

DOCUMENT OF THE INTER-AMERICAN DEVELOPMENT BANK

**BRAZIL**

**LOW CARBON AGRICULTURE FOR AVOIDED DEFORESTATION AND POVERTY  
REDUCTION IN BRAZIL PHASE II - SUSTAINABLE RURAL  
DEVELOPMENT IN THE *CERRADO***

TECHNICAL COOPERATION

**(BR-T1409) (ATN/LC-17408-BR)**

**PROPOSAL TO**

**INCREASE THE AMOUNT OF NONREIMBURSABLE FINANCING**

**AND**

**AMEND RESOLUTION DE-52/19**

This document was prepared by the project team consisting of: Octavio Damiani (RND/CBR), Team Leader; Barbara Brakarz (CCS/CBR), Alternate Team Leader; Cristina Celeste Marzo and Carolina Verissimo (LEG/SGO); David Salazar and Carlos Carpizo (VPC/FMP); Adriana da Cruz, Yuka Maekawa, Lorayne de Oliveira Santos, and Paula Valente Lins (CSC/CBR); and Yolanda Valle (CSD/RND).

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## EXECUTIVE SUMMARY

<b>Project name:</b>	Low Carbon Agriculture for Avoided Deforestation and Poverty reduction in Brazil Phase II - Sustainable Rural Development in the <i>Cerrado</i> (BR-T1409) (ATN/LC-17408-BR). Increase of Financing
<b>Beneficiary:</b>	Federative Republic of Brazil, through the Ministry of Agriculture, Livestock and Supply (MAPA)
<b>Executing agency:</b>	Brazilian Institute for Sustainable Development (IABS)
<b>Source of Financing:</b>	Phase II: Low-carbon Agriculture for Avoided Deforestation and Poverty Reduction Fund (LCA)
<b>Original Amount of Nonreimbursable Financing:</b>	US\$15,000,000
<b>Proposed Increase of Nonreimbursable Financing:</b>	US\$8,000,000
<b>Objective:</b>	The general objective of the increase in the amount of nonreimbursable financing is to increase the capacity of the project to mitigate Greenhouse Gas (GHG) emissions and increase income of small and medium-size farmers in the <i>Cerrado</i> (Brazil's Savanah) biome by promoting the adoption of low carbon technologies.
<b>Procurement:</b>	Procurements financed by the increased nonreimbursable financing resources will be conducted in accordance with the Policies for the Procurement of Goods and Works Financed by the IDB (document GN-2349-15) and the Policies for the Selection and Contracting of Consultants Financed by the IDB (document GN-2350-15).
<b>Exceptions to Policies and Procedures:</b>	No exceptions to policies or procedures of the Bank are envisaged.

## **I. BACKGROUND**

- 1.1 The nonreimbursable Technical Cooperation (TC) Low Carbon Agriculture for Avoided Deforestation and Poverty Reduction in Brazil. Phase II - Sustainable Rural Development in the *Cerrado*, in the amount of up to US\$15,000,000 (fifteen million dollars), chargeable to the resources of the Phase II: Low-carbon Agriculture for Avoided Deforestation and Poverty Reduction Fund (LCA), was approved by the Bank's Executive Board of Directors on June 19, 2019, pursuant to Resolution DE-52/19.
- 1.2 The TC is one of three technical cooperation operations financed by LCA, which is administered by the Inter-American Development Bank (IDB or Bank) and funded by the Department of Environment, Food and Rural Affairs (DEFRA) of the Government of the United Kingdom of Great Britain and Northern Ireland (UK). The LCA was created pursuant to the Administrative Agreement signed between the IDB and DEFRA on December 16, 2016 (Administrative Agreement). The general objective of the LCA is to finance eligible operations that promote sustainable low-carbon land use and forest management among small and medium-scale farms by encouraging technological progress, ensuring that agriculture can continue to develop while preserving natural resources, reducing deforestation, and reducing Greenhouse Gas (GHG) emissions in the largest biomes in Brazil.
- 1.3 The objective of the TC is to mitigate GHG emissions and increase income of small and medium-size farmers in the *Cerrado* (Brazil's Savannah) biome by promoting the adoption of low carbon technologies. The TC finances: (i) training to build capacities of local technical assistance providers (both institutions and individual professionals) about the application of low carbon technologies (Component I); (ii) technical assistance and training to farmers to promote their adoption of low carbon technologies and production systems (Component II); and (iii) technical assistance and targeted collective benefits to strengthen farmer organizations in low carbon agriculture value chains (Component III).
- 1.4 The Federative Republic of Brazil, through the Ministry of Agriculture, Livestock and Food Supply of Brazil (MAPA), is the beneficiary of the TC. The Brazilian Institute of Development and Sustainability (IABS), a non-governmental and non-profit organization based in Brasilia, is the executing agency of the TC.
- 1.5 This document submits a proposal to the Bank's Board of Executive Directors for the increase of nonreimbursable financing of the TC for an amount of up to US\$8,000,000 (eight million dollars), and for the amendment of Resolution DE-52/19, approved on June 19, 2019.

## **II. PROGRESS OF THE TC**

- 2.1 The nonreimbursable TC agreement, in the amount of US\$15,000,000 (fifteen million dollars), was signed between the IDB and IABS on August 14, 2019. The operation became eligible for disbursements on September 26, 2019, and the first disbursement in the amount of US\$1,470,000 made by the Bank on October 30, 2019. The final disbursement date of the TC is February 14, 2024.
- 2.2 The IABS has contracted all members of the Project Management Unit (PMU), and the start-up workshop of the TC was carried out on October 17, 2019. IABS is

ready to start field activities (dissemination of information, meetings with potential local partners, etc.) and the process to select and contract providers of technical assistance.

### III. OBJECTIVE AND DESCRIPTION OF THE PROPOSED AMENDMENT

- 3.1 **Request from the client.** Considering the rapid deforestation rates and expansion of the agriculture frontier in the *Cerrado* biome, the MAPA, on March 20, 2019 requested the support of the IDB for the nonreimbursable financing of the TC in an amount of up to US\$30,000,000 (thirty million dollars). At the moment of approval of the TC by the Bank's Board of Executive Directors, US\$15,000,000 (fifteen million dollars) were available for allocation from the LCA to the TC. Following an additional disbursement made by the DEFRA to the LCA in July, 2019, the DEFRA has manifested its interest in increasing the nonreimbursable financing of the TC for an amount of up to US\$8,000,000 (eight million dollars).
- 3.2 In light of the above, it is proposed to increase the amount of nonreimbursable financing of the TC from US\$15,000,000 (fifteen million dollars) to US\$23,000,000 (twenty-three million dollars).
- 3.3 **Allocation of increase of the additional nonreimbursable financing.** Most of the additional funds (96.8%) will be allocated to the technical activities of Components I, II, and III, and in particular to Component II, focused on the provision of technical assistance to farmers for the adoption of low carbon technologies (see [approved TC document](#)), which will increase its funding by 73%, and to Component I, focused on training to farmers and professionals, which will increase by 57%. The increased budget of the TC will make possible to increase the project area in 100,000 hectares and to incorporate 1,000 additional beneficiary farmers, with a corresponding increase in the proposed outcomes and results to be achieved. Project management and administration costs increase due to additional personnel and operational costs needed to supervise field activities in a larger geographical area and a higher number of beneficiaries, and to process larger number of procurement processes. However, both increase by only 15%, with project management costs falling from 6.2% of total costs in the original budget to 4.7% in the increased budget, and administration costs from 4% to 3%. Auditing costs fall from 1% to 0.78% of total costs.
- 3.4 With the proposed nonreimbursable increase in the amount of financing of the TC, [the project area will increase from 73 to 100 municipalities in the same four states included in the original TC](#): Goiás, Mato Grosso, Mato Grosso do Sul, and Minas Gerais. These states and municipalities have a significant percentage of degraded pastures and high deforestation rates and were chosen based on a methodology developed by the Brazilian Agricultural Research Corporation (EMBRAPA) and the Luiz de Queiroz College of Agriculture of the University of Sao Paulo to increase the GHG mitigation impact of the project.
- 3.5 The new municipalities included in the expanded area are neighbor the municipalities that had been previously approved in the four states. This will reduce the potential increase in the operational costs. The evaluation of institutional capacity of IABS carried out by the Bank showed that IABS, as the executing agency, has the capacity to implement the TC, even in the expanded area.

- 3.6 **Expected results.** All expected results of the approved TC will increase by at least 50%, including the following: (i) 6 million tons of CO2 emissions avoided until the end of the project (originally 4 million tons), and 30 million tons over a 20 year-period (1 million tons/per year); (ii) 3,000 farmers adopting low carbon technologies (originally 2,000 farmers); (iii) 300,000 hectares where low carbon technologies are implemented (originally 2,000 hectares); (iv) 3,000 sustainably managed farms (originally 2,000 farms); (v) 4,500 farmers with strengthened capacities and awareness about low carbon and sustainable agriculture (originally 3,000 farmers); (vi) 1,500 farmers with better access to credit (originally 1,000); (vii) 20 farmer organizations strengthened in their marketing of low carbon products (originally 10 organizations); and (viii) average increase of 15% in beneficiaries' farm income.
- 3.7 **Procurement and financial management.** Procurement administration of the additional nonreimbursable financing will take place in accordance with established private sector and commercial practices acceptable to the IDB, as per the terms of the Policies for the Procurement of Goods and works financed by the IDB (GN-2349-15) and Policies for the Selection and Contracting of Consultants Financed by the IDB (GN-2350-15). Use of private sector procurement regulations is warranted due to IABS' private sector nature. The procurement of goods and services, including the selection and contracting of consultants with resources from the IDB, will follow the norms and procedures of IABS, as contained in the IABS procurement manual. A new version of the procurement plan has been agreed between IABS and the Bank for the duration of the TC and the increased level of financing. With the exception of auditing, the supervision of the procurement function by the IDB will be based on the ex post modality. The disbursements of the TC will be subject to ex post supervision by the Bank and by the external auditors. At the end of each fiscal year, IABS will submit the project's financial statements audited by an eligible audit firm and in accordance with IDB terms of reference and regulations.
- 3.8 No changes are proposed to the remaining elements of the TC, including but not limited to project objectives, activities, execution arrangements, and disbursement and execution periods (the execution period is 48 months and the disbursement period 54 months, starting on August 14, 2019).

#### IV. BUDGET

- 4.1 Considering the proposed increase in the amount of nonreimbursable financing of the TC for an amount of up to US\$8,000,000 (eight million dollars), the total nonreimbursable financing amount would be increased from the current US\$15,000,000 (fifteen million dollars) to US\$23,000,000 (twenty-three million dollars), financed by the LCA, as indicated in Table 1.

**Table 1. Indicative Budget (in US\$)**

<b>Activity/Component</b>	<b>Original Budget</b>	<b>Amount of Increase</b>	<b>Total Funding</b>
Component I. Strengthening of local capacities in low carbon agriculture.	2,851,000	1,619,980	4,470,980
Component II. Promotion of low carbon technologies and sustainable practices.	7,012,000	5,106,310	12,118,310
Component III. Development of value chains and access to markets.	3,456,000	1,014,060	4,470,060
Project Management	935,000	140,250	1,075,250
Auditing	150,000	30,000	180,000
Other administration costs	596,000	89,400	685,400
<b>Total</b>	<b>15,000,000</b>	<b>8,000,000</b>	<b>23,000,000</b>

## **V. RECOMMENDATION**

- 5.1 Based upon the information and analysis described in this proposal, Management recommends that the Board of Executive Directors adopt by Short Procedure the proposed resolution attached to this document as Appendix I in accordance with the provisions set forth in document DR-398-18 (Regulations of the Board of Executive Directors of the IDB), as well as paragraph 6 of document CS-3953-4 (List of matters to be considered by the Board via Short Procedure) and paragraph 3.6, footnote 5 of Document GN-1838-3 (Report of the Working Group of the Board of Executive Directors of the IDB on Streamlining Approval Procedures for Sovereign Guaranteed Operations). The adoption of the proposed resolution would represent the approval of up to US\$8,000,000 in additional nonreimbursable financing and an amendment of Resolution DE-52/19 dated June 19, 2019, so that the total amount of Bank's financing for the project is up to the amount of US\$23,000,000<sup>1</sup>, chargeable to the resources of the "Phase II: Low-carbon Agriculture for Avoided Deforestation and Poverty Reduction Fund".

### **Required Annexes:**

- Annex I: [Revised Results Matrix](#)
- Annex II: [Revised Procurement Plan](#)

### **Required Electronic Links:**

- [Request from the Client](#)
- [Non-objection from Secretaria de Assuntos Economicos Internacionais of the Ministry of Economy of Brazil](#)

<sup>1</sup> Pursuant to Resolution DE-52/19, the Board of Executive Directors approved up to the amount of US\$15,000,000 chargeable to the Phase II: Low-carbon Agriculture for Avoided Deforestation and Poverty Reduction Fund for the financing of the project.



Operation Number: BR-T1409  
TCM Cycle: TCM Period 2019  
Last Update: 11/29/2019

## Results Matrix

**Project objective: To mitigate greenhouse gas emissions and increase income by promoting the adoption of low carbon technologies among small and medium-sized farmers in the Cerrado biome.**

Impacts										
1. Greenhouse gas emissions mitigated										
Indicator	Unit of measure	Baseline	Baseline year	2019	2020	2021	2022	2023	EOP 2023	EOP 2030
Emissions of Carbon Dioxide equivalent avoided	Tons	0	2019	0	1,000,000	4,000,000	5,000,000	6,000,000	6,000,000	30,000,000

2. Income of small and medium-sized farmers increased										EOP
Indicator	Unit of measure	Baseline	Baseline year	2019	2020	2021	2022	2023	2023	2023
Annual farm income increased	Percentage (%)	0	2019	0	0	5	10	15	15	15

Outcomes										
1. Enhancement of Local Capacity in Low Carbon and Sustainable Agriculture in the Cerrado biome										
Indicator	Unit of measure	Baseline	Baseline year	2019	2020	2021	2022	2023	2023	EOP

1.1 Capacities and awareness about low carbon and sustainable agriculture increased among farmers	Farmers trained	0	2019	0	1,500	2,000	750	250	4,500	
1.2 Capacities and awareness about low carbon and sustainable agriculture increased among professional extensionists	Professional extensionists trained	0	2019	0	400	400	76	0	876	
1.3 Capacities and awareness about low carbon and sustainable agriculture increased among students	Students trained	0	2019	200	1,000	1,500	1,000	200	3,900	

2. Growth of a low carbon and sustainable agriculture in the Cerrado biome										EOP
Indicator	Unit of Measure	Baseline	Baseline Year	2019	2020	2021	2022	2023	2023	2023

2.1 Rural properties sustainably managed	Rural properties	0	2019	0	1,500	1,500	0	0	3,000	
2.2 Low carbon technologies (Integrated Crop-Livestock-Forestry Systems) implemented	Hectares	0	2019	0	0	150,000	150,000	0	300,000	
2.3 Farmers with improved access to credit	Farmers	0	2019	0	250	250	1,000	0	1,500	

3. Market access of low carbon and sustainable products improvement										EOP
Indicator	Unit of Measure	Baseline	Baseline Year	2019	2020	2021	2022	2023	2023	2023
3.1 Organizations Strengthened	Organizations	0	2019	0	0	0	13	7	20	

Outputs (physical progress)										
Comp. 1. Strengthening Local Capacity in Low Carbon Agriculture Technologies										
Indicator	Unit of Measure	Baseline	Baseline Year	2019	2020	2021	2022	2023	2023	EOP

1.1 Farmers trained on low carbon technologies	Farmers	0	2019	0	3,000	3,000	3,000	0	9,000	
1.2 Extensionists trained on low carbon technologies	Professional extensionists trained	0	2019	0	700	700	350	0	1,750	
1.3 Students trained on low carbon technologies	Students	0	2019	300	2,700	3,000	1,500	300	7,800	
1.4 Capacity building sessions on low carbon agriculture delivered	Capacity building sessions	0	2019	0	40	80	30	0	150	
1.5 Events to mainstream sustainable agriculture among students	Events	0	2019	6	70	40	30	10	156	



1.6 Field days with rural families carried out	Field Days	0	2019	0	100	350	200	0	650
1.7 Technical support material produced	Technical material	0	2019	0	10	10	5	0	25
<b>Comp. 2. Adoption of Low Carbon Technology and other Sustainable Practices</b>									<b>EOP</b>
<b>Indicator</b>	<b>Unit of Measure</b>	<b>Baseline</b>	<b>Baseline Year</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2023</b>
2.1 Demonstration Units implemented	Demonstration Units	0	2019	0	80	90	0	0	170
2.2 Demonstration Units supported with technical assistance	Demonstration Units	0	2019	0	80	90	0	0	170
2.3 Multiplying Units supported	Multiplying Units	0	2019	0	1,200	1,500	300	0	3,000
2.4 Monitoring system to measure emission mitigation in the Cerrado developed	Monitoring system	0	2019	1	0	0	0	0	1
2.5 Assessment of the mitigation potential of low carbon agriculture technologies and their positive impacts in the Cerrado biome	Assessment	0	2019	338	676	676	676	338	2,704
2.6 Good Practices Awarded to beneficiaries	Beneficiaries	0	2019	0	0	0	0	18	18
2.7 Farmers with improved access to credit	Farmers	0	2019	0	400	400	700	0	1,500
<b>Comp. 3. Development of value chains and access to markets</b>									<b>EOP</b>
<b>Indicator</b>	<b>Unit of Measure</b>	<b>Baseline</b>	<b>Baseline Year</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2023</b>
3.1 Farmer organizations supported by collective benefits	Farmer organizations	0	2019	0	20	0	0	0	20
3.2 Study to identify and evaluate models, norms and use of certifications for low carbon products, including proposals	Certification study	0	2019	0	1	0	0	0	1
3.3 Low carbon based value chains supported	Value chains	0	2019	0	0	3	0	0	3
<b>Outputs (financial progress) in BRL</b>									
<b>Comp. 1. Strengthening Local Capacity in Low Carbon Agriculture Technologies</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>Total cost</b>	<b>Total Component Cost</b>		
1.1 Farmers trained on low carbon technologies	9,330.83	149,293.33	149,293.33	149,293.33	9,330.83	\$ 466,541.67	\$ 4,470,980.00		
1.2 Extensionists trained on low carbon technologies	14,737.30	221,059.50	331,589.25	147,373.00	22,105.95	\$ 736,865.00			
1.3 Students trained on low carbon technologies	22,352.08	156,464.58	156,464.58	89,408.33	22,352.08	\$ 447,041.67			
1.4 Capacity building sessions on low carbon agriculture delivered	16,877.30	379,739.25	253,159.50	168,773.00	25,315.95	\$ 843,865.00			
1.5 Events for mainstream sustainable agriculture among students	33,893.75	203,362.50	237,256.25	169,468.75	33,893.75	\$ 677,875.00			
1.6 Field days with rural families carried out	8,990.83	157,339.58	157,339.58	112,385.42	13,486.25	\$ 449,541.67			
1.7 Technical support material produced	8,492.50	382,162.50	339,700.00	118,895.00	-	\$ 849,250.00			
<b>Comp. 2. Adoption of Low Carbon Technology and other Sustainable Practices</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>Total cost</b>	<b>Total Component Cost</b>		
2.1 Demonstration Units implemented	71,510.64	572,085.14	572,085.14	214,531.93	-	\$ 1,430,212.86			
2.2 Demonstration Units supported with technical assistance	-	282,035.14	282,035.14	105,763.18	35,254.39	\$ 705,087.86			

2.3	Multiplying Units supported	209,597.73	1,676,781.81	1,676,781.81	419,195.45	209,597.73	\$	4,191,954.52	
2.4	Monitoring system to measure emission mitigation in the Cerrado developed	568,765.71	568,765.71	568,765.71	455,012.57	113,753.14	\$	2,275,062.86	
2.5	Assessment of the mitigation potential of low carbon agriculture technologies and their positive impacts in the Cerrado biome	284,382.86	568,765.71	568,765.71	568,765.71	284,382.86	\$	2,275,062.86	
2.6	Good Practices Awarded to beneficiaries	-	-	20,580.64	102,903.21	288,129.00	\$	411,612.86	
2.7	Farmers with improved access to credit	-	248,794.86	248,794.86	248,794.86	82,931.62	\$	829,316.19	
Comp. 3. Development of value chains and access to markets		2019	2020	2021	2022	2023	Total cost	Total Component Cost	
3.1	Farmer organizations supported by collective benefits	45,753.67	732,058.67	549,044.00	366,029.33	137,261.00	\$	1,830,146.67	
3.2	Study to identify and evaluate models, norms and use of certifications for low carbon products, including proposals	-	809,766.67	-	-	-	\$	809,766.67	
3.3	Low carbon based value chains supported	45,753.67	183,014.67	549,044.00	549,044.00	503,290.33	\$	1,830,146.67	
Comp. 4. Project Execution Unit		2019	2020	2021	2022	2023	Total cost	Total Component Cost	
Main technical management team (gross values with corporate tax).		89,604.17	268,812.50	268,812.50	268,812.50	179,208.33	\$	1,075,250.00	
Physical and support structure (includes headquarters, states and microregions).		57,116.67	171,350.00	171,350.00	171,350.00	114,233.33	\$	685,400.00	
Auditing		-	-	45,000.00	45,000.00	90,000.00	\$	180,000.00	
TOTAL									\$ 23,000,000.00

PROCUREMENT PLAN FOR NON-REIMBURSABLE TECHNICAL COOPERATIONS											
Country: Brazil				Executing agency: IABS – Brazilian Institute of Development and Sustainability					Public or private sector: private sector - NGO		
Project number: BR-T1409				Title of Project: Low Carbon Agriculture and Avoided Deforestation to Reduce Poverty in Brazil Phase II - Sustainable Rural Development in the Cerrado							
Period covered by the plan: 54 months (48 months of execution)											
Threshold for ex-post review of procurements:				Goods and services (in US\$):		9,467,630.00		Consulting services(in US\$):		13,532,370.00	
Item Nº	Ref. AWP	Description (1)	Procurement	Estimated contract cost (US\$)	Procurement Method (2)	Review of procurement (3)	Source of financing and percentage		Estimated date of the procurement notice or start of the contract (month)	Technical review by the PTL (4)	Comments
							IDB/MIF %	Local/other %			
1		Component 1		4,470,980.00							
1-G		Goods									
1-G-1	1.1.11; 1.2.6; 1.3.7	Equipments aquisition - to run the server, field visits and support.	Purchase of equipment (server, printers, ipads, plotters, GPS, and others).	38,000.00	IABS's methods		100	--	2	No	
1-G-2	1.3.5.E	Delivery of awards	GM	112,500.00	IABS's methods		100	--	16	No	
1-NCS		Non consulting services									
1-NCS-1	1.1.4.A; 1.3.3.A; 1.3.4.D; 1.1.6.E; 1.1.7.D; 1.2.3.A; 1.2.4.C	Design, layout, publishing and registration of the various publications / project materials related to the capacity building activities.	Contracting of specialized services of design, layout, publishing, printing and video production of the material related to the capacity building activities of the project, including registration in the National Library.	286,000.00	IABS's methods		100	--	10	No	
1-NCS-2	1.1.4.B; 1.2.3.B; 1.3.3.B	Graphic printing of various project materials - capacity building activities.	Contracting of graphic printing services of FSC certified paper material - capacity building activities.	319,000.00	IABS's methods		100	--	12	No	
1-NCS-3	1.1.4.C; 1.2.3.C; 1.3.3.C	Production of videos for the various actions of the project for capacity building activities.	Contracting specialized services for recording, editing and production of video-documentaries and video-lessons for the capacity building activities.	167,750.00	IABS's methods		100	--	8	No	
1-NCS-4	1.1.7.C; 1.1.9.B; 1.3.5.D	Organization and execution of the logistics of training actions and events for the master's degree, national and international missions and the schools prize.	Logistics and execution services contracting (including training room, equipment, transportation, lodging and food) for the master's degree, national and international missions and the schools prize.	276,250.00	IABS's methods		100	--	8	No	
1-NCS-5	1.1.10.C; 1.3.6.B	Execution of communication campaigns - capacity building activities and mainstreaming sustainable agriculture among young people.	Contracting of media services to publicize project actions - radio, print newspapers, social media and local television, for capacity building activities and mainstreaming sustainable agriculture among young people.	157,500.00	IABS's methods		100	--	14	No	
1-NCS-6	1.3.5.C	Evaluation of proposals received and selection of winners for the school prizes.	Contracting of services for screening, selection and evaluation committee of proposals received and selection of winners for the school prizes. Includes transportation costs, lodging and jury food.	14,250.00	IABS's methods		100	--	22	No	
1-CS		Consulting services									
1-CS-1	1.1.1.A; 1.1.5.A	Portal Development, e-learning tool and application (s). The Portal includes sections of ATERs, ATECs and agenda.	Contracting of specialized technical programming services for the development of the web portal, registration section of ATERs and ATECs, e-learning sections, agenda, application.	57,800.00	IABS's methods		100	--	3	No	
1-CS-2	1.1.1.B; 1.1.5.B	Management and monitoring of the Portal and e-learning. The Portal includes sections of ATERs, ATECs.	Contracting technical services specialized in programming for monitoring and management of the portal, registration section of ATERs and ATECs, and of systems for e-learning courses (24 months).	103,450.00	IABS's methods		100	--	8	No	
1-CS-3	1.1.6.A; 1.1.10.A; 1.1.10.B; 1.2.5; 1.3.5.B; 1.3.6.A	Communication, dissemination and awareness rasing of several project activities for ATERs and ATECs, trainings and prize for schools.	Contracting specialized technical communication services to deliver communication, dissemination and project mobilization actions for trainings and school awards.	181,500.00	IABS's methods		100	--	4	No	
1-CS-4	1.1.6.B; 1.1.6.C; 1.1.6.D; 1.2.4.B; 1.3.4.B; 1.3.4.C	Technical and academic execution of several training activities, empowerment, technical assistance and project exchange. This includes Atecs training; lectures and seminars for public managers; training sessions with farmers in the form of Field Days and Interchange; empowerment actions; teacher trainings and school principals and school education actions (events and lectures with students and the school community) (including training room, equipment, transportation, lodging and food).	Contracting of facilitation services, instructors and logistics and execution (including training room, equipment, transportation, lodging and food) for the various training, empowerment and project exchange actions.	1,817,000.00	IABS's methods		100	--	14	No	
1-CS-5	1.1.3; 1.2.2; 1.3.2	Elaboration of content of the training material and support for the diverse actions of the project. Included here are the contents for training materials, empowerment actions and mainstreaming of low carbon agriculture.	Consultancy to elaborate the content of the technical and teaching contents of books, handbooks, booklets, infographics, thematic videos / classes for the training actions; the content of the didactic material and support for the empowerment actions, including booklets, infographics, video (s), app (s); and content of didactic material and support for mainstreaming actions, including booklets, posters, videos and educational games (trays, others).	76,500.00	IABS's methods		100	--	12	No	
1-CS-6	1.3.5.A	Elaboration and launch of the regulation for school prize.	Contracting of specialized technical services for the elaboration and validation of regulations for the school award.	12,000.00	IABS's methods		100	--	8	No	
1-CS-7	1.1.2.A; 1.2.1; 1.3.1	Technical-methodological design of the technical training program and other training actions. It includes a program of courses and training activities (training of the ATECs - themes); training of producers; training public managers; online courses (micromaster); events (lectures, field days, seminars); national and international missions (exchanges of technicians, managers and organized producers); empowerment actions aimed at organizations (leaderships) and families (youth and gender); and mainstreaming actions of sustainable agriculture for primary and secondary education institutions.	Contracting of specialized technical services for the technical-methodological design of the course program, training activities (training of the ATECs - themes), training of producers, training of public managers, on-line (micromaster), events (lectures, seminars), national and international missions (exchanges of technicians, managers and organized producers), empowerment actions aimed at organizations (leaderships) and families (youth and gender) and of mainstreaming actions of sustainable agriculture for primary and secondary education institutions.	60,500.00	IABS's methods		100	--	8	No	

1-CS-8	1.1.5.C	Academic management and technical monitoring of online courses	Contracting of specialized technical services of academic management and technical monitoring for execution and orientation of online courses (24 months).	163,980.00	IABS's methods	100	--	8	No	
1-CS-9	1.1.7.A	Design and formalization of a professional master's degree linked to an institution of higher education.	Contracting specialized technical services for professional master's degree design, formalization and selective process and dissemination.	27,000.00	IABS's methods	100	--	6	No	
1-CS-10	1.1.7.B	Monitoring implementation of two editions of professional master's program, including selection process	Contracting specialized technical services for professional master's management, registration and instruction (4 face-to-face modules - 16 subjects).	199,500.00	IABS's methods	100	--	10	No	
1-CS-11	1.1.9.A	Technical and institutional organization of missions for technical training actions (2 national and 2 international).	Contracting of specialized technical services for the identification, articulation and executive organization of technical training activities	10,000.00	IABS's methods	100	--	8	No	
1-CS-12	1.2.4.A	Creation of online forms and the realization and registration of selection processes and participants for the empowerment activities.	Contracting technical and administrative services in a format of consultancies for carrying out participant selection actions for the empowerment activities.	34,000.00	IABS's methods	100	--	8	No	
1-CS-13	1.1.2.B 1.3.4.A	Institutional articulation for mainstreaming sustainable agriculture among youth.	Contracting of specialized technical services to carry out activities for mainstreaming sustainable agriculture among youth.	266,500.00	IABS's methods	100	--	1	No	
1-OS		<b>Others: Sponsorship</b>								
1-OS-1	1.1.8	Support for training events.	Transfer of resource, in sponsorship format, to other events of third parties of interest to the project.	90,000.00	IABS's methods	100	--	14	No	
2		<b>Component 2</b>		<b>12,118,310.00</b>						
2-G		<b>Goods</b>								
2-G-1	2.1.6; 2.2.7; 2.3.7; 2.4.9	Equipments acquisition - to run the server, field visits and support.	Purchase of equipment (server, printers, ipads, plotters, GPS, and others).	83,000.00	IABS's methods	100	--	2	No	
2-G-2	2.6.6	Delivery of the prize (s) - resources for best practices award	Acquisition of inputs to support winners of the best practices award.	150,000.00	IABS's methods	100	--	30	No	
2-G-3	2.1.3	Support to Demonstration Units	Acquisition of inputs to support and adapt the selected DUs (to be used as research base, Field Days and project events) - average of 4 UD's per microregion.	787,500.00	IABS's methods	100	--	16	No	
2-NCS		<b>Non consulting services</b>								
2-NCS-1	2.3.3.B; 2.5.4.C	Graphic printing of the various project materials - assistance on management of rural properties, credit lines and tax incentives.	Contracting of graphic printing services of FSC certified paper material - assistance on management of the rural properties, credit lines and tax incentives.	154,500.00	IABS's methods	100	--	12	No	
2-NCS-2	2.1.4.A; 2.3.3.A; 2.5.4.B; 2.6.7; 2.1.4.D; 2.4.6.B	Design, layout, publishing and registration for the various publications / project materials - Demonstration Units presentation material, results and registration of events and training actions, assistance on management of the rural properties, R & D actions, lines of credit, financing and tax and tax incentives, and good practices prize.	Contracting of specialized services for design, layout, publishing, printing and video production of materials, including registration in the National Library - Demonstrative Units presentation material, results and registration of events and training actions, assistance of the management of the rural properties, R & D actions, lines of credit, financing and tax and tax incentives, and good practices prize.	192,500.00	IABS's methods	100	--	10	No	
2-NCS-3	2.3.3.C	Production of videos for the various project activities related with technical assistance on farm management	Contracting specialized services for recording, editing and production of video-documentaries and video-lessons for assistance on farm management	22,500.00	IABS's methods	100	--	8	No	
2-NCS-4	2.1.2.E; 2.1.7.B; 2.2.8.B; 2.4.1; 2.4.4.E; 2.4.5.B; 2.4.7.B; 2.5.3.B; 2.6.5	Organization and execution of the logistics of training and events related with monitoring of field activities, on-site evaluation of Demonstration Units, Multiplication Units, research and development activities, institutional articulation activities for lines of credit and other possibilities for financial support, and good practices prize awards event.	Logistics and execution services contracting (including training room, equipment, transportation, lodging and food) for monitoring of field activities, on-site evaluation of UD's, UM's, research and development activities, institutional articulation activities for lines of credit and other possibilities for financial support, and good practices prize awards event.	1,037,280.00	IABS's methods	100	--	12	No	
2-NCS-5	2.1.5.B; 2.2.6.B	Execution of communication campaigns for DUs and MUs	Contracting of media services to publicize project actions - radio, print newspapers, social media and local television, for DUs and MUs	120,000.00	IABS's methods	100	--	14	No	
2-NCS-6	2.6.4	Evaluation of proposals received and selection of winners for the good practices prize.	Contracting of services for screening, selection and evaluation committee of proposals for evaluation of proposals received and selection of winners for the school prizes. Includes transportation costs, lodging and jury feeding (s)	12,000.00	IABS's methods	100	--	20	No	
2-NCS-7	2.4.6.A; 2.5.2	Holding events and workshops on project actions for research and development and for lines of credit and other possibilities for financial support.	Contracting of facilitation services, instructors, registration and logistics and execution of events and workshops on project actions for research and development and for lines of credit and other possibilities for financial support (including room for the event, equipment, transport, lodging and food).	161,000.00	IABS's methods	100	--	20	No	
2-CS		<b>Consulting services</b>								
2-CS-1	2.1.2.A; 2.2.2.A; 2.2.3.B; 2.2.3.C; 2.6.2	Portal Development - sections of UD's, UM's, training actions, technical assistance and good practices award.	Contracting technical services specialized in programming for portal development - registration section and selection of UD's and UM's, rural Technical assistance Management section, an individualized technical assistance management application and good practices award.	167,750.00	IABS's methods	100	--	3	No	
2-CS-2	2.1.2.B; 2.2.2.B; 2.2.3.D	Management and monitoring of the Portal - sections UD's and UM's and rural Technical assistance Management section.	Contracting technical services specialized in programming for monitoring and management of the portal - sections UD's and UM's and rural Technical assistance Management section.	152,550.00	IABS's methods	100	--	8	No	
2-CS-3	2.1.5.A; 2.2.6.A; 2.3.6; 2.4.4.B; 2.6.3	Communication, dissemination and awareness raising of several project activities, including that related to the mobilization for actions directed to the UD's and UM's, research and good practices prize.	Contracting specialized technical services in communication to deliver communication, dissemination and project mobilization actions related to the mobilization for actions directed to the UD's and UM's, research and good practices prize.	133,380.00	IABS's methods	100	--	4	No	
2-CS-4	2.2.3.A; 2.3.1	Technical-methodological design of the technical training program and other training actions. It includes methodology of individualized technical assistance and for the group of UM producers of the project; and actions of management of the rural properties (integrated to the technical assistance).	Contracting of specialized technical services in a format of consultancies for the technical-methodological design of mainstreaming actions of sustainable agriculture for primary and secondary education institutions.	49,500.00	IABS's methods	100	--	8	No	

2-CS-5	2.1.4.B; 2.3.4; 2.5.5; 2.5.6	Technical and academic execution of several training actions, empowerment, technical assistance and project interchange. This includes state / microregional events of UD's presentation; project Atecs (multipliers) training on property management; and project Atecs trainings on financing lines and tax and tax incentives.	Contracting of facilitation services, instructors and logistics and execution (including training room, equipment, transportation, lodging and food) for state / microregional events of UD's presentation; project Atecs (multipliers) training on property management; and project Atecs trainings on financing lines and tax and tax incentives.	130,000.00	IABS's methods	100	--	14	No	
2-CS-6	2.3.2	Elaboration of content of the training material and support for the diverse actions of the project. Included here are the contents for technical assistance in property management.	Contracting specialist to elaborate the content of the didactic material and support for the actions of the actions of assistance of management of the rural properties.	21,750.00	IABS's methods	100	--	12	No	
2-CS-7	2.4.7.A	Technical and institutional organization of missions for research and development (2 national and 2 international).	Contracting of specialized technical services for the identification, articulation and executive organization of technical missions for research and development.	12,000.00	IABS's methods	100	--	8	No	
2-CS-8	2.1.7.A; 2.2.8.A; 2.3.8; 2.4.10; 2.5.7	Monitoring of field activities.	Contracting specialized technical services for the management and monitoring of field activities.	1,170,000.00	IABS's methods	100	--	4	Yes	
2-CS-9	2.1.2.C; 2.2.2.C; 2.4.4.A; 2.4.5.A; 2.6.1	Elaboration and launching of regulations for best practices award, announcements of Demonstration Units, Multiplying Units, and terms of reference and plans of work of R & D	Contracting of specialized technical services for the elaboration and validation of regulations, edicts and terms of reference for various project activities - best practices award, announcements of DUs and MUs, and terms of reference and plans of work of R & D.	81,400.00	IABS's methods	100	--	8	No	
2-CS-10	2.2.3.F	Activities of inspection of rural technical assistance	Activities of inspection of rural technical assistance (including logistics and administrative expenses).	127,500.00	IABS's methods	100	--	18	No	
2-CS-11	2.1.2.D; 2.1.8; 2.2.2.D; 2.4.4.C; 2.4.4.F	Conducting selective processes, screening and documentation verification of proposals of Dus, Mus, and research and development projects, and supporting and monitoring of selected R&D projects.	Conducting selective processes, screening and documentation verification of proposals of Dus, Mus, and research and development projects, and supporting and monitoring of selected R&D projects.	253,250.00	IABS's methods	100	--	6	No	
2-CS-12	2.2.2.E; 2.2.9; 2.4.4.D	Specialized technical evaluation of the Mus proposals and results of the Mus implemented and the proposed R & D projects.	Contracting services for evaluations of proposals of MUs and evaluation of technical assistance reports focused on ILPF technology (form); supervision of the technical assistance process (on-site samples and evaluation with the producer, and evaluation of the reports).	213,000.00	IABS's methods	100	--	10	No	
2-CS-13	2.2.3.E; 2.3.5	Execution of rural technical assistance in groups of 20 to 30 producers (UMs), including technical assistance actions on property management, productive chains and nexus in the selected units.	Contracting of rural technical and logistic assistance services (including travel, food, technical visits, equipment) to producer groups registered as Project MUs (about 100 groups of 20 producers x 4 visits per year x 2 years).	3,270,950.00	IABS's methods	100	--	14	Yes	
2-CS-14	2.4.2; 2.4.3	Mapping and analysis of structure and personnel of R & D institutions by theme and state / microregions, and survey and analysis of R & D demands and priorities by theme and state / microregions.	Contracting of specialized technical services to conduct secondary data collection, application of questionnaires and analysis with local and local institutions and actors.	92,500.00	IABS's methods	100	--	12	No	
2-CS-15	2.4.5.C; 2.4.5.D; 2.5.1; 2.5.4.A	Elaboration of studies on different areas related to the project: analysis of results of project processes and geospatial information management; impact assessment; lines of credit and other possibilities for financial support.	Contracting specialized technical services to carry out studies on different areas related to the project - impact assessment; lines of credit and other possibilities for financial support.	566,500.00	IABS's methods	100	--	10	No	
2-CS-16	2.4.5.E; 2.4.5.F; 2.4.5.G	Conduct of research: parameters of emission by technology / region in units of research of Embrapa; emission parameters by technology / region in UD's of the project; and technological models of ILPF, property management and nexus.	Contracting specialized technical services to carry out research on different areas related to the project.	1,260,000.00	IABS's methods	100	--	12	Yes	
2-CS-17	2.5.3.A	Institutional articulation for lines of credit and other possibilities for financial support.	Contracting of specialized technical services to carry out activities for mainstreaming sustainable agriculture among youth.	94,000.00	IABS's methods	100	--	1	No	
2-OA	<b>Others: Agreement</b>									
2-OA-1	2.4.4.G	Economic support for selected R & D projects (2 editions).	Agreement or contract with institutions to support R&D projects.	1,500,000.00	IABS's methods	100	--	12	Yes	
2-OS	<b>Others: Sponsorship</b>									
2-OS-1	2.4.8	Support for technical / academic events	Contracting logistics services to support technical / academic events, including transportation, food and accommodation.	102,000.00	IABS's methods	100	--	14	No	
3	<b>Component 3</b>									
3-NCS	<b>Non consulting services</b>									
3-NCS-1	3.1.1.C; 3.1.4; 3.2.12; 3.2.6.B	Design, layout, publishing and registration for various publications / project materials - diagnoses and prognoses by micro-regions of the project, results of collective action support, orientations and models about the certification and results and registration of the certification.	Contracting of specialized services for design, layout, publishing, printing and video production of materials for various project activities, including registration in the National Library - diagnoses and prognoses by micro-regions of the project, results of collective action support, orientations and models about the certification and results and registration of the certification.	132,750.00	IABS's methods	100	--	12	No	
3-NCS-2	3.2.6.C	Graphic printing of the various project materials - orientations and models about the certification and results and registration of the certification.	Contracting of graphic printing services of FSC certified paper material - orientations and models about the certification and results and registration of the certification.	43,000.00	IABS's methods	100	--	15	No	
3-NCS-3	3.1.2.B; 3.1.3.H; 3.2.2.B; 3.2.5.B; 3.2.11.C	Organization and execution of logistics for events related with collective demands and certification.	Logistics and execution services contracting (including training room, equipment, transportation, lodging and food) for events related with collective demands and certification.	249,200.00	IABS's methods	100	--	8	No	
3-NCS-4	3.2.11.B	Execution of communication campaigns for certification.	Contracting of media services to publicize project actions - radio, print newspapers, social media and local television, for certification.	34,000.00	IABS's methods	100	--	14	No	

3-NCS-5	3.1.1.D; 3.2.3	Holding events and workshops related with collective benefits diagnosis, presentation and certification options.	Contracting of facilitation services, instructors, registration and logistics, and execution of events and workshops for collective benefits diagnosis, presentation and certification options (including rooms for the event, equipment, transport, accommodation and food).	84,000.00	IABS's methods		100	--	12	No	
3-CS		Consulting services									
3-CS-1	3.1.3.B; 3.2.10.A	Development of app and functionalities in the Portal for collective demands / connection of supply and demand of products and services, and development of app in the certification dissemination Portal.	Contracting technical services specialized in programming for app and Portal development, sections for collective demands / connection of supply and demand of products and services, and development of app in the certification dissemination Portal.	90,000.00	IABS's methods		100	--	3	No	
3-CS-2	3.1.3.C; 3.2.10.B	Management and monitoring of the Portal and app- section collective demands / connection of supply and demand of products and services.	Contracting technical services specialized in programming for monitoring and management of the portal - section collective demands / connection of supply and demand of products and services.	120,000.00	IABS's methods		100	--	8	No	
3-CS-3	3.1.3.D; 3.1.3.F; 3.1.3.I	Public launch of notice for collective demands. Conducting selective processes, screening and documentation verification of proposals of collective demands.	Contracting technical and administrative services in a format of consultancies for public launch of notice for collective demands, conducting selective processes, screening and documentation verification of proposals of collective demands.	193,500.00	IABS's methods		100	--	18	Yes	
3-CS-4	3.1.3.E; 3.2.11.A	Communication, dissemination and awareness raising of project activities related to collective benefits and certification.	Contracting specialized technical services in communication to deliver communication, dissemination and project mobilization related with collective benefits and certification.	24,750.00	IABS's methods		100	--	12	No	
3-CS-5	3.2.7; 3.2.8	Technical and academic execution of courses on certification methodology and lectures and seminars for public managers.	Contracting of facilitation services, instructors and logistics and execution (including training room, equipment, transportation, lodging and food) for courses on certification methodology, and lectures and seminars for public managers.	189,800.00	IABS's methods		100	--	24	No	
3-CS-6	3.2.6.A	Elaboration of contents of training material and support for training on certification methodology.	Contracting of specialized technical services for the preparation of the technical-didactic content on the certification methodology built.	27,000.00	IABS's methods		100	--	12	No	
3-CS-7	3.2.2.A	Technical and institutional organization of missions for certification development (2 national and 2 international).	Contracting of specialized technical services for the identification, articulation and executive organization of technical missions for certification development.	8,000.00	IABS's methods		100	--	10	No	
3-CS-8	3.1.3.G; 3.1.3.K	Specialized technical evaluation of the proposals for collective demands received and the selection of award recipients, and supervision of the application of the resources invested in collective demands	Contracting services for evaluations and supervision of the collective investments supported.	115,110.00	IABS's methods		100	--	12	No	
3-CS-9	3.1.1.B; 3.2.1	Elaboration of studies on different areas related to the project: diagnosis; prognosis by microregion; and models, norms and use of certifications, denominations of origin and others.	Contracting specialized technical services to carry out studies on different areas related to the project - diagnosis - prognosis by microregion; and models, norms and use of certifications, denominations of origin and others.	507,500.00	IABS's methods		100	--	10	Yes	
3-CS-10	3.1.1.A; 3.1.3.A; 3.2.4	Technical-methodological design of diagnoses and prognoses of local demands; of the process of attendance of collective demands and edit of selective process; and new proposals (or adequacy) and models of certification proposal.	Contracting of specialized technical services to carry out the technical-methodological design of activities focused on local demands, and for the certification proposal.	46,000.00	IABS's methods		100	--	12	No	
3-CS-11	3.2.9	Pilot certification implementation in UD's, UM's and producer groups.	Contracting of specialized technical services for the implementation, registration and pilot evaluation of certification in DUS, MUs and producer groups	60,000.00	IABS's methods		100	--	26	No	
3-CS-12	3.1.2.A 3.2.5.A	Institutional articulation for certification and collective benefits	Contracting of specialized technical services to carry out activities for mainstreaming sustainable agriculture among youth.	89,700.00	IABS's methods		100	--	1	No	
3-OA		Others: Agreement									
3-OA-1	3.1.3.J	Economic support for selected collective support actions and investments.	Agreement or contract with institutions to support selected collective actions and investments.	2,455,750.00	IABS's methods		100	--	12	Yes	
4		Project Execution Unit		1,940,650.00							
4-NCS		Non consulting services									
4-NCS-1	4.2	Physical and support structure (includes headquarters, states and microregions).	Physical and support structure (includes headquarters, states and microregions).	685,400.00	IABS's methods		100	--	1	No	
4-CS		Consulting services									
4-CS-1	4.1	Main technical management team (gross values with corporate tax).	---	1,075,250.00	IABS's methods		100	--	1	No	
4-CS-2	4.3	Auditing		180,000.00	SBCC						
		Total		23,000,000.00	Prepared by:				Date: 29 November 2019		

(1) Grouping together of similar procurement is recommended, such as computer hardware, publications, travel, etc. If there are a number of similar individual contracts to be executed at different times, they can be grouped together under a single heading, with an explanation in the comments column indicating the average individual amount and the period during which the contract would be executed. For example: an export promotion project that includes travel to participate in fairs would have an item called "airfare for fairs", an estimated total value of US\$5,000, and an explanation in the Comments column: "This is for approximately four different airfares to participate in fairs in the region in years X and X+1".

(2) **Goods and works:** CB: Competitive bidding; PC: Price comparison; DC: Direct contracting.

(3) **Consulting firms:** CQS: Selection Based on the Consultants' Qualifications; QCBS: Quality and cost-based selection; LCS: Least Cost Selection; FBS: Selection under a Fixed Budget; SSS: Single Source Selection; QBS: Quality Based selection.

(2) **Individual consultants:** IICQ: International Individual Consultant Selection Based on Qualifications; SSS: Single Source Selection.

(2) **Country system:** include selection Method

(3) **Ex-ante/ex-post review:** In general, depending on the institutional capacity and level of risk associated with the procurement, ex-post review is the standard modality. Ex-ante review can be specified for critical or complex process.

(4) **Technical review:** The PTT will use this column to define those procurement he/she considers "critical" or "complex" that require ex-ante review of the terms of reference, technical specifications, reports, outputs, or other items.

**LOW CARBON AGRICULTURE FOR AVOIDED DEFORESTATION AND POVERTY REDUCTION IN BRAZIL.  
PHASE II - SUSTAINABLE RURAL DEVELOPMENT IN THE CERRADO**

**BR-T1409 (ATN/LC-17408-BR)**

**CERTIFICATION OF INCREASE**

I hereby certify that this operation was approved for financing under the **Phase II: Low Carbon Agriculture for Avoided Deforestation and Poverty Reduction Fund (LCA)** through a communication dated February 6, 2020 and signed by Felipe Caicedo (ORP/GCM). Also, I certify that resources from said fund are available for up to **US\$8,000,000.00** in order to finance the activities described and budgeted in this document. The commitment and disbursement of these resources shall be made only by the Bank in US dollars. The same currency shall be used to stipulate the remuneration and payments to consultants, except in the case of local consultants working in their own borrowing member country who shall have their remuneration defined and paid in the currency of such country. No resources of the Fund shall be made available to cover amounts greater than the amount certified herein above for the implementation of this operation. Amounts greater than the certified amount may arise from commitments on contracts denominated in a currency other than the Fund currency, resulting in currency exchange rate differences, represent a risk that will not be absorbed by the Fund.

	ORIGINAL SIGNED	02/07/2020
Certified by:	_____	_____
	Sonia M. Rivera	Date
	Chief	
	Grants and Co-Financing Management Unit	
	ORP/GCM	

DOCUMENT OF THE INTER-AMERICAN DEVELOPMENT BANK

PROPOSED RESOLUTION DE-\_\_\_\_/20

Brazil. ATN/LC-17408-BR. Nonreimbursable Technical Cooperation. Low Carbon Agriculture for Avoided Deforestation and Poverty Reduction in Brazil.  
Phase II – Sustainable Rural Development in the *Cerrado*

Amendment of Resolution DE-52/19

The Board of Executive Directors

RESOLVES:

To amend paragraphs 1 and 2 of Resolution DE-52/19, adopted on June 19, 2019, as follows:

“1. That the President of the Bank, or such representative as he shall designate, is authorized, in the name and on behalf of the Bank, to enter into such contract or contracts as may be necessary with the Federative Republic of Brazil, through its Ministry of Agriculture, Livestock, and Food Supply (MAPA), as beneficiary, and with the Brazilian Institute of Development and Sustainability (IABS), as executing agency, and to take such additional measures as may be pertinent for the execution of the proposals contained in documents AT-1544 and AT-\_\_\_\_\_ with respect to the technical cooperation “Low Carbon Agriculture for Avoided Deforestation and Poverty Reduction in Brazil. Phase II – Sustainable Rural Development in the *Cerrado*”.

2. Such nonreimbursable technical cooperation will be for an amount of up to US\$23,000,000, chargeable to the resources of the Phase II: Low-carbon Agriculture for Avoided Deforestation and Poverty Reduction Fund, as per the terms of the Administrative Agreement signed between the Bank and the Government of the United Kingdom on December 16th, 2016.”

(Adopted on \_\_\_\_ 2020)