Nations Unies

Secrétariat sur les changements climatiques

UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE, THE KYOTO PROTOCOL AND THE PARIS AGREEMENT (UNFCCC)

PROJECT PROPOSAL

1. Title of the project: Strengthen the capacity of developing countries to prepare and manage national greenhouse gas inventories as a basis for effective implementation of the Enhanced Transparency Framework under the Paris Agreement.

A sub-component of the aggregated project entitled "Support for developing countries to implement MRV and the ETF, including through the work of the CGE".

- 2. Project proposal number: 200-004/SB-014974
- **3. Division/sub-programme and official responsible for the project:** Transparency / MRV/ETF Support:

Jigme, Manager and Dominique Revet, Team Lead

- **4. Mandate:** Article 8, paragraph 2(c) of the Convention; 1/CP.16, 2/CP.17, FCCC/SBI/2011/17, paragraph 43, FCCC/SBI/2015/10, paragraph 29, decision 1/CP.21, annex; decision 1/CP.24, decision 18/CMA.1, and decision 5/CMA.3.
- 5. Objectives of the project: Assist developing countries to develop and maintain sustainable national GHG inventory management systems and apply the 2006 Intergovernmental Panel on Climate Change (IPCC) guidelines for national GHG inventories to serve as a basis for effective implementation of the transparency framework under the Paris Agreement.
- 6. Duration of the project:

Starting: 01/01/2022 Ending: 31/12/2023

7. Individual activities:

ACTIVITY	TIMELINE	RESPONSIBILITY
1. Strengthen developing countries national institutions	1 October 2022 –	Transparency Division (TD)
for transparent reporting of GHG inventories and	31 December	
implementation of Modalities, Procedures and Guidelines	2023	
for the Enhanced Transparency Framework under the		
Paris Agreement		



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ACTIVITY	TIMELINE	RESPONSIBILITY
1.1 Engage one G4 and one G5 staffs to support capacity	1 October 2022 –	TD/HR/PGSU
building and other GHG related activities	31 December	
	2023	
1.2 Engage three P3 staffs to provide substantive support	1 October 2022 –	TD/HR/PGSU
for national GHG inventories and mitigation related	31 December	
capacity building activities	2023	
1.3 Organize, in collaboration with the IPCC, FAO and the	1 October 2022 –	TD/PGSU
US-EPA, 3 regional training workshops per year on	31 December	
sustainable national GHG inventory management systems,	2023	
including how to establish and/or strengthen national		
institutions for the implementation of MPGs (Modalities,		
Procedures and Guidelines for the Enhanced Transparency		
Framework under the Paris Agreement), and how to		
effectively apply the 2006 IPCC guidelines for national		
GHG inventories, including the new generation of the		
IPCC inventory software		
1.4 Provide technical assistance to developing countries for	1 October 2022 –	TD
setting-up sustainable national GHG inventory	31 December	
management systems (GHG IMS) and apply the 2006	2023	
IPCC guidelines		
1.5 Provide technical assistance to developing countries for	1 October 2022 –	TD
the development of national GHG inventory improvement	31 December	
plans (NIIP)	2023	
1.6 Develop training materials on managing uncertainties	1 October 2022 –	TD
in national GHG inventories in accordance with the 2006	31 December	
IPCC Guidelines, and organize, in collaboration with the	2023	
IPCC, on an annual basis, one hands-on training and		
dissemination workshop		
1.7 Support the development of a GHG data collection and	1 October 2022 –	TD
management tool (SAGE) for the IPPU, Waste and	31 December	
Agriculture sectors, and organize regional webinars on the	2023	
new tool		
1.8 Support the enhancement of the IPCC inventory	1 October 2022 –	TD
software for use by developing countries and organize	31 December	
training for developing countries on the next generation of	2023	
the software		
1.9 Support the development of a mitigation tool based on	1 October 2022 –	TD
the IPCC software, and organize training for developing	31 December	
countries	2023	
1.10 Provide support upon request to developing countries	1 October 2022 –	TD
on the use of IPCC guidelines	31 December	
	2023	



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ACTIVITY	TIMELINE	RESPONSIBILITY
1.11 Organize, in collaboration with the IEA, UNEP and	1 October 2022 –	TD
IPCC, one Global Training Workshop on the Energy Sector	31 December	
	2023	
1.12 Cooperate with the UNSD and IEA to build the	1 October 2022 –	TD
capacity of developing countries to develop and	31 December	
maintain/improve national energy balances as a means of	2023	
reinforcing transparency in reporting national GHG		
inventories on a regular basis		
1.13 Develop and make available in English, French and	1 October 2022 –	TD
Spanish a Template and training materials to support the	31 December	
improvement of institutional arrangements and technical	2023	
capacity of developing countries to improve and maintain		
their national energy statistics and balances		
1.14 Organize, on an annual basis, six in-country	1 October 2022 –	TD
workshops and follow-up activities to improve developing	31 December	
countries institutional arrangements and technical capacity	2023	
to improve and maintain their national energy statistics and		
balances		
1.15 Respond to requests received from developing	1 October 2022 –	TD
countries for technical assistance regarding Transparency	31 December	
related issues	2023	
1.16 Building on the COP 27/Glasgow outcome, develop	1 October 2023 –	TD
training concept and materials for developing countries to	31 December	
understand and transparently apply the common reporting	2023	
tables (CRT) and the outline of the national inventory		
document (NID)		
2. Support the enrolment of national experts to e-learning	1 October 2020 –	TD
and certification courses of the Greenhouse Gas	31 December	
Management Institute (GHG-MI) on 2006 IPCC	2021	
Guidelines for national GHG inventories		
2.1 Encourage developing countries to enrol three experts	1 October 2022 –	TD
per year for e-learning and certification on the IPCC 2006	31 December	
guidelines for national GHG inventories	2023	
2.2 Collaborate with GHG-MI for the use of their e-	1 October 2022 –	TD/GHG-MI
learning courses on 2006 IPCC Guidelines for national	31 December	
GHG inventories	2023	
2.3 Support IT work for the implementation of the Spanish	1 October 2022 –	TD/GHG-MI
version of the online GHG-MI training and certification	31 December	
programme	2022	
2.4 Support national experts to undertake online GHG-MI	1 October 2022 –	TD
training and certification programme in English, French	31 December	
and Spanish	2023	



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ACTIVITY	TIMELINE	RESPONSIBILITY
3. Promote quality assurance of national GHG	1 October 2022 –	TD
inventories through the sharing of data and analysis of	31 December	
the accuracy of the emission/removal estimates	2023	
3.1 Develop and disseminate guidance materials for quality	1 October 2022 –	TD
assurance of GHG inventory management systems and	31 December	
latest GHG inventory estimates, establish, host and	2023	
maintain IT tools and mechanisms necessary to support the		
implementation of the quality assurance of national GHG		
inventories		
3.2 Organize, in collaboration with the FAO, 7 in-country	1 October 2022 –	TD
quality assurance workshops per year	31 December	
	20213	
3.3 Support on demand self-organized peer-to-peer	1 October 2022 –	TD
collaborative learning amongst developing countries	31 December	
	2023	
3.4 Organize one annual meeting of all the countries who	1 October 2022 –	TD
have undertaken a QA with the Secretariat	31 December	
	2023	
4. Support the integration of remote sensing and ground	1 October 2022 –	TD
data to help estimate land sector greenhouse gas	31 December	
emissions and removals to produce policy-relevant	2023	
information, as well as the estimation of the mitigation		
potential of GHG emissions		
4.1 Cooperate with the Moja Global team on the	1 October 2022 –	TD
organization of training of developing countries on the use	31 December	
of land-based integrated GHG inventory tool (Moja Global)	2023	
4.2 Support the development of a DOM (Degradable	1 October 2022 –	TD
Organic Matter) module for the FLINT (Full Lands	30 April 2022	
Integration Tool)		
4.3 Organize training on the application of the FLINT to	1 July 2022 – 31	TD
support the ETF in the AFOLU sector	December 2023	
4.4 Cooperate with PLACA to organize targeted training on	1 October 2022 –	TD/PLACA
the Enhanced Transparency Framework and the challenges	31 December	
for the Agriculture Sector in Latin America and the	2023	
Caribbean region		
4.5 Cooperate with GRA (NZ) on supporting capability	1 October 2022 –	TD/GRA
building for Agricultural experts in developing countries	31 December	
	2023	
4.6 Cooperate with Luke (Finland) to support the	1 October 2022 –	TD/Luke
development of transparent and high quality national GHG	31 December	
inventories by developing countries	2023	
4.7 Cooperate with the FAO and the Intergovernmental	1 October 2022 –	TD/FAO
Panel on Climate Change (IPCC) to build the capacity of	31 December	
developing countries to support the implementation of the	2023	



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ACTIVITY	TIMELINE	RESPONSIBILITY
Enhanced Transparency Framework in the Agriculture,		
Forestry and Other Land Use (AFOLU) Sector		

8. Outputs and their use:

Outputs and results	Their expected use/impacts
Contribution to enhanced capacities of	The successful use and dissemination of training materials on
developing countries in establishing and/or	the setting-up of sustainable national greenhouse gas inventory
maintaining sustainable national GHG	management systems will facilitate their implementation and
inventory management systems will lead to	contribute to the improvement of the preparation of national
greater transparency through the	GHG inventory reports from developing countries, thereby
development and submission of quality	leading to improved accuracy, consistency and transparency of
national GHG inventory reports on a	information reported in their national reports.
continuous basis.	
Regional workshops for the training of	Training of developing country experts on the latest IPCC
national experts on the 2006 IPCC	methodology for national GHG inventories, including the use of
Guidelines for national GHG inventories,	the IPCC inventory software, is critical for the timely delivery of
including the IPCC inventory software, will	quality national GHG inventory reports. The training will be
improve the quality and transparency of	provided through regional workshops, where guidance and
national GHG inventory reports to be	support will be provided to developing countries for transparent
submitted on a frequent basis.	reporting of national GHG inventories.
Enrolment of national experts to e-learning	After each regional workshop, developing countries from the
courses, designed by the Greenhouse Gas	region will have the opportunity to enrol national experts
Management Institute (GHG-MI), on the	covering all IPCC sectors for GHG inventory, in e-learning
2006 IPCC Guidelines for national GHG	courses on the 2006 IPCC Guidelines for national GHG
inventories for their certification with a view	inventories in English, French or Spanish. This will significantly
to increasing the pool of experts required in	increase the pool of certified experts, hence improve the
each country to prepare and submit quality	transparency of information reported in national reports. These
national GHG inventory reports on a regular	experts could also participate in the team of technical experts to
basis.	conduct the analysis of biennial update reports (BURs) and soon
	the biennial transparency reports (BTRs), and they could also
	participate in the technical assessment of REDD+ reference
	levels.
Understanding and applying best practices	Linking the setting-up of sustainable national GHG inventory
relevant to the setting-up of domestic	management systems with the training of developing country
components of the Enhanced Transparency	experts on the latest IPCC methodology for national GHG
Framework under the Paris Agreement.	inventories will be done with the objective of providing a sound
	basis for mitigation actions and quantification of their effects as
	important component of the Nationally Determined
	Contributions.
Workshops/meetings/missions at the	The dissemination of the most up-to date information on the
regional, sub-regional and national level for	process of, and preparation of national reports, as well as the
the training of national GHG inventory	tools and methods available to developing countries for their
teams on tools that will improve the	national GHG inventories, is critical for the timely delivery of



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Outputs and results	Their expected use/impacts
inventory compilation process; disseminate	quality national reports. The dissemination of such information
information on the use of the UNFCCC	is done at the international, regional, sub-regional and national
guidelines, and exchange of experience	level.
among experts on issues relating to the	
preparation of national GHG inventories and	
related issues.	
Quality assurance workshops of national	Quality assurance of national GHG inventory management
GHG inventory management systems and	systems and inventory reports will, on a voluntary basis,
reports will improve the GHG inventories	enhance the capacity of national experts involved in the process
quality and transparency of reporting from	of the preparation of national greenhouse gas inventories to
developing countries.	develop high quality, transparent, national inventory reports and
	maintain sustainable national GHG inventory management
	systems. The quality assurance workshops will also increase the
	field of inventory experts eligible to participate in official
	UNFCCC technical examinations and reviews, as all participants of the workshops will be required to be registered
	on the UNFCCC Roster of Experts.
Quality assurance of the national energy	The Secretariat will cooperate with the UNSD and IEA to build
information management system and energy	the capacity of developing countries to develop and
statistics.	maintain/improve national energy balances as a means of
Suitsties.	reinforcing transparency in reporting national GHG inventories
	on a regular basis.
Dissemination of information on the	The successful dissemination of information on the MPGs,
application of the modalities, procedures	related to national GHG inventories, to developing country
and guidelines (MPGs) related to national	experts is critical for the timely and comprehensive
GHG inventories will improve their	implementation of the framework for transparency of action and
understanding and implementation by	support under the Paris Agreement. This information will be
developing countries.	provided through each workshop, where guidance and support
	will be provided to developing countries.
Develop training concept and materials for	Building on the COP 27/Glasgow outcome, the successful use
developing countries to understand and	and dissemination of training materials on the CRT and the NID
transparently apply the common reporting	will facilitate their implementation and contribute to the
tables (CRT) and the outline of the national	improvement of the preparation and timely submission of
inventory document (NID)	national GHG inventory information from developing countries,
	thereby leading to improved accuracy, consistency and
	transparency of information reported in their national reports.

9. Project budget in EUR:

Umoja Class of Expenditure	2022	2023	Total Biennium	Details
Staff	507,000	507,000	1,014,000	1 G4, 1 G5 and 3 P3



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Umoja Class of	2022	2023	Total	Details
Expenditure			Biennium	
Consultants	786,734	627,702	1,414,436	2022: 7 consultants for the Quality Assurance of 7 developing countries GHG inventories; 2 consultants to support the setting-up of GHG inventory management systems; 2 consultants to support the development of national GHG inventory improvement plans (NIIP); 1 consultant for the Global Energy Statistics for GHG inventory compilation and mitigation Workshop (IEA/UNEP/IPCC); 4 consultants to develop a Mitigation Tool based on the IPCC software; 5 consultants to support the development of a GHG data collection and management tool for the IPPU sector; 5 consultants to support the development of a GHG data collection and management tool for the IPPU sector; 5 consultants to support the develop training materials for Energy Statistics and the preparation of Energy Balances; 6 consultants to prepare and run country in-depth analysis of institutional arrangements and technical capacity to improve and maintain national energy statistics and balances, and perform subsequent coaching of countries; 2 consultants to translate the Energy Statistics Template into French and Spanish; 1 consultant to act as the Moderator for the GHG Help Desk and produce a newsletter based on the Help Desk discussion threads; 4 consultants to develop training materials on the Agriculture sector for peer-to-peer learning, country sharing and Agriculture sector QA; 1 consultant to develop materials and deliver training at a Global Training Workshop on Uncertainty Analysis in GHG inventories; 4 consultants to provide support, upon request, on the use the use of IPCC guidelines; 2 consultants to translate FLINT training materials into French and Spanish. 2023: 7 consultants for the Quality Assurance of 7 developing countries GHG inventories; 2 consultants to support the setting-up of GHG inventory management systems; 2 consultants to support the development of national GHG



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Umoja Class of	2022	2023	Total	Details
Expenditure			Biennium	
Expenditure				inventory improvement plans (NIIP); 4 consultants to implement Agriculture sector QA; 5 consultants to support the development of a GHG data collection and management tool for the Agriculture sector; 7 consultants to translate 7 sectoral and technical/IT documentation of SAGE (data collection and management tool); 6 consultants to prepare and run country in-depth analysis of institutional arrangements and technical capacity to improve and maintain national energy statistics and balances, and perform subsequent coaching of countries; 1 consultant to act as the Moderator for the GHG Help Desk and produce a newsletter based on the Help Desk discussion threads; 7 consultants to provide support upon request on the use the use of IPCC guidelines; 1 consultant to develop materials on how to understand and transparently apply the common reporting tables (CRT) and the outline of the national
FT30_Class_010	1,293,734	1,134,702	2,428,436	inventory document (NID).
FPA to ICT	30,000	30,000	60,000	2022: Hosting and maintenance of IT tool to support the implementation of quality assurance of GHG inventories and other activities and training events; Hosting of web page, including maintenance of an interactive GHG Help Desk; Enhancement of the IPCC inventory software to improve the GHG inventories from developing countries. 2023: Hosting and maintenance of IT tool to support the implementation of quality assurance of GHG inventories and other activities and training events; Hosting of web page, including maintenance of an interactive GHG Help Desk; Enhancement of the IPCC inventory software to improve the GHG inventories from developing countries.
Contractual Services	320,452	320,452	640,904	2022 : Enrolment of 363 developing country experts in the 3rd round of e-learning courses from GHG-MI; enrolment of 462 developing



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Umoja Class of	2022	2023	Total	Details
Expenditure			Biennium	
				country experts in the 4th round of e-learning courses from GHG-MI. 2023: Enrolment of 462 developing country experts in the 5th round of e-learning courses from GHG-MI.
FT30_Class_120 Contractual Services	350,452	350,452	700,904	
Operating expenses	564,376	817,257	758,450	2022: Rental of facilities and logistics for Asia-Pacific and Eastern Europe regional workshop on institutional arrangements and 2006 IPCC guidelines; Support self-organized peer-to-peer collaborative learning amongst developing countries; Translation for GRA online regional workshop on Agriculture; Rental of facilities and logistics for 7 GHG inventory quality assurance workshops; Simultaneous translation services during 3 GHG inventory quality assurance workshops; Rental of facilities and logistics for the annual meeting of the QAed countries; Simultaneous translation services (3 languages) during the annual meeting of the QAed countries; Rental of facilities, logistics and translation services for Global Energy Statistics for GHG inventory compilation and mitigation Workshop (IEA/UNEP/IPCC); Rental of facilities and logistics for Global Workshop on Managing Uncertainties in GHG inventories; Simultaneous translation services (3 languages) for Global Workshop on Managing Uncertainties in GHG inventories; Simultaneous translation services for 2 series of webinars on the new US-EPA Template for building a national GHG IMS; Simultaneous translation for 3 regional webinars on the data collection and management tool (SAGE) for the Energy and IPPU sectors; Simultaneous translation for series of regional webinars on the application of the FLINT to support the MRV/ETF in the AFOLU sector; Simultaneous translation for 2 regional series of 5-day on-line training seminar on the IPCC



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Umoja Class of	2022	2023	Total	Details
Expenditure			Biennium	
				Software for the 2006 GHG inventory
				Guidelines; Rental of facilities and logistics
				for 2 African pilot country national workshops
				on energy statistics and balances; Rental of
				facilities, logistics and translation for 6 in-
				country national workshops on energy
				statistics and balances.
				2023 : Rental of facilities and logistics for
				Africa regional workshop on institutional
				arrangements and 2006 IPCC guidelines;
				Rental of facilities and logistics for Latin
				America and the Caribbean regional workshop
				on institutional arrangements and 2006 IPCC
				guidelines; Rental of facilities and logistics for
				Asia-Pacific and Eastern Europe regional
				workshop on institutional arrangements and
				2006 IPCC guidelines; Support self-organized
				peer-to-peer collaborative learning amongst
				Rental of facilities and logistics for 7 GHG
				inventory quality assurance workshops;
				developing countries; Logistics and
				simultaneous translation for 2 regional
				Agriculture QA/peer-to-peer learning
				workshops; Simultaneous translation services
				during Latin America and Caribbean regional
				training workshop institutional arrangements
				and 2006 IPCC guidelines; Simultaneous
				translation services during Africa regional
				training workshop institutional arrangements
				and 2006 IPCC guidelines; Simultaneous
				translation services during 4 GHG inventory
				quality assurance workshops; Rental of
				facilities and logistics for the annual meeting
				of the QAed countries; Simultaneous
				translation services (3 languages) during the
				annual meeting of the QAed countries; Rental
				of facilities and logistics for 2 in-country
				Workshops organized upon request on the use
				the use of IPCC guidelines; Rental of facilities
				and logistics for Global Workshop on
				Managing Uncertainties in GHG inventories;
				Simultaneous translation services (3
				languages) for Global Workshop on Managing



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Umoja Class of	2022	2023	Total	Details
Expenditure			Biennium	
Expenditure			Dienmum	Uncertainties in GHG inventories; Simultaneous translation (4 languages) for 1 global webinar on HoliSoils with Luke; Simultaneous translation for 3 regional webinars on the data collection and management tool (SAGE) for the Energy, IPPU and Waste sectors; Simultaneous translation for series of regional webinars on the application of the FLINT to support the MRV/ETF in the AFOLU sector; Simultaneous translation for 2 regional series of 5-day online training seminar on the New IPCC Software for the 2006 GHG inventory Guidelines; Simultaneous translation for 3 in- country national workshops on energy statistics and balances; Rental of facilities and logistics for 6 in-person in-country national workshops on energy statistics and balances; Rental of facilities and logistics for 3 regional workshops on the common reporting tables (CRT) and the national inventory document (NID).
TCO	84,000	84,000	168,000	2022 : 3 P3, 1 G4 and 1 G5 staff.
FT30_Class_125 Operating Costs	648,376	901,257	1,549,633	2023 : 3 P3, 1 G4 and 1 G5 staff.
Staff travel	78,305	133,330	211,635	2022: 3 staff supporting Asia Pacific and Eastern Europe regional training workshop on institutional arrangements and 2006 IPCC guidelines; 2 staff supporting 3 GHG inventory quality assurance workshops for Africa; 2 staff supporting 1 GHG inventory quality assurance workshops for Latin America and the Caribbean; 2 staff supporting 2 GHG inventory quality assurance workshops for Asia; 3 staff supporting the Annual Meeting of the QAed countries; 3 staff supporting the Global Workshop on Managing Uncertainties in GHG inventories; 2 staff to travel to 3 in-country national workshops on energy statistics and balances; 3 staff supporting the Global Energy Statistics for GHG inventory compilation and mitigation



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Umoja Class of	2022	2023	Total	Details
Expenditure			Biennium	
				Workshop (IEA/UNEP/IPCC); 1 staff
				supporting 1 training workshop from
				FAO/CBIT for AFOLU sector; 2 staff to
				support upon request 1 Workshop on the use
				of IPCC guidelines; 1 staff supporting WGIA
				19 th workshop.
				2023: 3 staff supporting Africa regional
				training workshop on institutional
				arrangements and 2006 IPCC guidelines; 3
				staff supporting Latin America and the
				Caribbean regional training workshop on
				institutional arrangements and 2006 IPCC
				guidelines; 3 staff supporting Asia Pacific and
				Eastern Europe regional training workshop on
				institutional arrangements and 2006 IPCC
				guidelines; 2 staff supporting 3 GHG
				inventory quality assurance workshops for
				Africa; 2 staff supporting 2 GHG inventory
				quality assurance workshops for Latin
				America and the Caribbean; 2 staff supporting
				2 GHG inventory quality assurance workshops
				for Asia; 3 staff supporting the Annual
				Meeting of the QAed countries; 3 staff
				supporting the Global Workshop on Managing
				Uncertainties in GHG inventories; 2 staff to
				travel to 3 in-country national workshops on
				energy statistics and balances; 1 staff
				supporting 2 regional Agriculture QA/peer-to-
				peer learning workshops; 1 staff supporting 1
				training workshop from FAO/CBIT for
				AFOLU sector; 2 staff to support PLACA
				workshop on challenges for the agriculture
				sector in Latin America and the Caribbean
				region; 2 staff to support upon request 2
				Workshops on the use of IPCC guidelines; 1
				staff supporting WGIA 20th workshop; 3 staff
				supporting the 3 regional workshops on the
				common reporting tables (CRT) and the
				national inventory document (NID).
	108,649	161,594	270,243	2022: 2 consultants supporting setting-up of
				GHG inventory management systems (IMS); 2
Consultancy travel				consultants supporting the development of
				national GHG inventory improvement plans



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Umoja Class of	2022	2023	Total	Details
Expenditure		2020	Biennium	2000
				(NIIP); 14 consultants supporting 7 GHG
				inventory quality assurance workshops; 1
				consultant for Global Energy Statistics
				Workshop (IEA/UNEP/IPCC); 6 consultants
				to travel to 3 (2 per workshop) in-country
				national workshops on energy statistics and
				balances; 4 consultants (2 for IMS and 2 for
				NIIP) to support the Annual Meeting of the
				QAed countries; 4 consultants to support upon
				request 1 Workshop on the use of IPCC
				guidelines; 1 consultant for Global Workshop
				on Managing Uncertainties in GHG
				inventories.
				2023 : 2 consultants supporting setting-up of
				GHG inventory management systems (IMS); 2
				consultants supporting the development of
				national GHG inventory improvement plans
				(NIIP); 14 consultants supporting 7 GHG
				inventory quality assurance workshops; 3
				consultants (GRA) supporting 2 regional
				Agriculture QA/peer-to-peer learning
				workshops; 12 consultants to travel to 6 (2 per
				workshop) in-country national workshops on
				energy statistics and balances; 4 consultants (2
				for IMS and 2 for NIIP) to support the Annual
				Meeting of the QAed countries; 8 consultants
				to support upon request 2 Workshops on the
				use of IPCC guidelines; 1 consultant for
				Global Workshop on Managing Uncertainties
				in GHG inventories; 2 consultants to support
				each of the 3 regional workshops on the
				common reporting tables (CRT) and the
				national inventory document (NID).
Travel of participants	432,793	671,455	1,104,248	2022: Regional training workshop on
				institutional arrangements and 2006 IPCC
				guidelines for Asia Pacific and Eastern
				Europe; Annual Meeting of 32 QAed
				countries; 51 participants for the Global
				Energy Statistics for GHG inventory
				compilation and mitigation Workshop
				(IEA/UNEP/IPCC); 50 participants attending
				the Global Workshop on Managing
				Uncertainties in GHG inventories; Support the



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Umoja Class of	2022	2023	Total	Details
Expenditure	2022	2020	Biennium	Douin s
				participation of 20 African experts to self- organized peer-to-peer collaborative learning. 2023: Regional training workshop on institutional arrangements and 2006 IPCC guidelines for Africa; Regional training workshop on institutional arrangements and 2006 IPCC guidelines for Latin America and the Caribbean; Regional training workshop on institutional arrangements and 2006 IPCC guidelines for Asia Pacific and Eastern Europe; Annual Meeting of QAed countries (38 countries); Participants attending 2 regional Agriculture QA/peer-to-peer learning workshops; 38 participants attending the Global Workshop on Managing Uncertainties in GHG inventories (38 countries); Support the participation of 20 African experts for 2 * 5 days each to self-organized peer-to-peer collaborative learning; Total of 154 participants attending the 3 regional workshops on the common reporting tables (CRT) and the national inventory document (NID).
FT30_CLASS_160 Travel	619,747	966,379	1,586,126	
Subtotal	2,912,308	3,352,789	6,265,097	
FT30_CLASS_155 UN-PSC (13%)	378,600	435,863	814,463	
Grand Total	3,290,908	3,788,652	7,079,560	
