

REQUEST FOR EXPRESSIONS OF INTEREST

CONSULTING SERVICES

Selection # RG-T2118-P001

Selection Method: Competitive Selection, simplified

Country: Regional

*Sector: Climate Change and sustainable Development Sector*

*Funding –* TC #: RG-T2118

*Project #:*ATN/OC-14233-RG

*TC name:* [Support to the Development of SECCI Operational Assessment Communications Program](http://convergence.iadb.org/Operation/RG-T2118)

*Description of Services: 10 year evaluation of the SECCI funds*

*Link to TC document:* <http://www.iadb.org/Document.cfm?id=38235575>

The Inter-American Development Bank (IDB) is executing the above mentioned operation. For this operation, the IDB intends to contract consulting services described in this Request for Expressions of Interest.

Expressions of interest must be delivered using the IDB Portal for Bank Executed Operations ( <http://beo-procurement.iadb.org/home>) by: *Friday, July 21, 2017*, 5:00 P.M. (Washington D.C. Time).

The consulting services (“the Services”) include:

* + 1. *Conducting a desk review of all SECCI Fund supported projects by analyzing both Fund outcomes and outputs, as well as outcomes and outputs of the donors' contribution to the Fund.*
		2. *Conducting a series of detailed analysis from a representative sample of 10 projects, with the objective of exploring and identifying critical success factors, project threats, as well as drawing lessons for replicability and/or future interventions, as deemed relevant.*
		3. *Providing a country analysis based upon the pipeline of projects developed with SECCI resources, and a sector analysis to showcase the milestones achieved, reviewing all projects under a sectoral focus.*
		4. *Illustrating the relevance of donors’ contributions to the Climate Change agenda within LAC, and the links to their own climate targets. This research process will also explore and suggest paths to further strengthen the cooperation between the IDB and its partners including avenues for increased mutual trust and effectiveness.*
		5. *Evaluating the impact of SECCI resources on the mainstreaming agenda within the IDBG*

*Final delivery of all activities is expected by June 30, 2018.*

Eligible consulting firms will be selected in accordance with the procedures set out in the Inter-American Development Bank: [*Policy for the Selection and Contracting of Consulting firms for Bank-executed Operational Work*](http://idbdocs.iadb.org/wsdocs/getdocument.aspx?DOCNUM=38988574) - GN-2765-1. All eligible consulting firms, as defined in the Policy may express an interest.

The IDB now invites eligible consulting firms to indicate their interest in providing the services described below in the draft summary of the intended Terms of Reference for the assignment. Interested consulting firms must provide information establishing that they are qualified to perform the Services (brochures, description of similar assignments, experience in similar conditions, availability of appropriate skills among staff, etc.). Eligible consulting firms may associate in a form of a Joint Venture or a sub-consultancy agreement to enhance their qualifications. Such association or Joint Venture shall appoint one of the firms as the representative.

*Special requirements according to the Donor Trust Fund (DTF), if applicable.*

Interested eligible consulting firms may obtain further information during office hours, 09:00 AM to 05:00 PM, (Washington D.C. Time) by sending an email to: SECCI@iadb.org copying jvdoherty@IADB.ORGand fbrusa@iadb.org.

Inter-American Development Bank

Division: *Climate Change Division*

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 *Selection process* RG-T2118-P001

# TERMS OF REFERENCE

**10-year Evaluation of the SECCI Funds**

1. **Background and Justification**
	1. I*n 2006, the Inter-American Development Bank (IDB) established the Sustainable Energy and Climate Change Initiative with the double objective of introducing the Climate Change perspective within its organization and to support countries in Latin America and the Caribbean (LAC) in the mainstreaming of climate change in their own countries. The trust fund “SECCI Fund” was created by the IDB in 2007 as a financial instrument to support an ample work of the Initiative. To date, the SECCI Funds (OC and MSC) have received US$140 million. When the Fund was started, four main areas of action were established: renewable energy, bio-energy, carbon trading, and adaptation*
	2. *Over the years these priorities have evolved to best meet specific requests and needs of the region. Initial priorities were mainly on mitigation (renewable energy, energy efficiency and sustainable transport projects) were supported. With increasing recognition of the importance of land use, land use change and forestry (LULUCF) activities for climate change, the focus on these activities and policies were prioritized as a means for mitigating emissions and increasing carbon sinks. More recently, growing concerns over the impacts of climate change and need for adaptation led to greater support for projects in these areas. Today, the Fund continues to support both mitigation and adaptation projects, with greater focus for integrating relevant measures within wider social and economic agendas, and increasing attention to the role of public and private sector finance and financial institutions. These shifts in priorities have been in consultation and/or at the suggestion of SECCI donors.*
	3. *Today, SECCI resources continue (i) to mainstream climate change within the IDB as well as with countries under the Paris Agreement Framework and respective NDCs, (ii) to support the creation and the strengthening of institutional arrangements and capacity needed to integrate climate change and green growth strategies, plans and financing within countries’ development agenda, (iii) to generate knowledge on sustainable infrastructure, including mitigation and adaptation and ways for scaling up private sector investment, climate risk, stranded assets, sustainable landscapes, and long-term 2050 pathways/strategies.*
	4. *The SECCI Funds are instrumental in the Bank’s response to the strategic direction provided by the Bank’s Update to the Institutional Strategy (UIS), which identifies one of the three main cross-cutting issues as climate change and environmental sustainability. The Funds also complement the Climate Change Sector Framework Document (SFD) which address the needs of borrowing member countries and integrate climate change in sustainable development planning and operations. Since the SECCI Funds were established, mitigation and adaptation activities financed with these resources supported the origination, design and execution of TC projects. Up to the end of 2016, the SECCI Funds provided US$135.79 million to help finance 254 technical assistance projects. In 2016 alone, four TC projects were financed for a total of US$3.48 million from the SCI and 15 projects were financed for US$6.39 million by MSC.*
	5. *The contribution of the SECCI Funds has proven to be innovative and have added important value by promoting new ways of addressing existing and future climate change challenges. Funded projects supported country dialogues, knowledge generation activities, pilot investments, project preparation climate services, and environmental sustainability considerations. Moving forward, the creation of the Nationally Determined Contributions (NDC) Invest platform will maximize synergies and complementarities between the SECCI Funds and other internal and external resources managed by the Bank. By doing so, it will provide Latin America and Caribbean (LAC) countries with the strategic support necessary for the planning, identifying, preparing and managing climate plans and goals.*
	6. *In this context, the IDB has taken the following important steps to strengthen internal processes to provide an institutional enabling environment:*
* *In March of 2015, the Bank’s Update to the Institutional Strategy (UIS) was approved, and identified climate change as one of the three mains cross-cutting issues. The strategy also includes a new Corporate Results Framework (CRF) to monitor the; (i) reduction of emissions; (ii) beneficiaries of improved management and sustainable use of natural capital; (iii) installed power generation from renewable energy sources; and (iv) strategic alignment climate change and environmental sustainability.*
* *In April of 2016, the IDB Board of Executive Directors committed to an increase in climate finance of 30 percent of approvals by 2020 (to approximately US$4 billion per year) based upon the Multilateral Development Banks’ (MDB) Climate Finance Tracking Methodology.*
* *The creation of the IDB Climate Change and Sustainable Development Sector (CSD) to mainstream climate considerations was ratified.*
* *In October of 2016, the NDC Invest was created, a one-stop shop to help countries meet climate plans goals while enabling the environment for investments. Composed by four components, the NDC Invest can work both vertically and laterally.*

***The SECCI Funds***

* 1. *SECCI finances two types of IDB instruments: Investment Grants (IGRs) and Non-reimbursable Technical Cooperation Operations (TCs), which can be grouped into the following four product categories: (i) Operational Support (OS) TCs facilitate and support sector investment through initiatives to assist in the preparation and execution of investment loans and investment grants; (ii) Client Support (CS) TCs respond to specific demands of the region’s governments by focusing on building the capacities of utilities, governments and communities; (iii) Research and Dissemination (RD) TCs, contribute to the generation and exchange of knowledge regarding best practices among member countries and stakeholders, and provide state of the art technical knowledge and experiences in involved sectors; and (iv) Pilot Projects funded both from TCs and IGRs, pilot innovative strategies and methodologies which may be replicated or scaled up through larger investment programs.*
	2. *During a former internal review, the Climate Change Division (CSD/CCS) team identified that most TCs and IGRs were used for i) project preparation, ii) knowledge generation, and iii) institutional capacity strengthening. This consultancy will review that classification, as deemed relevant.*
	3. *Given that most of the SECCI Fund’s resources have been committed, and in light of a continued and growing regional demand, an external evaluation of the Fund results thus far seems appropriate. Indeed, jointly with the Bank, all donors have requested a 10-year evaluation of the Fund with the goal of assessing i) the SECCI funds’ overall performance and ii) explore results and achievements from a sample of projects implemented during the 2006-2017 period.*
1. **Objectives**
	1. The main objectives of the consultancy are:
		1. Conducting a desk review of all SECCI Fund supported projects by analyzing both Fund outcomes and outputs, as well as outcomes and outputs of the donors' contribution to the Fund.
		2. To conduct a series of detailed analysis from a representative sample of 10 projects, with the objective of exploring and identifying critical success factors, project threats, as well as drawing lessons for replicability and/or future interventions, as deemed relevant.
		3. To provide a country analysis based upon the pipeline of projects developed with SECCI resources, and a sector analysis to showcase the milestones achieved, reviewing all projects under a sectoral focus.
		4. To illustrate the relevance of donors’ contributions to the Climate Change agenda within LAC, and the links to their own climate targets. This research process will also explore and suggest paths to further strengthen the cooperation between the IDB and its partners including avenues for increased mutual trust and effectiveness.
		5. Evaluate the impact of SECCI resources on the mainstreaming agenda within the IDBG
	2. This review is understood as an internal review, performed by an external contractual (the reviewer). The commissioner of the review is the Fund (through the Bank, acting as its administrator).
2. **Scope of Services**
	1. Both donors and the IDB[[1]](#footnote-1) want to have a clear understanding of what has been achieved since the creation of the SECCI funds to date, what couldn’t be achieved, and the reasons behind such results. This implies four key questions:
		1. To what extent did outcomes contribute to expected climate results and allow for a continued effective work towards climate impacts;
		2. Have SECCI Funds activities been able to establish an effective climate agenda with all stakeholders;
		3. Have expectations been fulfilled for donors and the IDB, and;
		4. Which key lessons under questions (i) through(iii) were identified as paramount by interviewed stakeholders so as to improve the effectiveness of the Funds;
	2. The target group to be evaluated includes:
		1. The implementing partner (IDB), meaning the team in charge of managing the SECCI Fund;
		2. The members of (CSD/CCS) and specialists preparing and executing climate operations based in Washington D.C. as well as IDB’s offices located in LAC countries, and;
		3. Key staff in charge of the contributions to the SECCI Fund from donor nations.
	3. Regarding projects to be evaluated, a representative sample of approved and completed projects for the relevant period (see Annex 1) will be analyzed in depth, and compared against a set of criteria for effectiveness, impact, and sustainability, as defined in the following sections.
	4. The Sample shall consider different geographic regions (Central America, Caribbean, South America), both sources of financing (Ordinary Capital and Multi-donor Trust Fund) as well as project typologies (OS, CS, RD, Pilot projects and/or the internal classification).
3. **Key Activities**

***WORK PLAN AND METHODOLOGY***

* 1. The consultancy firm will present both a methodology and a work plan to outline how the main objectives will be accomplished. The utilization of a suitable range of evaluation methods, including quantitative and qualitative research methods, with their respective justifications is expected for each evaluation activity and sub-activity.
	2. The work plan will fully detail:
		1. The main activities to be developed during the consultancy;
		2. An evaluation method for the list of projects shared by the IDB, including the number of projects, typology, etc.
		3. A descriptive inquiry of expected results and;
		4. A detailed chronogram which will consider principal and secondary milestones. (i.e. GANTT diagram.)
	3. The consultancy firm will present both a methodology and a work plan to outline how the main objectives will be accomplished. The utilization of a suitable range of evaluation methods, including quantitative and qualitative research methods, with their respective justifications is expected for each evaluation activity and sub-activity.

***ANALYSIS OF DOCUMENTS***

* 1. During its evaluation of the main documents regarding the SECCI Funds, the consultancy firm will consider aspects related to its organization, administration and operation. These documents will be provided by the IDB and shall include but will not necessarily be limited to the following:
		1. SECCI Funds establishment documents and donor agreements
		2. Annual reports
		3. Audited Financial statements
		4. Evaluation done by OVE to the OC Special Programs
		5. Monitoring frameworks
		6. Public communications and outreach materials
		7. Project documents, including project evaluations
		8. Knowledge products and other dissemination products produced by SECCI Funds

***INTERVIEWS***

* 1. As part of the consultancy, the consultancy firm will interview representatives of the main SECCI Funds stakeholders, including:
		1. The IDB SECCI Funds team: Felipe Caicedo and Sonia Rivera (ORP/GCM), Daniel Hincapie (ORP/PTR), Juan Pablo Bonilla (CSD/CSD), Amal Lee Amin (CSD/CCS), and Jennifer Doherty-Bigara (CSD/CCS)
		2. IDB Internal partners: Hilen Meirovich (IIC).
		3. SECCI Funds donor representatives,
		4. Project team leaders
		5. Executing agencies.
	2. This list is not exhaustive and will be jointly agreed-upon or revised with an acceptable degree of tolerance, as the consultancy evolves.
	3. These interviews will be conducted in-person either at IDB Headquarters (Washington DC) at IDB country representation offices, or at donor offices. In the cases where in-person interviews are not possible, tele or video-conference interviews will be conducted.
	4. The consultancy methodology will include the structure and typology of interviews (opened/structured interview/closed surveys).

***FIELD WORK***

* 1. To gather detailed information of the projects financed through SECCI Funds, primary sources will be given consideration; the consultancy firm will visit an agreed-upon a representative sample of projects, with the objective of analyzing their effectiveness and sustainability. Field-work activities shall include interviews to an agreed-upon list of main stakeholders, including a sample of beneficiaries so as to understand project results. When justified, the consultancy firm will also visit and interview IDB country offices, donors, and relevant stakeholders for interviews.
1. **Evaluative questions**
	1. The mid-term evaluation will cover two main topics:
		1. An evaluation of the performance of the SECCI Funds (relevance, efficiency, knowledge)
		2. An in-depth evaluation of a sample consisting of 10 projects (effectiveness, impact, sustainability)
	2. The following evaluative questions will guide the evaluation, although other areas and questions could be defined to develop the consultancy:

***SECCI Funds performance evaluation***

* 1. The consultancy firm will evaluate the SECCI Funds performance during the 2008-2016 period, focusing but not necessarily limiting itself to the following areas and evaluative questions:
* **Basic information**
	+ General analysis of resources (donations, approvals, disbursements, cancellations, etc.)
	+ General analysis of topics addressed by TCs and IGRs
	+ General analysis of regional and national coverage of TCs and IGRs
	+ General analysis of indicators included in TCs and IGRs
* **Relevance**

*Sector and country needs*

* + To what extent did the SECCI Funds respond to the specific climate change-related needs of the region?
	+ Given their requirement to foster new project pipelines but also to strengthen the climate agenda at the institutional level, how well did the SECCI Funds achieve these objectives, and why?

*Objectives and project typology*

* + How have the objectives of SECCI evolved since its creation, and what factors lie beneath these evolutions?
	+ Are the original and current objectives still relevant to LAC? Have the SECCI Funds been flexible enough, and they shifted their focus over time?
	+ How have project indicators evolved over time, and are they consistent with the results matrix of the SECCI Funds?
	+ Which areas/themes are more commonly funded?
	+ Has innovation been considered in projects, to what extent, and how?

*Value added*

* + How did SECCI Multidonor Fund add value (in terms of financial role, design and project execution) as compared to single donor contributions?
	+ How do government institutions perceive the Fund and its donors in terms of visibility?
	+ How do government institutions perceive the technical support that the IDB offers through SECCI?

*Impact*

* + Which are the main results of SECCI in terms of program direct beneficiaries?
	+ Considering the last decade, what is a good typology of program impact areas for SECCI?
	+ As a unique climate Funds for LAC, how do clients perceive its past and current impact?
	+ How do clients see the evolution of impact areas in the short (3 years), medium (5 years) and long term (10+ years)?
* **Efficiency**

*Funding*

* + Were funds allocated efficiently?
	+ Did SECCI have a leverage effect?
	+ Provide a detailed descriptive analysis regarding SECCI funds leverage data, including the following questions:
		- What is the ratio of leverage of funds (co-financing, local contribution) to SECCI funds?
		- Which percentage of projects leveraged other funds?
	+ Have the Fund activities been implemented in the most efficient way compared to alternatives (time, finance, execution)?
	+ To what extent are the SECCI Funds efficient in terms of past and current managerial arrangements, execution mechanisms, and governance structure accountability?

*Coordination*

* + Evaluate the coordination and cooperation between IDB managers and donors?
	+ What are the main strengths, weaknesses and improvement opportunities for the SECCI funds as seen by donors?
	+ Evaluate coordination and cooperation between IDB managers and governmental partners?
* **Knowledge**
	+ Have the SECCI Funds generated the opportunity for learning across IDB, donors and governments? If so, in what manner and form?
	+ Have the SECCI Funds produced relevant knowledge products for the climate change agenda in the IDB and/or for LAC? If so, how were knowledge generating activities used to drive the climate change agenda?
	+ To what extent have knowledge products been used by the Bank, governments or any other relevant actor?
	+ How is the work of the SECCI Funds disseminated externally and internally (to the IDB)?

***SECCI Funds portfolio evaluation***

* 1. The consultancy firm will consider a sample of projects, as described under Annex 1 to analyze the effectiveness and sustainability.
	2. The analysis will focus but not necessarily limited to the following evaluative questions:
* **Effectiveness**
	+ To what extent have outcomes been delivered/are likely to be achieved?
	+ Are the selected indicators appropriate to measure project activity results?
	+ Which are the major factors influencing the achievement or non-achievement of outcomes? Which have been the major implementation challenges?
	+ How have challenges been tackled during the implementation of the program? What mitigation measures have been developed?
	+ How have innovation influenced project results?
	+ To what extent did the monitoring plan help improve project implementation results measurement?
* **Impact**
	+ Who are the main beneficiaries of the projects?
	+ To what extent have the projects impacted positively to vulnerable populations (women, disabled, elderly)?
	+ How have benefits been distributed amongst different groups (women-men/ rural-urban, vulnerable communities)?
	+ What changes (positive/negative; direct/indirect; intended/non-intended) have happened as a result of the project?
	+ Which types of impact-evaluation methodologies are more relevant to fully describe SECCI funded activity results?
* **Sustainability and scalability**
	+ How do projects plan for the sustainability of their results (institutional, financial, technical, social)?
	+ To what extent will the benefits, outcomes and impacts of the SECCI Funds continue after donor funding ceases?
	+ What were the critical factors that influenced the likely achievement or non-achievement of sustainability of the projects?
	+ How does the design and project implementation allow for its scaling-up?
	+ Which mechanisms have been developed to ensure the sustainability of the projects as a Fund (financially, operational, institutional)?
1. **Expected Outcome and Deliverables**
	1. *The consulting firm will be responsible for the delivery of three products:*
		1. *Product A, or an inception report,*
		2. *Product B, also known as Draft Report,*
		3. *Product C, also known as the Final Report.*
2. **Reporting Requirements**
	1. *The following reports shall be delivered as follows:*
	2. **Inception Report**. The inception report will be presented within 15 business days after the signing of the contract. This report will include a detailed work plan for the execution of the assignment, a methodology to be followed, and a detailed chronogram. (i.e. Gantt-type), including proposed principal and secondary milestones. The coordinator of the consultancy will approve the inception report before starting with the activities.
	3. **Draft Report**. A draft evaluation report will be submitted for feedback 10 business days after the signing of the contract. The draft report will present the preliminary results of the mid-term evaluation. The coordinator of the consultancy will review the draft report and provide a consolidated feedback document 7 business days after the delivery of the draft report. This feedback will be discussed with the consultancy firm within 5 business days, to ensure the content and quality of the report.
	4. **Final Report**. The final report will present the methodology, findings, conclusions, recommendations and lessons learned. The final report should be no longer than 50 pages including a 2 to5-page executive summary. The report will include visuals (graphs, tables, figures) and annexes to support the text. The final report will include, but not necessarily will be limited to, the following sections:
		1. Executive summary
		2. Synthesis of the methodology used, and constraints faced during the analysis
		3. Analysis of SECCI Funds performance: description and findings
		4. Analysis of projects: description and findings
		5. Main conclusions
		6. Recommendations.
	5. The recommendations section will include a proposal of how to improve the current Action Plan, as well as a developed suggestion for implementation in the following years of the SECCI Funds (2017-2020). The recommendations will include, but not necessarily will be limited to, aspects as how to best address donor needs, how to improve coordination within the IDB, with donors, team leaders, and other relevant parties and the SECCI Funds’ communications plan.
	6. The final report should consider the feedback provided on the draft report by the IDB team leader. The final report will also include an IDB template PowerPoint presentation with main findings and recommendations, to be presented by the IDB to SECCI Funds donors, Bank fund managers and other interested parties.
	7. *Bank policy GN-2765-1 does not allow the procurement of goods and related services except when such goods and related services are necessary to achieve the objectives of the Bank-executed Operational Work and are included in the consulting services contract and represent less than ten percent (10%) of the consulting services contract value.) If it is determined that acquisition of goods is necessary by the consulting firm, please add a very detailed technical specification of the minimum requirement of said goods.*
3. **Acceptance Criteria**
	1. *Deliverables will be reviewed by the IDB Team Leader. Payments will be triggered after a written communication (e-mail) by the Project Team Leader to the consulting firm indicates that the deliverable meets the expectations described.*
	2. Each report must be submitted to the Bank electronically in a single file that includes the cover, the main document and annexes. Zip files will not be accepted as final reports, due to regulations. All materials should be submitted in English. The consultancy firm in charge of the evaluation should be available for any queries or clarification requested until 180 days after the presentation of the final report.
4. **Other Requirements**
	1. *Material shared under this consultancy is confidential and cannot be used for any other purposes by the firm.*
5. **Supervision and Reporting**
	1. The Climate Change and Sustainability Division (CSD/CCS) will have the technical responsibility for the execution of this contract as well as approval of products prepared by the firm. In representation of the IDB, the technical coordination for this consultancy rests with Ms. Jennifer Doherty-Bigara, Sector Specialist who will act as Team Leader, supervising the products presented, and sharing comments to improve their quality.
	2. IDB country offices will support the visit of the consultancy firm at local level.
6. **Schedule of Payments**
	1. Payment terms will be based on project deliverables. The Bank wishes to receive the most competitive cost proposal for the services described herein.

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| --- |
| **Payment Schedule** |
| ***Deliverable*** | **%** |
| 1. Describe Inception report
 | 35% |
| 1. Draft report
 | 20% |
| 1. Final report
 | 45% |
| **TOTAL** | 100% |

**Annex 1**

SECCI Funds Projects approved and completed during the 2007-2017 period.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Approval Year**  | **Project Number**  | **Approval Number**  | **Project Name**  | **Fund**  | **Approved Amount**  |
| 2007 | BR-T1086 | ATN/OC-10768-BR | Feasibility Studies for Biofuel Production in Central America and the Caribbean | SCI |  740,000  |
| 2007 | GU-T1095 | ATN/OC-10767-GU | Biofuels Action Plan | SCI |  398,603  |
| 2008 | AR-T1042 | ATN/OC-11018-AR | Puerto Rosario Biofuels Project | SCI |  -  |
| 2008 | AR-T1059 | ATN/OC-11198-AR | Systems Development of no Motor Transportation in Buenos Aires | SCI |  443,371  |
| 2008 | BR-T1096 | ATN/OC-10853-BR | TECSIS Technology and Advanced Systems | SCI |  65,112  |
| 2008 | BR-T1098 | ATN/OC-11008-BR | CDM Methodology for Carbon Equivalent Reduction in the Sao Paulo Metro | SCI |  -  |
| 2008 | BR-T1103 | ATN/OC-11047-BR | Identification of Projects for Sustainable Development in Minas Gerais | SCI |  114,846  |
| 2008 | BR-T1107 | ATN/OC-11009-BR | CDM Methodology for Modal Shift Towards Metro and Light Rail | SCI |  14,397  |
| 2008 | BR-T1111 | ATN/MC-11062-BR | Energy Efficiency and Competitiveness | MSC |  89,807  |
| 2008 | CO-T1059 | ATN/OC-10796-CO | Expanding Innovation, Science and Technology in Bioenergy | SCI |  186,556  |
| 2008 | CO-T1077 | ATN/OC-11088-CO | Power Efficiency in Potable Water and Sanitation Companies | SCI |  522,194  |
| 2008 | CO-T1137 | ATN/MC-10879-CO | Feasibility for Biofuel Production in Quindio Department | MSC |  83,380  |
| 2008 | EC-T1181 | ATN/MC-11398-EC | Sustainable Energy National Action Plan | MSC |  889,333  |
| 2008 | ES-T1096 | ATN/OC-10897-ES | Biofuels Action Plan Development | SCI |  668,069  |
| 2008 | ES-T1119 | ATN/OC-11265-ES | Energy Efficiency Program | SCI |  634,017  |
| 2008 | GU-T1093 | ATN/OC-11261-GU | Energy Efficiency Integral Plan | SCI |  541,081  |
| 2008 | GY-T1041 | ATN/OC-10917-GY | Expanding Bioenergy Opportunities in Guyana | SCI |  71,117  |
| 2008 | HA-T1097 | ATN/OC-11147-HA | Support for CHPs Rehabilitation | SCI |  150,000  |
| 2008 | HO-T1101 | ATN/MC-11284-HO | Bioenergy Action Plan | MSC |  383,252  |
| 2008 | ME-T1064 | ATN/MC-11399-ME | Support to Climatic Change National Strategy | MSC |  -  |
| 2008 | ME-T1082 | ATN/MC-11033-ME | Support the Development of Report on Climate Change | MSC |  150,000  |
| 2008 | ME-T1089 | ATN/OC-11073-ME | Support for Sustainable Projects Feasibility Studies | SCI |  975,310  |
| 2008 | ME-T1116 | ATN/MC-11384-ME | Support to the preparation of the Climate Change Action Plan in Tabasco | MSC |  -  |
| 2008 | PE-T1146 | ATN/OC-10984-PE | Strategic Plan of Sustainable Energy and Biofuels to Peru (PEESB) | SCI |  817,733  |
| 2008 | PN-T1042 | ATN/MC-11323-PN | Support to Bioenergy, Energy Efficiency and Renewable Energy Programs | MSC |  746,556  |
| 2008 | PN-T1059 | ATN/MC-11366-PN | Support to the Climate Change Action Plan of Panama | MSC |  487,589  |
| 2008 | RG-T1556 | ATN/OC-11137-RG | Fostering Energy Efficiency within the Private Sector in LAC | SCI |  850,000  |
| 2008 | RG-T1557 | ATN/MC-11234-RG | Support for Evaluation and Validation of Projects under the Carbon Markets | MSC |  803,093  |
| 2008 | RG-T1561 | ATN/OC-11183-RG | Support Initiatives of Energy Generation with Renewables Sources | SCI |  999,998  |
| 2008 | RG-T1568 | ATN/OC-11218-RG | Fostering Energy Efficiency in the LAC Water Sector | SCI |  750,000  |
| 2008 | RG-T1574 | ATN/MC-11242-RG | Climate Change Modeling for Latin America and the Caribbean | MSC |  995,458  |
| 2008 | RG-T1605 | ATN/OC-11286-RG | Energy Efficiency for Caribbean Water and Sanitation Companies | SCI |  435,000  |
| 2008 | RG-X1026 | GRT/MC-10999-RG | Trust Fund Appointee Program SECCI Multidonor Fund | MSC |  50,064  |
| 2008 | RG-X1031 | GRT/MC-11065-RG | Trust Fund Appointee Program, SECCI Multidonor Fund | MSC |  109,956  |
| 2008 | RG-X1032 | GRT/MC-10979-RG | Trust Fund Appointee Program UK Funds | MSC |  132,415  |
| 2008 | RG-X1040 | GRT/MC-11110-RG | Trust Fund Appointee SECCI Multi Donor Trust Fund | MSC |  110,000  |
| 2008 | RG-X1041 | GRT/MC-11111-RG | Trust Fund Appointee SECCI Multi Donor Trust Fund KfW 2 | MSC |  109,866  |
| 2009 | AR-T1062 | ATN/OC-11523-AR | Free Stall Bio Gas Project & Feedlot Bio Gas Project | SCI |  63,642  |
| 2009 | AR-T1066 | ATN/OC-11500-AR | Alternative Energy Program in the Provinces of Buenos Aires and Salta | SCI |  677,233  |
| 2009 | BA-T1007 | ATN/OC-11473-BA | Sustainable Energy Framework for Barbados | SCI |  998,441  |
| 2009 | BH-T1016 | ATN/MC-11467-BH | Promoting Sustainable Energy in the Bahamas | MSC |  747,788  |
| 2009 | BH-X1002 | GRT/MC-11799-BH | Promotion of Energy Efficient Residential Lighting | MSC |  436,135  |
| 2009 | BO-T1095 | ATN/OC-11936-BO | Support to Mainstream Climate Change into the Planning Process | SCI |  89,680  |
| 2009 | BO-T1121 | ATN/OC-11733-BO | Studies on the Economic Impacts of Climate Change in Bolivia | SCI |  186,040  |
| 2009 | BR-T1109 | ATN/OC-11468-BR | Support to Non-motorized Transport State Program | SCI |  479,791  |
| 2009 | BR-T1114 | ATC/MC-11578-BR | Biobahia Bio-oil | MSC |  635,790  |
| 2009 | BR-T1143 | ATN/OC-11801-BR | Energy Efficiency in São Paulo | SCI |  206,371  |
| 2009 | BR-T1149 | ATN/OC-11811-BR | Requalification of Sugarcane Cutters | SCI |  500,000  |
| 2009 | BR-X1014 | GRT/MC-11747-BR | Energy Efficiency Program for low-income clients | MSC |  -  |
| 2009 | CH-T1089 | ATN/OC-11996-CH | Climate Change Action Plan for Glaciar Conservation | SCI |  170,200  |
| 2009 | CH-T1096 | ATN/MC-11769-CH | FORENERGY - Biofuels of Second Generation for Chile | MSC |  991,222  |
| 2009 | CO-T1145 | ATN/MC-11506-CO | Mainstreaming Biodiversity Conservation through avoided Deforestation | MSC |  96,897  |
| 2009 | DR-T1063 | ATN/MC-11813-DR | Biodiesel for Jatropha Project | MSC |  134,075  |
| 2009 | GU-T1120 | ATN/MC-11288-GU | Rural Electrification Master Plan of Guatemala | MSC |  470,464  |
| 2009 | GY-T1069 | ATN/MC-11548-GY | Measurement of Climate Change Impacts and Eco-system Services in Iwokrama | MSC |  224,360  |
| 2009 | JA-T1031 | ATN/MC-12015-JA | Support to Promote Energy Efficiency, Energy Conservation and Sustainable Energy | MSC |  579,958  |
| 2009 | JA-T1044 | ATN/MC-11651-JA | Energy Efficiency and Conservation Technical Assistance | MSC |  349,030  |
| 2009 | JA-X1001 | GRT/MC-11800-JA | Wind and Solar Development Program | MSC |  750,000  |
| 2009 | ME-T1069 | ATN/OC-11716-ME | Sustainable Energy National Program (PRONASE) | SCI |  999,728  |
| 2009 | ME-T1111 | ATN/OC-11561-ME | Support Team to the Climate Change Agenda in México | SCI |  377,047  |
| 2009 | ME-T1119 | ATN/MC-11463-ME | Development of Climate Change State Action Plan for Yucatan | MSC |  -  |
| 2009 | PE-T1167 | ATN/MC-11907-PE | Study of the Economic Impacts of Climate Change in Peru | MSC |  400,000  |
| 2009 | RG-T1431 | ATN/OC-11465-RG | Caribbean Hotel Energy Efficiency Action Program | SCI |  1,000,000  |
| 2009 | RG-T1554 | ATN/OC-11464-RG | Exploring Alternatives in Bioenergy in Latin America and the Caribbean | SCI |  992,605  |
| 2009 | RG-T1639 | ATN/OC-11496-RG | Energy Efficiency and Renewable Energy Project for CARILEC | SCI |  537,100  |
| 2009 | RG-T1640 | ATN/MC-11591-RG | Caribbean Carbon Neutral Tourism Project | MSC |  508,286  |
| 2009 | RG-T1642 | ATN/MC-11513-RG | Program to Promote Project and Project Ideas | MSC |  999,746  |
| 2009 | RG-T1654 | ATN/OC-11942-RG | Vulnerability Reduction Strategies in the Agro Sector in the Southern Cone | SCI |  341,614  |
| 2009 | RG-T1657 | ATN/OC-11943-RG | Adaptation to Climate Change of Wheat and Potatoes Productive Systems | SCI |  424,964  |
| 2009 | RG-T1726 | ATN/OC-11804-RG | Promoting Energy Security for the Americas | SCI |  238,040  |
| 2009 | RG-X1058 | GRT/MC-11689-RG | Trust Fund Appointee Program with funds from the SECCI Multi-Donor Fund | MSC |  96,678  |
| 2009 | RG-X1072 | GRT/MC-11974-RG | Consultant - Trust Fund Appointee | MSC |  94,325  |
| 2009 | RG-X1073 | GRT/MC-11981-RG | Consultant - Trust Fund Appointee | MSC |  111,256  |
| 2010 | BO-G1001 | GRT/MC-12485-BO | Pilot adaptation measures to climate change in the water sector | MSC |  595,849  |
| 2010 | BR-G1001 | GRT/MC-12500-BR | Taua Solar Photovoltaic Pilot Project | MSC |  300,000  |
| 2010 | BR-T1140 | ATN/OC-12347-BR | Energy Efficiency in Minas Gerais | SCI |  604,861  |
| 2010 | BR-T1161 | ATN/OC-12202-BR | Support to the government of Ceara in the preparation of the ICID | SCI |  130,562  |
| 2010 | BR-T1167 | ATN/OC-12407-BR | Support Urban Sustainable Mobility Plan of the city of Rio de Janeiro | SCI |  5,639  |
| 2010 | BR-T1189 | ATN/OC-12460-BR | Suport for science research centers in Brazil climate | SCI |  318,104  |
| 2010 | CO-T1126 | ATN/OC-12484-CO | Support to the Institutional Sthrengthening of the MAVDT in Climate Change | SCI |  890,074  |
| 2010 | CO-T1150 | ATN/OC-12487-CO | Support to the Colombian adaptation agenda | SCI |  886,176  |
| 2010 | CO-T1153 | ATN/OC-12210-CO | Development of the potential for Carbon Finance in BANCOLDEX | SCI |  149,349  |
| 2010 | CO-T1202 | ATN/MC-12068-CO | Integrated Environmental Strategy for a Sustainable Urban Mobility in Bogota | MSC |  924,159  |
| 2010 | CO-T1229 | ATN/OC-12395-CO | National Plan for Freight Transport: NAMAs Pilot Study | SCI |  154,000  |
| 2010 | DR-T1043 | ATN/OC-12212-DR | Energy Efficiency analysis in Dominican Republic | SCI |  116,764  |
| 2010 | HA-T1077 | ATN/OC-12335-HA | Bioenergy Action Plan | SCI |  428,633  |
| 2010 | HA-X1019 | GRT/MC-12067-HA | SECCI: Emergency Program for Solar Generation | MSC |  999,742  |
| 2010 | ME-T1169 | ATN/OC-12432-ME | Support to Climatic Change National Strategy | SCI |  965,971  |
| 2010 | ME-T1170 | ATN/OC-12433-ME | Development of Climate Change State Action Plan for Yucatan | SCI |  195,727  |
| 2010 | ME-T1171 | ATN/OC-12434-ME | Support to the preparation of the Climate Change Action Plan in Tabasco | SCI |  198,857  |
| 2010 | PE-T1165 | ATN/OC-12201-PE | Terraces Recuperation in the Andes | SCI |  740,000  |
| 2010 | PE-T1168 | ATN/OC-12399-PE | Implementation of adaptation measures in four watersheds | SCI |  996,356  |
| 2010 | PE-T1194 | ATN/OC-12167-PE | Support to the strengthening of regional capacity for climate change management | SCI |  395,155  |
| 2010 | PE-T1197 | ATN/OC-12326-PE | BIOFUEL ACTION PLAN | SCI |  388,155  |
| 2010 | PE-T1218 | ATN/OC-12529-PE | Support to the Climate Change Unit within the MEF | SCI |  104,319  |
| 2010 | PN-X1005 | GRT/MC-12337-PN | Strenghtening of the Mesoamerican Biofuels Program - Part I | MSC |  -  |
| 2010 | RG-T1655 | ATN/OC-12235-RG | Adaptation of Coffee Planting to Climate Change | SCI |  744,685  |
| 2010 | RG-T1778 | ATN/MC-12188-RG | Developing LULUCF investment opportunities for LAC region | MSC |  778,788  |
| 2010 | RG-T1797 | ATN/OC-12325-RG | Climate Change vulnerability of hydropower systems in Central America | SCI |  758,330  |
| 2010 | RG-T1798 | ATN/MC-12152-RG | Hybrid Bus Test Program | MSC |  1,261,571  |
| 2010 | RG-T1831 | ATN/MC-12162-RG | Promotion and Technical Support for Carbon Market Projects in LAC | MSC |  910,982  |
| 2010 | RG-T1834 | ATN/MC-12161-RG | Legal & sales assistance for projects that reduce GHG emissions | MSC |  201,591  |
| 2010 | RG-T1835 | ATN/MC-12146-RG | Carbon Finance Knowledge Network | MSC |  999,733  |
| 2010 | RG-T1837 | ATN/OC-12425-RG | Potential impact of Climate change in LAC Mountain forest ecosystems | SCI |  495,452  |
| 2010 | RG-T1840 | ATN/OC-12353-RG | Reducing climate change vulnerability through adaptation | SCI |  544,758  |
| 2010 | RG-T1844 | ATN/OC-12211-RG | Technical support to planetBanking initiative | SCI |  700,000  |
| 2010 | RG-T1856 | ATN/OC-12157-RG | Energy Efficiency Governance in LAC | SCI |  131,378  |
| 2010 | RG-X1071 | GRT/MC-12045-RG | Consultant: Trust Fund Appointee Program | MSC |  109,591  |
| 2010 | RG-X1077 | GRT/MC-12070-RG | Consultant - Trust Fund Appointee | MSC |  115,279  |
| 2010 | RG-X1078 | GRT/MC-12062-RG | Consultant - Trust Fund Appointee | MSC |  105,849  |
| 2010 | RG-X1079 | GRT/MC-12058-RG | Consultant Trust Fund Appointee Program | MSC |  95,000  |
| 2010 | RG-X1082 | GRT/MC-12108-RG | Consultant Trust Fund Appointee Program | MSC |  95,000  |
| 2010 | RG-X1084 | GRT/MC-12121-RG | Trust Fund Appointee (KfW) | MSC |  90,469  |
| 2010 | TT-T1016 | ATN/OC-12182-TT | Mainstreaming climate change into national development | SCI |  269,082  |
| 2011 | BA-T1016 | ATN/OC-12737-BA | Support to the Preparation of Program BA-L1021 | SCI |  967,186  |
| 2011 | BR-T1194 | ATN/OC-12722-BR | Improving Tropical Forest Management as a Strategy for CC Mitigation | SCI |  295,870  |
| 2011 | BR-T1203 | ATN/MC-12660-BR | Portable Light Project Brazil | MSC |  186,789  |
| 2011 | CH-T1113 | ATN/OC-12845-CH | Energy Management Assessment for Subsole Facilities | SCI |  211,935  |
| 2011 | CH-T1122 | ATN/OC-13087-CH | ATACAMATEC-Support for large scale solar power in northern Chile | SCI |  649,165  |
| 2011 | CO-T1125 | ATN/OC-13073-CO | Study of the Economic Impacts of Climate Change in Colombia | SCI |  459,008  |
| 2011 | CO-T1278 | ATN/OC-13086-CO | Market Entry of Electric Buses for Mass Transit in Colombia | SCI |  328,188  |
| 2011 | CR-T1077 | ATN/OC-13100-CR | Sustainable Urban Mobility for the Greater San Jose Metropolitan Area | SCI |  768,429  |
| 2011 | DR-T1036 | ATN/OC-12919-DR | Support to Renewable Energy and Bioenergy Programs | SCI |  740,000  |
| 2011 | EC-T1221 | ATN/OC-12789-EC | Support to the National Hidroelectric Expansion Program | SCI |  219,952  |
| 2011 | GU-T1164 | ATN/OC-12839-GU | Support to the national climate change program | SCI |  956,284  |
| 2011 | GU-T1165 | ATN/OC-12838-GU | Green building pilot project design for MINFINs main building | SCI |  56,953  |
| 2011 | GU-T1172 | ATN/OC-12855-GU | Adaptation to Climate Change and indigenous peoples | SCI |  387,810  |
| 2011 | GY-T1085 | ATN/OC-12780-GY | Strengthening of Iwokrama Phase II | SCI |  279,630  |
| 2011 | JA-T1056 | ATN/OC-12813-JA | Developing design concepts for climate change resilient buildings | SCI |  367,258  |
| 2011 | PE-T1105 | ATN/OC-12989-PE | Support the New Sustainable Energy Matrix - NUMES III | SCI |  201,737  |
| 2011 | PE-T1225 | ATN/OC-12625-PE | REDD pilot projects with local communities in the 3 regions of Peruvian Amazon | SCI |  484,605  |
| 2011 | RG-T1866 | ATN/OC-12718-RG | Support Climate Change Financing from National Development Banks | SCI |  999,069  |
| 2011 | RG-T1869 | ATN/OC-13069-RG | Support to Climate Change Units within Ministries of Finance | SCI |  490,313  |
| 2011 | RG-T1871 | ATN/OC-12653-RG | Strengthening to IDB support to carbon finance services | SCI |  996,000  |
| 2011 | RG-T1881 | ATN/OC-12901-RG | Sustainable Energy for All | SCI |  600,000  |
| 2011 | RG-T1904 | ATN/OC-12735-RG | Sustainable Aviation: Biojet fuels in LAC | SCI |  149,561  |
| 2011 | RG-T1910 | ATN/OC-12624-RG | Regional Institutional Capacity Building in Climate Change | SCI |  999,829  |
| 2011 | RG-T1966 | ATN/OC-13085-RG | Support for the Mesoamerican Biofuels Research and Development Network | SCI |  346,086  |
| 2011 | RG-T2018 | ATN/OC-12686-RG | Design and testing of instruments for the Emerging and Sustainable Cities Platfo | SCI |  1,499,860  |
| 2011 | RG-T2034 | ATN/OC-12987-RG | Developing wind energy investment for Latin America and the Caribb | SCI |  964,109  |
| 2011 | RG-T2036 | ATN/MC-12812-RG | Strengthening and expansion of IDB's carbon finance services | MSC |  369,000  |
| 2011 | RG-T2046 | ATN/OC-12907-RG | Phase I: Climate Friendly Education (CFE) | SCI |  588,967  |
| 2011 | RG-T2048 | ATN/OC-12921-RG | ENE-Innovation Center | SCI |  499,865  |
| 2011 | RG-T2059 | ATN/OC-12995-RG | Support to the design of large-scale adaptation investments | SCI |  774,240  |
| 2011 | RG-X1099 | GRT/MC-12644-RG | Strengthening of IDB Operational Expertise on Climate Change | MSC |  999,288  |
| 2011 | RG-X1101 | GRT/MC-12692-RG | TFA Carbon Finance | MSC |  257,863  |
| 2011 | TT-T1027 | ATN/OC-12999-TT | Support to the preparation of the Sustainable Energy Program (TT-L1023) | SCI |  702,290  |
| 2012 | AR-T1106 | ATN/OC-13354-AR | Sustainability Indicators for the Production and Use of Bioenergy | SCI |  217,245  |
| 2012 | BR-T1232 | ATN/OC-13199-BR | Support to the government of Brazil in preparing for Rio+20 | SCI |  323,457  |
| 2012 | CH-T1117 | ATN/OC-13243-CH | Health and Environmental Impacts of Exhaust from Biofuels | SCI |  1,103,500  |
| 2012 | CH-T1128 | ATN/OC-13413-CH | Support to Energy Efficiency in Residential and Municipal Sector | SCI |  152,605  |
| 2012 | CR-T1081 | ATN/OC-13260-CR | Costa Rica Biodiversity Adaptation to Climate Change | SCI |  366,597  |
| 2012 | ES-T1147 | ATN/OC-13235-ES | Geothermal Regional Training Support Program | SCI |  736,855  |
| 2012 | PN-T1101 | ATN/OC-13444-PN | Strengthening of Energy Efficiency at the IDAAN | SCI |  272,199  |
| 2012 | RG-T1960 | ATN/OC-13522-RG | The Impact of Climate Change and Policy Options | SCI |  250,000  |
| 2012 | RG-T2129 | ATN/OC-13366-RG | Climate Friendly Education Phase II | SCI |  399,847  |
| 2012 | RG-T2154 | ATN/OC-13312-RG | Fostering Sustainable Energy in LAC | SCI |  600,000  |
| 2012 | RG-T2156 | ATN/OC-13308-RG | Support to the design of operations on climate change mitigation | SCI |  409,217  |
| 2012 | RG-T2158 | ATN/OC-13242-RG | Performance Fund for Protection and Recovery of Climate Services | SCI |  453,974  |
| 2012 | RG-T2159 | ATN/OC-13283-RG | Support Knowledge Exchange and Development for Climate Finance | SCI |  498,650  |
| 2012 | RG-T2160 | ATN/MC-13341-RG | Technical Support to Development Banks for the Mitigation of Climate Change | MSC |  1,000,000  |
| 2012 | RG-T2164 | ATN/OC-13223-RG | Support to Biodiversity and Ecosystem Services Platform | SCI |  184,892  |
| 2012 | RG-T2181 | ATN/OC-13631-RG | Increasing Renewable Energy Markets with Knowledge and Capacity Building | SCI |  662,049  |
| 2012 | RG-T2182 | ATN/OC-13506-RG | Promoting Energy Cooperation and Clean Energy in the Americas | SCI |  300,000  |
| 2012 | RG-T2209 | ATN/OC-13480-RG | University of California Berkeley Program Impact Evaluation Executive Education | SCI |  466,500  |
| 2012 | RG-X1137 | GRT/MC-13175-RG | Experts on Renewable Energy and Energy Efficiency at INE/CCS | MSC |  1,132,376  |
| 2012 | RG-X1145 | GRT/MC-13263-RG | Strengthening IDB Ops Expertise on Vulnerability Reduction & Adaptation | MSC |  619,880  |
| 2012 | TT-T1034 | ATN/OC-13321-TT | Piloting the Integration of Coastal Zone Management&CC Adaptation in Tobago | SCI |  549,060  |
| 2013 | AR-T1120 | ATN/OC-14155-AR | Support to GEF Project AR-G1002 | SCI |  1,000,000  |
| 2013 | BO-G1001 | GRT/MC-12485-BO | Pilot adaptation measures to climate change in the water sector | MSC |  -  |
| 2013 | BR-T1262 | ATN/OC-13912-BR | Support the Development of GHG Mitigation Studies for the State of São Paulo | SCI |  700,000  |
| 2013 | BR-T1269 | ATN/OC-13720-BR | Valuation of Bioclimatic Services of the Amazon Forest | SCI |  -  |
| 2013 | BR-T1275 | ATN/OC-14088-BR | Linking climate change mitigation to community based forest management in Amapá | SCI |  300,000  |
| 2013 | BR-T1284 | ATN/OC-14154-BR | Assessment of the Impacts of Climate on the Stability of the Amazon Rainforest | SCI |  1,000,000  |
| 2013 | BR-T1287 | ATN/OC-14219-BR | Planning and Capacity Building of the Transition Fund for ARPA for Life | SCI |  3,500,000  |
| 2013 | BR-T1293 | ATN/MC-14220-BR | Planning and Capacity Building of the Transition Fund for ARPA for Life | MSC |  1,000,000  |
| 2013 | CH-G1002 | GRT/MC-14043-CH | Support of Marine Energy Pilot Projects in Southern Chile | MSC |  -  |
| 2013 | CH-T1139 | ATN/OC-14034-CH | Support of Marine Energy Pilot Projects in Southern Chile | SCI |  -  |
| 2013 | CO-T1334 | ATN/OC-14234-CO | Support in the Design and Development of Sustainable Development Goals | SCI |  750,000  |
| 2013 | ES-T1186 | ATN/OC-14169-ES | Strengthening of FONAES as financial mecanism of the ENCC in El Salvador | SCI |  150,000  |
| 2013 | ES-T1194 | ATN/OC-13735-ES | Increasing Climate Resilience in El Salvador's Public Works | SCI |  588,729  |
| 2013 | HA-T1178 | ATN/OC-13818-HA | Sustainable Energy for Haiti | SCI |  500,000  |
| 2013 | ME-T1178 | ATN/OC-13835-ME | Support to the Development of Climate Change State Action Plans | SCI |  600,000  |
| 2013 | PE-G1001 | GRT/MC-14159-PE | Adaptation to Climate Change of the Fishery Sector and Marine-Coastal Ecosystem | MSC |  1,000,000  |
| 2013 | PE-T1297 | ATN/OC-14160-PE | Adaptation to Climate Change of the Fishery Sector and Marine-Coastal Ecosystem | SCI |  1,500,000  |
| 2013 | RG-G1006 | GRT/MC-14114-RG | Tropical Andean Glaciers Monitoring in a Climate Change Context | MSC |  1,217,500  |
| 2013 |  | GRT/MC-14114-RG-2 | Tropical Andean Glaciers Monitoring in a Climate Change Context | MSC |  282,500  |
| 2013 | RG-T1887 | ATN/OC-13990-RG | Energy Innovation Contest - IDEAS Program Phase II | SCI |  740,000  |
| 2013 | RG-T2102 | ATN/OC-14168-RG | Inter-generational Shared Responsibilities about Climate Change | SCI |  456,693  |
| 2013 | RG-T2118 | ATN/OC-14233-RG | Support to the Development of SECCI Operational Assesment Communications Program | SCI |  472,000  |
| 2013 | RG-T2119 | ATN/OC-13977-RG | Energy Sector Subsidies and Mitigation to Climate Change Policies in LAC | SCI |  900,000  |
| 2013 | RG-T2142 | ATN/OC-14067-RG | Support the Adoption Low Emission Development Strategies and Climate Resilience | SCI |  599,938  |
| 2013 | RG-T2239 | ATN/OC-13838-RG | Climate Change Vulnerability in the Agricultural Sector | SCI |  637,919  |
| 2013 | RG-T2274 | ATN/OC-13749-RG | Capacity Building in Economics of Ecosystem Services and Climate Change in LAC | SCI |  600,000  |
| 2013 | RG-T2281 | ATN/OC-13747-RG | Fostering Green Growth in Latin America and the Caribbean | SCI |  397,769  |
| 2013 | RG-T2338 | ATN/OC-13944-RG | Supporting Institutional Capacity C and D Groups Countries promote Energy Effice | SCI |  424,684  |
| 2013 | RG-T2353 | ATN/OC-14237-RG | Knowledge Generation on Forest and Climate Change | SCI |  116,542  |
| 2013 | RG-T2357 | ATN/OC-14071-RG | Regional Support for the Development of Nationally Appropriate Mitigation Action | SCI |  676,089  |
| 2013 | RG-T2365 | ATN/OC-14123-RG | Support Capacity Building and Knowledge Exchange Climate Change Sustainability | SCI |  300,000  |
| 2013 | RG-T2373 | ATN/OC-14028-RG | BRIDGE in Sustainable Energy and Information and Communication Technologies | SCI |  600,000  |
| 2013 | RG-T2381 | ATN/OC-14150-RG | Coral Reef Restoration Program | SCI |  628,821  |
| 2013 | RG-T2382 | ATN/OC-14231-RG | Support for CARILEC's Climate Change Adaptation & Sustainable Energy Programming | SCI |  476,625  |
| 2013 | RG-T2405 | ATN/OC-14245-RG | Development of a Clean and Sustainable Electric Grid in Latin America | SCI |  800,000  |
| 2014 | AR-G1003 | GRT/MC-14303-AR | Adaptation to Climate Change Consequences on the Hydrological Cycle in Cuyo | MSC |  1,500,000  |
| 2014 | CR-T1113 | ATN/OC-14497-CR | Analysis of Options to Manage higher shares of variable Renewable Energies | SCI |  500,000  |
| 2014 | CR-T1117 | ATN/OC-14642-CR | Support for Geothermal Development Project in Guanacaste | SCI |  700,000  |
| 2014 | ES-T1219 | ATN/OC-14298-ES | Support to the Implementation of National Climate Change Strategy in El Salvador | SCI |  600,000  |
| 2014 | JA-T1093 | ATN/OC-14327-JA | Support for the Climate Investment Funds Partnership Forum 2014 | SCI |  311,157  |
| 2014 | PE-T1307 | ATN/OC-14405-PE | Strengthening Nat Climate Change Agenda & Support to organization of COP20 | SCI |  999,600  |
| 2014 | RG-T2142 | ATN/OC-14067-RG | Support the Adoption Low Emission Development Strategies and Climate Resilience | SCI |  75,000  |
| 2014 | RG-T2335 | ATN/OC-14741-RG | Enhancing Capacity of Public Banks to Finance Private Sector Mitigation Project | SCI |  460,000  |
| 2014 | RG-T2462 | ATN/OC-14435-RG | Developing Opportunities for Private Sector Investment in Biodiversity and Ecosy | SCI |  250,000  |
| 2014 | RG-T2495 | ATN/OC-14574-RG | Accelerating Social Impact Enterprises in Latin America and the Caribbean | SCI |  400,000  |
| 2014 | RG-T2543 | ATN/OC-14811-RG | Caribbean Climate Smart Islands Program | SCI |  992,000  |
| 2014 | RG-W1040 | GRT/MC-14456-RG | Mid-Senior Adaptation Contractual I | MSC |  139,834  |
| 2014 | RG-W1042 | GRT/MC-14457-RG | Mid-Senior Adaptation Contractual II - Technical support CC in the Caribbean | MSC |  116,066  |
| 2014 | RG-W1057 | GRT/MC-14569-RG | TFA Climate Change Mitigation Financial Analyst | MSC |  95,388  |
| 2015 | BO-T1232 | ATN/OC-15198-BO | Support for the Rositas Hydroelectric Project Studies | SCI |  500,000  |
| 2015 | BR-T1310 | ATN/OC-14867-BR | Strengthening Funding for Mitigation in Brazil based on Results-oriented Managmt | SCI |  600,000  |
| 2015 | BR-T1313 | ATN/OC-15150-BR | Instituto Inhotim: Strengthening Regional Development, Climate Change and Biodiv | SCI |  700,000  |
| 2015 | CH-T1144 | ATN/OC-14967-CH | Support to Chile's Energy Policy Agenda | SCI |  550,000  |
| 2015 | CO-T1399 | ATN/OC-14991-CO | Support to APC Colombia to Create an Initiative for the Sustainable Development | SCI |  400,000  |
| 2015 | CO-T1400 | ATN/OC-15075-CO | Methodology Implementation for the Sustainable Development Initiative | SCI |  550,000  |
| 2015 | CO-T1403 | ATN/MC-15076-CO | Methodology Implementation for the PostConflict and Sustainable Development Fund | MSC |  550,000  |
| 2015 | CO-T1408 | ATN/OC-15194-CO | Support to Sustainble Energization for Comprehensive Plan for the Pacific | SCI |  500,000  |
| 2015 | DR-T1131 | ATN/MC-15375-DR | Support for the identification of potential solutions for rural energy supply DR | MSC |  400,000  |
| 2015 | EC-T1286 | ATN/OC-14910-EC | Program on Energy Efficiency in the Transport Sector | SCI |  195,000  |
| 2015 | EC-T1313 | ATN/OC-15032-EC | Support for the Preparation of the National Energy Agenda Ecuador | SCI |  300,000  |
| 2015 | EC-T1315 | ATN/MC-15137-EC | Production of energy from the recovery of municipal solid waste in the city of L | MSC |  -  |
| 2015 | EC-T1329 | ATN/OC-15142-EC | Support to the Development of the National Plan for Energy Efficiency and Renowa | SCI |  350,000  |
| 2015 | ME-T1252 | ATN/OC-15163-ME | Potential Water Reserves as instruments for Ecosystems Based Adaptation | SCI |  500,000  |
| 2015 | ME-T1298 | ATN/OC-15290-ME | Support Program for Sustainable Urban Mobility | SCI |  600,000  |
| 2015 | RG-T2183 | ATN/OC-14981-RG | Framework to Foster Sustainable Elements in Infrastructure Projects | SCI |  560,000  |
| 2015 | RG-T2260 | ATN/OC-15218-RG | Encouraging the Deployment of Sustainable Energy in the Caribbean | SCI |  1,000,000  |
| 2015 | RG-T2502 | ATN/OC-14900-RG | Community Light Centers | SCI |  374,000  |
| 2015 | RG-T2603 | ATN/OC-15055-RG | Energy Database | SCI |  500,000  |
| 2015 | RG-T2608 | ATN/OC-15064-RG | Regional Hub for Sustainable Energy for All (SE4ALL) in LAC | SCI |  700,000  |
| 2015 | RG-T2612 | ATN/OC-15046-RG | Program to Strengthen institutional capacity to better assess climate impacts in | SCI |  505,000  |
| 2015 | RG-T2633 | ATN/OC-14979-RG | Implementation of the Institutional Partnership between the Global Green Growth | SCI |  135,000  |
| 2015 | RG-T2638 | ATN/OC-15382-RG | Regional Support for the Green Climate Fund (GCF) | SCI |  500,000  |
| 2015 | RG-T2644 | ATN/OC-15237-RG | Strengthening Climate Change Risk Assessments of IDB Operations | SCI |  400,000  |
| 2015 | RG-T2652 | ATN/OC-15148-RG | Strengthening Climate Resilience in ESCI cities | SCI |  350,000  |
| 2015 | RG-T2655 | ATN/OC-15232-RG | Assessing the Business Case for Investments in Biodiversity, Ecosystem Services | SCI |  250,000  |
| 2015 | RG-T2673 | ATN/OC-15259-RG | Climate Change Vulnerability and Adaptation Measures Hydroelectric System Andean | SCI |  800,000  |
| 2015 | RG-T2713 | ATN/MC-15367-RG | Financing Implementation of Intended Nationally Determined Contributions | MSC |  1,500,000  |
| 2015 | TT-T1057 | ATN/MC-15236-TT | Piloting an innovative approach to adaptation in Tobago | MSC |  555,000  |
| 2016 | CH-T1168 | ATN/OC-15616-CH | Integrated Planning of Urban Territory in Chile | SCI |  480,000  |
| 2016 | CO-T1414 | ATN/MC-15512-CO | Support for the consolidation of a climate change agenda for the MHCP | MSC |  270,000  |
| 2016 | HA-T1206 | ATN/OC-15624-HA | Improvement of Sediment Management of the Peligre Reservoir | SCI |  300,000  |
| 2016 | HO-T1253 | ATN/OC-15620-HO | Apoyo al Programa de Manejo Sostenible de Bosques | SCI |  250,000  |
| 2016 | JA-T1120 | ATN/OC-15617-JA | Support to energy efficiency and conservation program | SCI |  340,000  |
| 2016 | RG-T2603 | ATN/OC-15055-RG | Energy Database | SCI |  370,000  |
| 2016 | RG-T2608 | ATN/OC-15064-RG | Regional Hub for Sustainable Energy for All (SE4ALL) in LAC | SCI |  800,000  |
| 2016 | RG-T2713 | ATN/MC-15367-RG | Financing Implementation of Intended Nationally Determined Contributions | MSC |  1,000,000  |
| 2016 | RG-T2728 | ATN/MC-15636-RG | Climate Risk: Identification, Management and Opportunities | MSC |  1,500,000  |
| 2016 | RG-T2761 | ATN/OC-15677-RG | Empirical Analysis of Air Pollution and Climate Change Mitigation Actions in LAC | SCI |  450,000  |
| 2016 | RG-W1211 | GRT/MC-15626-RG | Externally Funded Contractual from Austria on Adaptation | MSC |  213,356  |
| 2016 | UR-T1156 | ATN/OC-15788-UR | Apoyo al fortalecimiento institucional de la Secretaría Nacional de Ambiente, Ag | SCI |  220,000  |
| 2016 | ME-T1308 | ATN/OC-15797-ME | Institutional Strengthening for the Implementation of the Energy Reform | SCI |  466,000  |
| 2016 | RG-T2911 | ATN/MC-16013-RG | Sustainable Energy Project Preparation Facility | MSC |  1,500,000  |
| 2016 | BR-T1341 | ATN/OC-15964-BR | Apoyo al Desarrollo de un Portafolio de Infraestructura Sostenible para Inversio | SCI |  250,000  |
| 2016 | BH-T1052 | ATN/OC-15931-BH | Support to Climate-Resilient Tourism Development in San Salvador | SCI |  245,000  |
| 2016 | RG-T2904 | ATN/OC-15960-RG | Programming and Dissemination of the NDC Invest | SCI |  500,000  |
| 2016 | RG-T2896 | ATN/OC-15969-RG | Strengthening Current Processes for the Identification of Climate Risks and Resi | SCI |  1,000,000  |
| 2016 | PN-T1144 | ATN/OC-15982-PN | National land Use Policy | SCI |  336,000  |
| 2016 | RG-T2895 | ATN/OC-15983-RG | Strategic Partnership with C40 and Deutsche Gesellschaft Fur Internationale Zusa | SCI |  700,000  |
| 2016 | RG-T2912 | ATN/OC-15989-RG | Contribute to the advance of agendas in climate change from the government reg | SCI |  200,000  |
| 2016 | RG-T2751 | ATN/OC-15996-RG | Water Funds: A Conservation/Climate Resilient Model for Stressed Watersheds in L | SCI |  500,000  |
| 2016 | ME-T1325 | ATN/OC-15999-ME | Conservación, Reforestación y Desarrollo Comunitario del Corredor Biológico de l | SCI |  150,000  |
| 2017 | RG-T2928 | ATN/MC-16120-RG | Climate Change and Sustainable Landscapes | MSC |  950,000  |

1 Typology: OS-Operational Support, CS-Client Support, PP-Pilot Project, RD-Research and Dissemination

3 Instrument: IGR-Investment Grant, TC-Non-reimbursable Technical Cooperation Operation

4 Countries: AR-Argentina, BO-Bolivia, BR-Brazil, CO-Colombia, CR-Costa Rica, DR-Dominican Republic, EC-Ecuador, ES-El Salvador, GU-Guatemala, GY-Guyana, JA-Jamaica, ME-Mexico, NI-Nicaragua, PN-Panama, PR-Paraguay, RG-Regional, SU-Suriname, TT-Trinidad and Tobago.

1. A complete list of Bank specialists will be provided to the firm once the contract is granted to a firm. [↑](#footnote-ref-1)