> ● RCARO Contribution <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 40%;">Activity/Year</th> <th style="width: 30%;">Expenditures</th> <th style="width: 30%;">Balance</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td>TOTAL</td> <td> </td> <td> </td> </tr> </tbody> </table>	Activity/Year	Expenditures	Balance							TOTAL		
Activity/Year	Expenditures	Balance										
TOTAL												

● **Other financial contributions, if any:**

6. Detailed work plan for the coming year, taking into account the recommendations given during the Research Coordination Meetings (RCMs) and / or through communications with RRC/RCARO (*to be used as reference for the next Progress Report*):

CSI Name and Signature:

Date and Place:

Annex 5



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<http://www.rcaro.org>

Annual Progress Report for Research Agreement

(Please complete all sections and send your report electronically to: rcarp@rcaro.org)

Title of the Research Project under which this Research Agreement is implemented: Air Quality and Environmental Impact Assessment of Industrial Activities in Asian Region	
Title of the Research Agreement Project:	
Institute Name:	
CSI Name:	Alternate CSI Name:
Progress Report for year: (1,2,3 etc.)	Period Covered: (yyy-mm-dd –yyy-mm-dd)

1. Detailed programme of work, as planned at the beginning of the period taking in to account the recommendations given during the Research Coordination Meetings (RCMs) and / or through communications with /RRC/RCARO:
2. Results against work plan for the current year, including quantitative data if applicable (<i>please attach technical documents if needed</i>):
3. Publications and conferences including stakeholder meetings held on the work performed under this Project (<i>please enter web-link or attach copies to this progress report</i>):
4. Activities included in the programme of work which were planned, but were not implemented. Please state reason (<i>i.e.: delays, issues encountered</i>):
5. Detailed work plan for the coming year, taking into account the recommendations given during the Research Coordination Meetings (RCMs) and / or through communications with RRC/RCARO (<i>to be used as reference for the next Progress Report</i>):

CSI Name and Signature:

Date and Place:

Annex 6



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Final Report for Research Contract

(Please complete all sections and send your report electronically to: rcarp@rcaro.org)

Title of the Research Project under which this Research Contract is implemented: Air Quality and Environmental Impact Assessment of Industrial Activities in Asian Region	
Title of the Research Contract Project:	
Institute Name:	
CSI Name:	Alternate CSI Name:
Period Covered: (yyy-mm-dd – yy-mm-dd)	
1. Overall programme of work, taking into account the recommendations given during the Research Coordination Meetings (RCMs) and / or through communications with the RRC/RCARO:	
2. Summary which describes in brief form the experimental method, results and conclusions drawn:	
3. Detailed results achieved against work plan including quantitate, if applicable (<i>please attach technical documents if needed</i>):	
4. Publications and conferences including stakeholder meetings held on work performed under this Project (<i>please enter web-link or attach copies to this report</i>):	
5. PhD and Masters' theses that included data from this project:	
6. Activities included in the programme of work which were planned, but were not implemented. Please state reason (i.e.: delays, issues encountered):	
7. Please provide a short financial overview on how the RCARO contribution to this Project was used and if other contributions from other sources of funding, were used for implementation of the project:	

- RCARO Contribution

Activity	Expenditures	Balance
Year 1		
Year 2		
Year 3		
TOTAL		

- Other financial contributions, if any:

8. Please describe the impact and relevance of this Project, as well as any recommended follow-up actions:

CSI Name and Signature:

Date and Place:

Annex 7



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<http://www.rcaro.org>

Final Report for Research Agreement

(Please complete all sections and send your report electronically to: rcarp@rcaro.org)

Title of the Research Project under which this Research Agreement is implemented: Air Quality and Environmental Impact Assessment of Industrial Activities in Asian Region	
Title of the Research Agreement Project:	
Institute Name:	
CSI Name:	Alternate CSI Name:
Period Covered: (yyy-mm-dd – yy-mm-dd)	
1. Overall programme of work, taking into account the recommendations given during the Research Coordination Meetings (RCMs) and / or through communications with the RRC/RCARO:	
2. Summary which describes in brief form the experimental method, results and conclusions drawn:	
3. Detailed results achieved against work plan, including quantitate, if applicable (<i>please attach technical documents if needed</i>):	
4. Publications and conferences including stakeholder meetings held on the work performed under this Project (<i>please enter web-link or attach copies to this report</i>):	
5. PhD and Masters' theses that included data from this project:	
6. Activities included in the programme of work which were planned, but were not implemented. Please state reason (i.e.: delays, issues encountered):	
7. Please describe the impact and relevance of this Project, as well as any recommended follow-up actions:	

CSI Name and Signature:

Date and Place: