Annex: EHS and Integrity Criteria; Project Developer EHS Representation; Stakeholder Meeting Guidance Note; Inspection Report Template

Pilot Auction Facility for Methane and Climate Change Mitigation Environmental, Health & Safety and Social Criteria (EHS), and Integrity Criteria

Process

Just prior to the redemption date for the put option the PAF will require the option owner (only if he intends to redeem) to submit an independent inspection report that confirms that the project from which the emission reductions will be sourced meets the EHS criteria. The inspection report will be carried out by a DOE, duly accredited by the CDM at the date of the inspection report. Several audit firms registered as CDM DOEs have indicated their ability to complete this inspection report in combination with their standard verification of the emission reductions. The inspection report will incorporate input from the host site and project staff as well as representatives of nearby/affected communities and responsible local government agencies, as appropriate.

The EHS criteria have been worded so as to be readily answered, in order to achieve a pass or fail result. The criteria and corresponding inspection will be identical for all projects in a given sector. To be given a "pass" result, answers to each question posed will generally have to be 'yes' or 'not applicable', with supporting evidence and/or written justification. Any answer of 'no' will automatically cause a "fail" result in the case of those criteria written in italics. For all other criteria, an answer of 'no' will likewise disqualify a project from redeeming the put option, unless the auditor determines that it is not material in nature. An issue is "material" in this context if the issue could result in risk to/of: a) the lives, health or safety of workers and affected communities; b) the integrity of the local environment (e.g. ground or surface water quality, habitat quality); c) the reputation of the project and its financial supporters; d) adverse media attention and/or e) legal action/fines. Given the complexity of issues involved, it is understood that auditors will be able to provide a limited level of assurance of compliance with the EHS criteria, based on direct observations, available documentation, stakeholder input and operator representations.

The cost of the EHS inspection is to be borne by the option owner. An EHS audit will be required for each put option redemption (i.e., annually). The inspection will correspond to the period of emission reduction generation. Thus, if a put option owner brings emission reduction credits from the same project site at each redemption, the owner must obtain a fresh inspection report each time.

Scope

The criteria have been selected by a team of EHS specialists within the World Bank Group and tailored for subsectors. They are based upon the most relevant risks identified and observed in these sub-sectors on Bank Group projects and related guidelines. In doing so, a balance has been kept between assessing the reputational risks arising from the host site (e.g., a landfill) and that of the project itself (e.g., landfill gas extraction plant), which is likely to take up a very small fraction of the host site and have a very different risk profile.

Integrity Criteria

There is also a requirement to review the integrity of the project owner, separate from the EHS criteria. The audit firm's inspection report must confirm a positive response on the integrity criteria in order for the project to be eligible to deliver emission reductions to the PAF.

PROJECTS AT EXISTING¹ LANDFILL WASTE PROJECT SITES

EHS Criteria

PS 1: Assessment & Management of Environmental and Social Risks and Impacts

- Landfill site project possess the required necessary environmental, health & safety and social (EHS) permits and are in compliance with EHS permit conditions, based on monitoring and reporting documentation and landfill/project operator representations.
- No social unrest or negative campaign by affected communities² or NGOs involving either the landfill site or the project in relation to the lives or health & safety of workers and affected communities and the integrity of the local environment in the past 12 months, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

PS 2: Labor & Working Conditions

- No child labor (i.e. hazardous or potentially harmful work involving persons under the age of 15 yrs, or 18 yrs for hazardous work) or forced labor (where work is not undertaken voluntarily, or is undertaken under threat of penalty) involved in landfill or project site-related works.
- Effective measures in place to protect landfill project and project workers from key safety risks³, including provision of adequate personal protective equipment. Safety measures on the project to include proper ventilation of confined spaces used by workers, use of flame arrestors under the gas flare and proper flare placement to prevent fires and (at large sites), gas leak monitoring during start-up.

PS 3: Resource Efficiency and Pollution Prevention

- Hazardous waste segregated and managed at the landfill site in such a way as to prevent harm to employees, neighboring communities, soil, surface and groundwater sources.
- Leachate is being managed in such a way as to minimize or eliminate leachate from entering surface and subsurface water sources through physical measures, e.g. good waste cover practices, use of liners, leachate collection & or treatment systems, storm water management, and regular monitoring and testing programs.
- Air emissions from the landfill site and project are being controlled through the installation and operation of a landfill gas (LFG) collection and destruction system. This system is being maintained and operated in such a way as to maximize LFG extraction and destruction and minimize fugitive air emissions, in compliance with local regulations.

PS 4: Community Health, Safety and Security

- Measures in place to prevent uncontrolled public/livestock access to the landfill and project sites.
- Where waste scavengers are present at the landfill site, no children or domestic animals permitted/present in potentially hazardous areas; scavengers' access and activities managed such that key risks (as listed in footnote 2) to their health and safety are minimized.
- Protection against fire/explosion from gas collection, transport and usage in place at the project, as appropriate to project characteristics.

PS 5: Land Acquisition & Involuntary Resettlement

- No forcible displacement of scavengers from salvage sites for the purposes of establishing the project.
- No notable reputational risk associated with legacy (historic) impacts of the landfill or projects on land acquisition or involuntary resettlement of people, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

¹ The host site must have been built and/or operational prior to the auction date.

² Groups of people within affected communities with sustained and active grievances (not individual claims or protests)

³ For example: collisions with mobile equipment, collapse of unstable piles, fires, explosions, exposure to sharps, chemical burns, smoke, bio-aerosols and infectious agents.

PS 6: Biodiversity Conservation & Sustainable Management of Living Natural Resources

- No ongoing adverse impacts from the landfill or project on recognized protected (conservation) areas, sensitive
 habitats or vulnerable or endangered species, based on the project EIA, third party EHS audit(s), environmental
 permitting documentation or similar; outcomes of a meeting with directly affected communities; and operator
 representations.
- No notable reputational risk associated with legacy impacts of the landfill or project sites on recognized protected (conservation) areas, sensitive habitats or vulnerable / endangered species, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

PS 7: Indigenous Peoples

- No ongoing adverse impacts from the landfill or project on recognized communities of Indigenous Peoples⁴ (IPs, if any are present) or IP customary lands, based on outcomes of a meeting with directly affected communities and review of project documentation, i.e. EIA, third party audit(s) and/or environmental permitting documentation.
- No notable reputational risk associated with legacy impacts of the landfill or project sites on recognized communities of IPs or IP customary lands, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

PS 8: Cultural Heritage

- No ongoing adverse impacts from the landfill or project on key cultural heritage features as identified in the project EIA, third party EHS audit(s), environmental permitting documentation, outcomes of a meeting with directly affected communities, and operator representations.
- No notable reputational risk associated with legacy impacts of the landfill or project sites on key cultural heritage features, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

Integrity Criteria

• Project Participant does not appear on either the <u>Consolidated United Nations Security Council Sanctions List</u> or <u>The World Bank Listing of Ineligible Firms & Individuals</u> as of the date of the independent inspection report.

⁴ As defined in IFC Performance Standard 7.

PROJECTS AT EXISTING⁵ WASTE WATER TREATMENT FACILITY PROJECT SITES

EHS Criteria

PS 1: Assessment & Management of Environmental and Social Risks and Impacts

- WWTP site and project possess the required environmental, health & safety & social (EHS) permits and are in compliance with EHS permit conditions, based on monitoring and reporting documentation and WWTP/project operator representations.
- No social unrest or negative campaign by affected communities⁶ or NGOs involving either the WWTP site or
 project in relation to the lives or health & safety of workers and affected communities and the integrity of the
 local environment in the past 12 months, based on an electronic media review, outcomes of a meeting with
 directly affected communities, and operator representations.

PS 2: Labor & Working Conditions

- No child labor (i.e. involving persons under the age of 15 yrs, or 18 yrs for hazardous work) or forced labor (where work is not undertaken voluntarily, or is undertaken under threat of penalty) involved in WWTP or project site-related works.
- Effective measures in place to protect WWTP and project workers from key safety risks⁷, including provision of appropriate personal protective equipment. Safety measures on the project to include proper ventilation of confined spaces used by workers, use of flame arrestors under the gas flare and proper flare placement to prevent fires and (at large sites), gas leak monitoring during start-up.

PS 3: Resource Efficiency and Pollution Prevention

- Hazardous chemicals used on WWTP site such as chlorine, sodium and calcium hypochlorite, and ammonia, properly stored and clearly labelled (indicating contents, warnings and intended uses); spill prevention and treatment procedures in place in case of a workplace accident.
- No disposal of untreated or partially treated wastewater from WWTP, unless clearly specified in environmental permit conditions (e.g. releases authorized under emergency conditions).
- Treated WWTP effluent from the WWTP and project sites controlled through use of appropriate technology and monitored at least annually to ensure compliance with applicable effluent quality limits.

PS 4: Community Health, Safety and Security

- Measures in place to prevent uncontrolled public/livestock access to the WWTP and project sites.
- Emergency preparedness plan, procedure or similar in place to deal with possible hazardous materials spillages outside of the project boundary (e.g. chlorine spills during transport, untreated wastewater/sewage release) from WWTP activities.

PS 5: Land Acquisition & Involuntary Resettlement

• No notable reputational risk associated with legacy (historic) impacts of the WWTP or projects on land acquisition or involuntary resettlement of people, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

PS 6: Biodiversity Conservation & Sustainable Management of Living Natural Resources

• No ongoing adverse impacts from the WWTP or projects on recognized protected (conservation) areas, sensitive habitats or vulnerable or endangered species, based on the project EIA, third party EHS audit(s), environmental permitting documentation or similar; outcomes of a meeting with directly affected communities; and operator representations.

⁵ The host site must have been built and/or operational prior to the auction date.

⁶ Groups of people within affected communities with sustained and active grievances (not individual claims or protests)

⁷ E.g.: Drowning, chemical burns, work at height, exposure to asphyxiates, pathogens and hazardous spills, noise.

- No notable reputational risk associated with legacy impacts of the WWTP or project sites on recognized protected (conservation) areas, sensitive habitats or vulnerable / endangered species, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.
- No palm oil related waste material is processed or otherwise utilized at the host or project site.

PS 7: Indigenous Peoples

- No ongoing adverse impacts from the WWTP or project on recognized communities of Indigenous Peoples⁸ (IPs, if any are present)) or IP customary lands, based on outcomes of a meeting with directly affected communities and review of project documentation, i.e. EIA, third party audit(s) and/or environmental permitting documentation.
- No notable reputational risk associated with legacy impacts of the WWTP or project sites on recognized communities of IPs or IP customary lands, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

PS 8: Cultural Heritage

- No ongoing adverse impacts from the WWTP or project on key cultural heritage features as identified in the project EIA, third party EHS audit(s), environmental permitting documentation or similar, outcomes of a meeting with directly affected communities, and operator representations.
- No notable reputational risk associated with legacy impacts of the WWTP or project sites on key cultural heritage features, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

Integrity Criteria

• Project Participant does not appear on either the <u>Consolidated United Nations Security Council Sanctions List</u> or <u>The World Bank Listing of Ineligible Firms & Individuals</u> as of the date of the independent inspection report.

⁸ As defined in IFC Performance Standard 7.

PROJECTS AT EXISTING⁹ COMPOSTING AND AGRICULTURAL WASTE PROJECT SITES

EHS Criteria

PS 1: Assessment & Management of Environmental and Social Risks and Impacts

- Host site and project possess the required necessary environmental, health & safety and social (EHS) permits and are in compliance with EHS permit condition, based on monitoring and reporting documentation and site/project operator representations.
- No social unrest or negative campaign by affected communities¹⁰ or NGOs involving either the host site or the
 project in relation to the lives or health & safety of workers and affected communities and the integrity of the
 local environment in the past 12 months, based on an electronic media review, outcomes of a meeting with
 directly affected communities, and operator representations.

PS 2: Labor & Working Conditions

- No child labor (i.e. involving persons under the age of 15 yrs, or 18 yrs for hazardous work) or forced labor (where work is not undertaken voluntarily, or is undertaken under threat of penalty) involved in the host or project site-related works.
- Effective measures in place to protect project workers and others exposed to safety risks¹¹, including provision of appropriate personal protective equipment. Safety measures on the project to include proper ventilation of confined spaces used by workers, use of flame arrestors under the gas flare and proper flare placement to prevent fires and (at large sites), gas leak monitoring during start-up.

PS 3: Resource Efficiency and Pollution Prevention

- Waste material at host site properly stored so as to minimize effluents and impact of strong odors on nearby communities.
- Air emissions from the host site and project controlled through use of appropriate technology and monitored at least annually to ensure compliance with applicable air emissions limits.
- Host site and project effluent evaluated and, where necessary, treated prior to disposal in line with applicable effluent quality limits.

PS 4: Community Health, Safety and Security

• Measures in place to prevent uncontrolled public/livestock access to the host and project sites.

PS 5: Land Acquisition & Involuntary Resettlement

• No notable reputational risk associated with legacy (historic) impacts of the host site or projects on land acquisition or involuntary resettlement of people, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

PS 6: Biodiversity Conservation & Sustainable Management of Living Natural Resources

- No ongoing adverse impacts from the host site or project on recognized protected (conservation) areas, sensitive habitats or vulnerable or endangered species, based on the project EIA, third party EHS audit(s), environmental permitting documentation or similar; outcomes of a meeting with directly affected communities; and operator representations.
- No palm oil related waste material is processed or otherwise utilized at the host or project site.
- No notable reputational risk associated with legacy impacts of the host site or project sites on recognized protected (conservation) areas, sensitive habitats or vulnerable / endangered species, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

⁹ The host site must have been built and/or operational prior to the auction date.

¹⁰ Groups of people within affected communities with sustained and active grievances (not individual claims or protests)

¹¹ For example: exposure to pathogens, asphyxiation risks, exposure to hazardous materials.

PS 7: Indigenous Peoples

- No ongoing adverse impacts from the host site or project on recognized communities of Indigenous Peoples¹² (IPs, if any are present) or IP customary lands, based on outcomes of a meeting with directly affected communities and review of project documentation, i.e. EIA, third party audit(s) and/or environmental permitting documentation.
- No notable reputational risk associated with legacy impacts of the host site or project sites on recognized communities of IPs or IP customary lands, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

PS 8: Cultural Heritage

- No ongoing adverse impacts from the host site or project on key cultural heritage features as identified in the project EIA, third party EHS audit(s), environmental permitting documentation or similar, outcomes of a meeting with directly affected communities, and operator representations.
- No notable reputational risk associated with legacy impacts of the host site project sites on key cultural heritage features, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

Integrity Criteria

• Project Participant does not appear on either the <u>Consolidated United Nations Security Council Sanctions List</u> or <u>The World Bank Listing of Ineligible Firms & Individuals</u> as of the date of the independent inspection report.

¹² As defined in IFC Performance Standard 7.

PROJECT DEVELOPER EHS REPRESENTATION (VERSION FEBRUARY 20, 2015)

I Name in my role of position and representing Company Name certify that

To the best of my knowledge, in relation to the Project Name Project and its host site there is/are no:

- Circumstances or occurrences that have given or would give rise to violations of Environmental, Health & Safety, Social and/or Labor (EHS) laws or related claims;
- Social unrest or negative community or NGO campaigns with respect to the lives, health, safety of workers and affected communities and the integrity of the local environment;
- Material EHS issues of the type listed in the list of EHS criteria provided by the CDM accredited Auditors;
- Existing or threatened complaints, orders, directives, claims, citations or notices from any Authority due to EHS issues

other than those disclosed to the CDM accredited Auditors.

All EHS information provided to the CDM accredited Auditors is accurate in all respects at the time of submission and no such document or material omitted any information which would have made such document or material misleading.

Signature

Date

PILOT AUCTION FACILITY: EHS CRITERIA -- STAKEHOLDER MEETING GUIDANCE NOTE (VERSION FEBRUARY 20, 2015)

Aim: To obtain first hand input on environmental and social reputational risks from directly affected communities.

Organization: Small meeting, to be arranged by the project developer, in consultation with the host site operator.

Logistics: To be requested by the audit team 2-3 weeks prior to the proposed site visit. No per diems or other payments to be offered for attendance. Translator to be provided by project developer where necessary.

Participants: Auditors, leaders/representatives of each directly affected community (e.g. village headman, local councilor) and/or social group (e.g. third party landfill scavengers, where these are present). Local government and host site representation optional.

Suggested timing: 30 – 60 minutes (depending on # of participants)

Focus: Establishing whether there is, in relation to the host and/or Project site:

- any significant community campaign or active protest against the site(s) on environmental, social or safety grounds
- any ongoing or significant unresolved legacy impact(s) with respect to Indigenous Peoples, resettlement, cultural heritage or the environment

Suggested approach: Introductions by developer (or local authority). Auditors thank participants and provide a brief intro to audit process, emphasizing that this is not an approval meeting, just an info verification exercise. Auditors pose questions to participants along the lines suggested below:

- Please explain to us who the neighboring/affected communities or groups are for this site? Do you know whether any of them regard themselves as 'Indigenous Peoples', that is, vulnerable minority groups with their own language and customs which are recognized by law as requiring special consideration?
- How would you describe relations between these communities and the project/site? Are there any major disagreements or community complaints currently against the site?
- To your knowledge, was there a need for resettlement of people to create the site? If yes, are there any major outstanding issues or complaints related to this resettlement? (if so, please describe)
- To your knowledge, was there any damage to or relocation of cultural heritage or buildings/structures of importance to the community to create the site, for example grave sites, religious buildings? If yes, are there any major outstanding issues or complaints related to this process?
- To your knowledge, have there been any adverse impacts from the project on recognized protected (conservation) areas, sensitive habitats or vulnerable or endangered species?
- Are there any other major environmental, social or safety concerns that you'd like to make us or the developer aware of?

Outcome: Any significant community campaign or legacy reputational risk identified? **Yes/No** with brief explanation.

Pilot Auction Facility for Methane and Climate Change Mitigation Environmental, Health & Safety and Social Criteria, and Integrity Criteria

INSPECTION	REPORT

Projects/Programmes of Activities (PoA) at Existing Composting and Agricultural Waste Project Sites

Complete this Inspection Report in accordance with the Instructions on page 2 of this form

Project/PoA Reference Number	
Project/PoA Title	
Host Party(ies)	
Sectoral scope(s)	
Methodology(ies) used	
Monitoring Period	
Date of Inspection	
Name of DOE	
Date of Report	
Name, position and signature of the approver of the Inspection Report	

Inspection Report result (PASS/FAIL)	
--------------------------------------	--

Instructions to fill in the Inspection Report

The following Environmental, Health & Safety and Social Criteria have been worded so as to be readily answered, in order to achieve a pass or fail result. The criteria and corresponding inspection will be identical for all projects in a given sector. To be given a "pass" result, answers to each question posed will generally be to be 'confirmed' or 'not applicable', with supporting evidence and/or written justification. Any answer of 'no' or 'not confirmed' will automatically cause a "fail" result in the case of those criteria written in italics. For all other criteria, an answer of 'no' or 'not confirmed' will likewise disqualify a project from redeeming the put option, unless the auditor determines that it is not material in nature. An issue is "material" in this context if the issue could result in risk to/of: a) the lives, health or safety of workers and affected communities; b) the integrity of the local environment (e.g. ground or surface water quality, habitat quality); c) the reputation of the project and its financial supporters; d) adverse media attention and/or e) legal action/fines. Given the complexity of issues involved, it is understood that auditors will be able to provide a limited level of assurance of compliance with the EHS criteria, based on direct observations, available documentation, stakeholder input and operator representations.

Integrity Criteria

There is also a requirement to review the integrity of the project owner, separate from the EHS criteria. The Inspection Report must confirm a positive response on the integrity criteria in order to achieve a "Pass".

Projects at Existing¹³ Composting and Agricultural Waste Project Sites: E&S Criteria

PS 1: Assessment & Management of Environmental and Social Risks and Impacts

 Host site and project possess the required necessary environmental, health & safety and social (EHS) permits and are in compliance with EHS permit condition, based on monitoring and reporting documentation and site/ project operator representations.

□ Confirmed

Supporting evidence or material finding leading to confirmation:

No social unrest or negative campaign by affected communities¹⁴ or NGOs involving either the host site or the
project in relation to the lives or health & safety of workers and affected communities and the integrity of the
local environment in the past 12 months, based on an electronic media review, outcomes of a meeting with
directly affected communities, and operator representations.

□ Confirmed

¹³ The host site must have been built and/or operational prior to the auction date.

¹⁴ Groups of people within affected communities with sustained and active grievances (not individual claims or protests)

PS 2: Labor & Working Conditions

• No child labor (i.e. involving persons under the age of 15 yrs, or 18 yrs for hazardous work) or forced labor (where work is not undertaken voluntarily, or is undertaken under threat of penalty) involved in the host or project site-related works.

Confirmed

Supporting evidence:		

• Effective measures in place to protect project workers and others exposed to safety risks¹⁵, including provision of appropriate personal protective equipment. Safety measures on the project to include proper ventilation of confined spaces used by workers, use of flame arrestors under the gas flare and proper flare placement to prevent fires and (at large sites), gas leak monitoring during start-up.

□ Confirmed

¹⁵ For example: exposure to pathogens, asphyxiation risks, exposure to hazardous materials.

PS 3: Resource Efficiency and Pollution Prevention

• Waste material at host site properly stored so as to minimize effluents and impact of strong odors on nearby communities.

Confirmed

Supporting evidence or material finding leading to confirmation:

• Air emissions from the host site and project controlled through use of appropriate technology and monitored at least annually to ensure compliance with applicable air emissions limits.

□ Confirmed

Supporting evidence or material finding leading to confirmation:

• Host site and project effluent evaluated and, where necessary, treated prior to disposal in line with applicable effluent quality limits.

Confirmed

PS 4: Community Health, Safety and Security

• Measures in place to prevent uncontrolled public/livestock access to the host and project sites.

□ Confirmed

Supporting evidence or material finding leading to confirmation:

PS 5: Land Acquisition & Involuntary Resettlement

• No notable reputational risk associated with legacy (historic) impacts of the host site or projects on land acquisition or involuntary resettlement of people, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

□ Confirmed

PS 6: Biodiversity Conservation & Sustainable Management of Living Natural Resources

• No ongoing adverse impacts from the host site or project on recognized protected (conservation) areas, sensitive habitats or vulnerable or endangered species, based on the project EIA, third party EHS audit(s), environmental permitting documentation or similar; outcomes of a meeting with directly affected communities; and operator representations.

□ Confirmed

Supporting evidence:

• No palm oil related waste material is processed or otherwise utilized at the host or project site.

□ Confirmed

Supporting evidence:

• No notable reputational risk associated with legacy impacts of the host site or project sites on recognized protected (conservation) areas, sensitive habitats or vulnerable / endangered species, based on an electronic media review, outcomes of a meeting with directly affected communities, and operator representations.

□ Confirmed

PS 7: Indigenous Peoples

• No ongoing adverse impacts from the host site or project on recognized communities of Indigenous Peoples¹⁶ (IPs, if any are present) or IP customary lands, based on outcomes of a meeting with directly affected communities and review of project documentation, i.e. EIA, third party audit(s) and/or environmental permitting documentation.

□ Confirmed

Supporting evidence:

• No notable reputational risk associated with legacy impacts of the host site or project sites on recognized communities of IPs or IP customary lands, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

□ Confirmed

¹⁶ As defined in IFC Performance Standard 7.

PS 8: Cultural Heritage

• No ongoing adverse impacts from the host site or project on key cultural heritage features as identified in the project EIA, third party EHS audit(s), environmental permitting documentation or similar, outcomes of a meeting with directly affected communities, and operator representations.

Confirmed

Supporting evidence:

• No notable reputational risk associated with legacy impacts of the host site or project sites on key cultural heritage features, based on an electronic media review, outcomes of a meeting with directly affected communities and operator representations.

□ Confirmed

Integrity Criteria

• Project Participant does not appear on either the Consolidated United Nations Security Council Sanctions List or The World Bank Listing of Ineligible Firms & Individuals as of the date of the independent inspection report.

□ Confirmed

Supporting evidence: