

TEMPLATE

STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE **05.05.2022**

VERSION **v. 2.0**

RELATED SUPPORT

TEMPLATE GUIDE Stakeholder Consultation Report v.2.0

This is a report template to be used for filling the information pertaining to Local Stakeholder Consultation and Stakeholder Feedback Round conducted in line with the [Stakeholder Consultation and Engagement Requirements](#).

This document contains the following Sections

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KEY PROJECT INFORMATION

GS ID of Project	GS12486
Title of Project	Boundiali solar power plant
Version number of this Report	1
Completion date of version	27/12/2023
Time of First Submission Date	07/06/2023
Start Date of the Project	01/07/2023
Date of Meeting (s)	19-21 November 2018
Project Cycle:	<input checked="" type="checkbox"/> Regular <input type="checkbox"/> Retroactive

GROUPED CONSULTATION INFORMATION

GS ID of Real Case VPA	
Title of Real Case VPA	
Geographical Boundary of Grouped Consultation	
Technology covered by the Grouped Consultation	
Validity Period	
Anticipated number of VPAs	

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

A.1. Preliminary agenda for the meeting

Three meetings were organized as part of the initial public consultations, in order to reach out to all relevant stakeholders through administrative/political authorities, chefferies, community leaders, religious leaders, youth leaders, women group leaders, NGO presidents and development associations:

- a public consultation on 19/11/2018 at the youth center of Tombougou and Samorosso in the presence of the Sub-Prefect of Boundiali, gathering 30 participants;
- a public consultation on 21/11/2018 at the Boundiali cultural center chaired by the Secretary General of the Boundiali Prefecture, gathering 74 participants;
- a plenary meeting on 22/11/2018 relative to the stakeholders engagement and Livelihood Restoration Plan (PRME), under the authority of the regional director of Agriculture and Rural Development of Bagoué region, gathering 75 participants.

Agenda of the two public consultation meetings:

- context for the project,
- present the project site,
- present the project's components and activities,
- present the objectives and stages of the ESIA, including potential impacts.

Participants were given the floor to express their opinions, concerns, fears and suggestions regarding the implementation of the Project.

Agenda of the PRME plenary meeting:

- presentation of the Project to the stakeholders,
- explanation of the livelihood restoration plan principle, objectives and methodology,
- eligibility of people impacted by the Project and types of compensation,
- rights of those affected,
- Livelihood restoration plan implementation and monitoring process;
- exchanges with PAPs on their opinions, concerns, fears and suggestions.

Furthermore, a final public consultation was held on May 14th, 2019 in Boundiali cultural center, gathering 136 participants from administrative authorities, population and impacted parties to inform them about the consideration of the questions raised during the initial public consultation, complemented with three focus group sessions with women, youth and vulnerable persons on May 14th 2019.

Another 10 participants were met during May 15th 2019 permanence, besides individual consultations held from May 9th to 28th 2019 with ANAGED, DGEDD, ONAD and DGIR national authorities.

A.2. A non-technical summary of the project

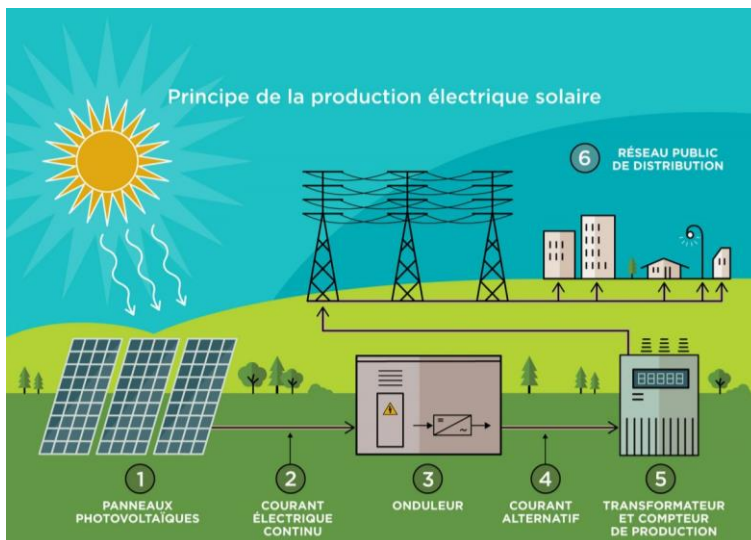
As part of its drive to diversify electricity generation sources and increase the share of renewable energies in its energy mix (45% by 2030), Ivory Coast builds the country's very first photovoltaic solar power plant, with a capacity of 37.5 MWp (phase I)¹, spread over 68,208 modules of 550 Wp photovoltaic panels among 168 inverter-strings of 250 kVA and eight transformers. Construction of this solar power plant spans across 75 ha of land located about 7 km north of the commune of Boundiali, near the villages of Samorosso and Tombougou. This area already caters for an envisaged extension (Phase II) of up to 45.6 MWc additional capacity.

The project promoter is Côte d'Ivoire Energies (CI-ENERGIES), which head office is in Abidjan, Plateau. CI-Energies' mission is to manage the movement of electrical energy and associated works.

The photovoltaic power plant will comprise photovoltaic (PV) panels, transformers and a substation for connection to the national grid. Solar panels installed in rows and connected to each other capture sunlight and transform it into electrical energy, which is then fed back into the national grid via a delivery substation. Boundiali power plant is also equipped with a 10 MWh battery energy storage system (BESS) to even out the energy produced by the photovoltaic panels. This system ensures reliability of the plant's production capacity which can supply up to 30,000 households each year, while saving about 35,000 tonnes of CO₂/y in Phase I, up to 80,000 tonnes of CO₂/y in Phase II.

The figure below summarizes the solar power generation process.

¹ Phase II may add up to 45.6 MW within the same premises as early as 2025



A.3. Contact details to get further technical detail and project information

CI Energies

Place de la République

Immeuble EECI

01 BP 1345

Abidjan 01

Côte d'Ivoire

www.cinergies.ci

M. YAYO Adjohou Franck Alain <fyayo@cinergies.ci>

A.4. Summary of economic, social and environmental impacts of the Project

During the construction phase, the main impacts of the project are:

- Alteration of the soil's agro-pedological qualities
- Destruction of plant cover and crops
- Destruction of species
- Habitat fragmentation
- Loss of land and/or farm income
- Damage to workers' health and safety
- Noise and vibration pollution
- Risk of road accidents
- Recruitment of temporary workers
- Creation of income-generating opportunities

During the operation phase, the main impacts of the project are:

- Depletion of surface water resources
- Surface water pollution
- Electrical hazards
- Contribution to the fight against climate change
- Creation of income-generating opportunities
- Energy generation

A.5. Other relevant information to help stakeholders understand the project

A livelihood restoration plan has been elaborated with the stakeholders, and the impacted people have been compensated in 2019 prior to the start of the works.

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/Female	Method of invitation	Date of invitation (>30 days before Meeting)
A	Tombougou village head	Varama Kone	Male	In person + Letter	4/10/2018
A	Boundiali town mayor rep.	Toure Kounadi	Male	In person + Letter	4/10/2018
B	Nondara land owner family	Fofana Kapagnan	Male	Verbal / door-to-door	October 2018
B	Nondara land owner family	Konate Yacouba	Male	Verbal / door-to-door	October 2018
B	Samorosso land owner family	Fofana Seydou	Male	Verbal / door-to-door	October 2018
B	Nondara land owner family	Kone Sidi	Male	Verbal / door-to-door	October 2018
C	Region of Bagoue Prefect	M.	Male	In person + Letter	4/10/2018
C	Boundiali regional Director of Oil and Power	Guehigille Sevan	Male	In person + Letter	4/10/2018

C	Regional head, Compagnie Ivoirienne d'Electricité (CIE)	M.	Male	In person + Letter	4/10/2018
D	Direction Générale de l'Environnement et du Développement Durable (DGEDD)	Tintcho Assétou	Female	In person + Letter	4/10/2018
D	Director of Industrial Infrastructure Management and Development Agency (AGEDI)	Yousseuf Ouattara	Male	In person + Letter	30/04/2019 (for final consultation)
D	Waste management national agency (ANAGED)	Mrs.	Female	Letter	02/05/2019 (for final consultation)
D	Ivorian office of parks and reserves (OIPR)	M.	Male	Letter	30/04/2019 (for final consultation)
E	ONG DEMINGNON	M./Mrs.	M/F	Letter	02/05/2019 (for final consultation)
E	ONG NTN	M./Mrs.	M/F	Letter	02/05/2019 (for final consultation)
F	Gold Standard representative	help@goldstandard.org	M/F	Email	22/12/2023 (SFR only)
G	Relevant international Gold Standard NGO	Multi.	M/F	Email	22/12/2023 (SFR only)

Supporters with
representation
in the region/country

B.1.1. Appropriateness of methods

>> The letters channel are limited to official regional/national representatives, other local stakeholders at village-level were invited by more traditional means available to them and more efficient in Ivory Coast such as door-to-door, Whatsapp message and public announcement through village chief.

B.1.2. Gender Sensitivity

>> The consultation process included specific focus group for women (in parallel of a youth focus group and a vulnerable persons focus group).

B.1.3. Evidence proving invites took place as stated

>> All official invitation letters were stamped as received by the related department. (see Annex 16 "Courriers déchargés des consultations individuelles")

B.1.4. Sample content of invites (for each Method above)

>>Letter to official representatives:

Mr[Mrs]. Director,

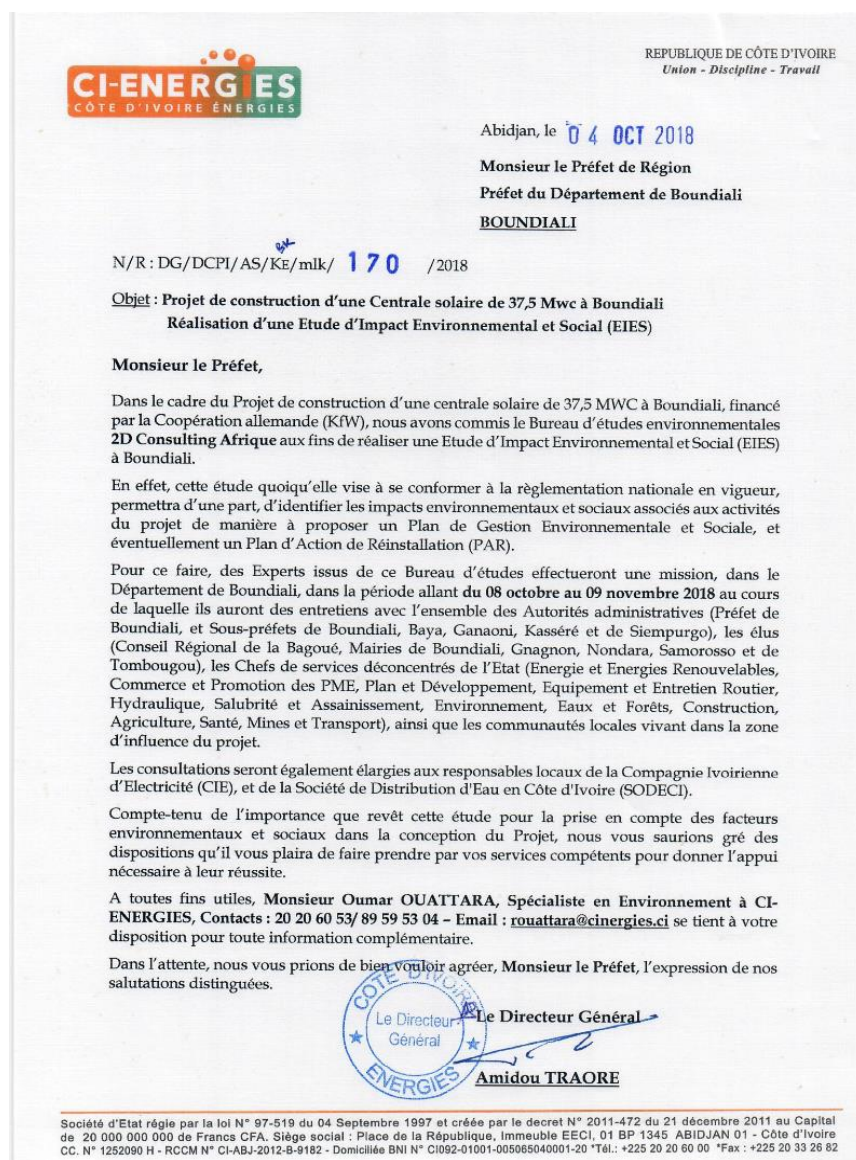
2D consulting Afrique has been mandated by Cote d'Ivoire Energies to carry out the ESIA for its above-mentioned project.

This study requires the information and consultation of the populations, economic operators, administrative and political authorities affected or having an interest in the implementation of the project. You have been identified as a stakeholder.

We therefore request an appointment for an individual information and consultation session on your premises.

For further information, please contact [...]

(French original sample below)



B.1.5. Description of other Means and methods to provide feedback for those who are not able to join the consultation meeting

>> Stakeholders who were not able to provide feedback during the consultation meeting may use the register held by the stakeholder representative and the consultant designed by CI Energies.

Stakeholders may also get in contact with any of the below mentioned local authorities, who will be able to get in contact with CI Energies:

- Bagoué regional department of agriculture and rural development;
- PRME Boundiali local committee;
- local NGOs (DEMINGON and Notre Terre Nourricière (NTN));
- the representative of the Boundiali prefecture

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

- 19/11/2018 at the youth center of Tombougou and Samorosso;
 - 21/11/2018 at the Boundiali cultural center;
 - 22/11/2018 at the Boundiali cultural center.
- (& final consultation on 14/05/2019 in Boundiali cultural center)

C.1.1. Justification of why consultation took place after the project start date (retroactive projects only)

N/A - the consultation occurred before project start date.

C.1.2. List of participants

- The public consultation on 19/11/2018 at the youth center of Tombougou & Samorosso gathered **30 participants**;
- the public consultation on 21/11/2018 at the Boundiali cultural center gathered **74 participants**;
- the plenary meeting on 22/11/2018 relative to the stakeholders engagement and Livelihood Restoration Plan (PRME) gathered 75 participants.
- the final public consultation on 14/05/2019 in Boundiali cultural center, gathered **136 participants**.

Another 10 participants were met during 15/05/2019 permanence, besides individual consultations held from 9-28/05/2019 with ANAGED, DGEDD, ONAD and DGIR national authorities.

All participants lists are annexed in ESIA Volume 2 :

- Annexe 3 : Liste de présence à la participation publique à Boundiali
- Annexe 5 : Liste de présence à la participation publique à Tombougou/Samorosso
- Annexe 7 : Liste de présence de la plénière relative au PRME
- Annexe 9 : Liste de présence de la séance plénière de consultation publique finale et focus group
- Annexe 10 : Liste de présence à la permanence / consultation publique finale
- Annexe 11 : Listes de présence consultations individuelles

(sample below)

CONSULTATION PUBLIQUE

Projet de construction d'une centrale photovoltaïque de 37,5 MWc à Boundiali en Côte d'Ivoire

Date : 21/11/2018

Lieu : Centre culturel de Boundiali

Liste de présence

N°	Nom et prénoms	Structure	Fonction/activité	Contact	Signature
1.	BRIDJI K. Arène	Préfecture RH	SG	08590887	[Signature]
2.	YAO KOUASSI	Sous-préfecture RH	Sous-préfet	07698865	[Signature]
3.	GOULI Oula H. Marcel	Sous-préfecture Baya	SP	08606355	[Signature]
4.	KONE Amadou	Sous-préfecture Ganaon	Sous-préfet	07131394	[Signature]
5.	TOLIRE KOUNADI	2 ^e Adjt Maire	2 ^e Adjt Maire	09-65-05-71	[Signature]
6.	KOMBE Jona	Comité Régional	chargé de mission	07689468	[Signature]
7.	N'CHOT AP. Julie	2D Consulting	consultante	67399306	[Signature]
8.	KOFFI AFFOUE PHILORENE	2D Consulting	consultante	0872780	[Signature]
9.	AFLESSI ADON SIMON	2D consulting	consultant	49610320	[Signature]
10.	DANCOUST Jorgic	2D consulting	Charge de mission	86457210	[Signature]
11.	Dr KOFFI Sam-Pierre	2D consulting	Environnementaliste	07749207	[Signature]
12.	DAMOA KIFFO	2D consulting	Chargé de mission	09225016	[Signature]

C.1.1. Pictures from the physical meeting(s) (best practice)



(initial public consultations pictures)



(final public consultations pictures)



(women focus group picture)

C.2. Minutes of physical meeting(s)

>> All meetings minutes are annexed in ESIA Volume 2 :

- Annexe 2 : Procès-verbal de la participation publique à Boundiali
- Annexe 4 : Procès-verbal de la participation publique à Tombougou/Samorosso
- Annexe 6 : Procès-verbal de la plénière relative au Plan de Restauration des Moyens d'Existence (PRME)
- Annexe 8 : Procès-verbal de la séance plénière de consultation publique finale

(French original sample below)

Procès-verbal de la consultation publique de l'Etude d'Impact Environnemental et Social (EIES) du projet de construction d'une centrale photovoltaïque de 37,5 MWc à Boundiali en Côte d'Ivoire	
Mercredi 21 novembre 2018, de 9h30 à 13h00	
Objet :	Civilités Présentation du projet Présentation du contexte de la consultation publique Echanges
Rédigé par :	M. BRIDJI Kouéki Arsène, Secrétaire Générale de la préfecture de Boundiali
Secrétariat :	Davoust Lénaïc / Koffi Jean-Pierre (2D Consulting Afrique)
Participants :	Voir liste de présence
Lieu :	Centre culturel de Boundiali

Le 21 Novembre 2018, s'est tenue une réunion de consultation publique dans le cadre de l'Etude d'Impact Environnemental et Social (EIES) du projet de la construction d'une centrale photovoltaïque de 37,5 MWc, au centre culturel de Boundiali de 9h30 à 13h00.

Cette séance était présidée par M. BRIDJI Kouéki Arsène, Secrétaire Générale de la préfecture de Boundiali, représentant le Préfet de Boundiali.

La table de séance était composée de :

- M. BRIDJI Kouéki Arsène, secrétaire général de la préfecture de Boundiali, représentant du Préfet de Boundiali,
- Messieurs les sous-préfets de Boundiali, de Baya, de Ganaoni, de Kassere et de Sienpurgu,

C.2.1. Minutes of other consultations

>> Meetings between 2DConsulting Afrique and the general management of the institutions involved in implementing the Project, including agricultural appraisal meeting and land survey relating to the loss of agricultural land and parcels annexed in ESIA Volume 2 Annexe 12 : Procès-verbal d'expertise agricole et d'enquête foncière relative à la perte des terres et des parcelles agricoles

(French original sample below)

**PROCES-VERBAL D'ENQUETE FONCIERE ET D'EXPERTISE AGRICOLE RELATIF A
LA DESTRUCTION DES CULTURES CAUSEE PAR CI-ENERGIES DANS LE CADRE DE
LA CONSTRUCTION D'UNE CENTRALE SOLAIRE PHOTOVOLTAIQUE A
BOUNDIALI**

L'an deux mil dix-huit et du lundi 27 août au vendredi 23 novembre, nous membres de l'équipe chargée de l'enquête foncière et d'expertise sommes rendus à Samorosso-Tombougou sur le site devant abriter la centrale solaire photovoltaïque.

Etaient présents à ces travaux, les exploitants victimes de destructions, les propriétaires terriens et les autorités coutumières issues des villages de Nondara, Samorosso et Tombougou.

Le présent procès-verbal est le résultat d'une enquête foncière d'une part et de l'expertise agricole d'autre part.

I- ENQUETE FONCIERE

Ce travail a consisté à l'identification des propriétaires terriens et des exploitants qui seront impactés par le projet.

Cette identification a été faite en ce qui concerne les propriétaires terriens à travers des investigations

- auprès des exploitants sur le site ;
- auprès des autorités coutumières ;
- auprès des populations des villages environnants ;
- lors des consultations publiques organisées par 2D CONSULTING.

L'identification des exploitants a été faite à travers des réunions dans les villages environnants et sur le site.

Ces différentes investigations et réunions nous ont permis de déterminer :

- cinq (5) propriétaires terriens originaires de trois (3) villages : Nondara, Samorosso et Tombougou et
- trente (30) exploitants agricoles.

C.3. Assessment of comments from all consultations above

The public participations organized from November 19 to November 22, 2018 informed the administrative authorities, the technical departments of the various ministries, private economic operators and the population about the substance of the Project to be carried out. They provided an opportunity to identify their expectations and gather their opinions on the Project.

In order to comply with article 11 of decree no. 972 of November 14, 2007, relating to the application of decree no. 96-894 of November 8, 1996, determining the rules and procedures applicable to studies relating to the environmental impact of development projects, the supporting documents (evidence of public participation, more specifically the attendance lists of the people met, the questionnaires completed by them, the letters of invitation to the sessions sent by the stakeholders) were appended to the ESIA report.

A summary of stakeholders' initial opinions and concerns is presented below.

Theme	Concerns and expectations
Social	<ul style="list-style-type: none"> - take into account the concerns of local residents in the implementation of the project - improve lighting in the villages surrounding the project - take the necessary accompanying measures for people who will be affected by the project work - take care of people affected by the project - obtain compensation for landowners and farmers - monitor compensation for PAPs
Employment	<ul style="list-style-type: none"> - create direct and indirect jobs for the people of Boundiali, Samorosso, Tombougou and Nondara
Lifestyle	<ul style="list-style-type: none"> - install public lighting in the villages of Samorosso, Nondara and Tombougou - facilitate access to electricity for the surrounding population
Technical	<ul style="list-style-type: none"> - bring the photovoltaic plant construction project to fruition - build the plant using the right materials - set up a monitoring and maintenance plan for maintenance equipment as part of the project's viability
Safety	<ul style="list-style-type: none"> - take safety measures to protect the population
Local development	<ul style="list-style-type: none"> - contribute to local development by facilitating access to electricity

NB. there were no objections to the project expressed throughout the public consultation process.

The final public consultation held from May 14 to 15, 2019 in Boundiali provided an opportunity to inform the administrative authorities, the population and the PAPs about the answers provided to the queries arising from the preparatory public consultation.

A summary of stakeholders' final expectations and concerns is presented below.

Theme	Concerns and expectations
Plenary Session	
PRME	- pay compensation

	<ul style="list-style-type: none"> - represent all villages (Samorosso, Tombougou and Nondara) on the local committee - train PAPs to manage compensation funds
PEPP	<ul style="list-style-type: none"> - effectively implement the Project - recruit the dependents of those affected - respect the commitments made by CI-ENERGIES - avoid ethnic discrimination in the grievance mechanism - electrify the village of Nondara - keep the population adequately informed - respect communicated deadlines - give priority to the amicable settlement of grievances - guarantee village electrification - respect pre-defined dialogue sequences - use direct contact to facilitate dialogue between stakeholders - avoid discrimination in decision-making - avoid coveting other people's wives - respect the customs and habits of local communities - participate in local community activities
PGES	<ul style="list-style-type: none"> - involve stakeholders in project activities - avoid using toxic products for cleaning modules - grant business funds to women - give priority to vulnerable people (women, young people, etc.) - hire qualified people to work on the power plant - install electrical cables at sufficient heights and distances
Sensitive or controversial topics	<ul style="list-style-type: none"> - access to drinking water and electricity - youth unemployment - electrification of Nondara - communication between men and women
Women focus group	
PEPP	<ul style="list-style-type: none"> - effectively implement the Project - respect commitments and local communities - participate in the development of women's economic activities through donations and micro-credits to improve production techniques and the marketing of agricultural products - improve access to electricity and lower electricity costs - recruit local labor - take women's opinions into account in the implementation of the Project
Youth focus group	
PEPP	<ul style="list-style-type: none"> - effectively electrify the villages of Samorosso, Tombougou and Nondara - maintain communication between CI-ENERGIES and the local population - employ young people to work on the power plant
PGES	<ul style="list-style-type: none"> - avoid depleting the Bagoué's water resources
Vulnerable persons focus group	
PEPP	<ul style="list-style-type: none"> - effectively implement the Project - electrify villages
PRME	<ul style="list-style-type: none"> - make cultivable land available for the resumption of PAP activities - avoid creating disagreements over the amount of land affected.
Permanence	

PRME	- take into account the track, located a few kilometers from the site, used by cattle breeders to direct their herds to the Bagoué River for their beverage
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Synthesis of the public institutions' opinions:

N°	Parties prenantes	Type d'avis				Raisons évoquées
		Favorable	Favorable sous réserve	Défavorable	Pas d'avis	
1	Agence Nationale de Gestion des Déchets (ANAGED)		✓			Préoccupations et attentes environnementales et sociales
2	Direction générale de l'environnement et du développement durable		✓			Préoccupations et attentes environnementales et sociales
3	Agence de Gestion et de Développement des Infrastructures Industrielles (AGEDI)				✓	Pas d'avis avant la prise en compte de certaines préoccupations techniques
4	Office National de l'Assainissement et du Drainage (ONAD)		✓			Préoccupations et attentes environnementales et sociales
5	Direction Générale des Infrastructures Économiques	✓				Projet environnemental qui permettra de fournir de l'électricité aux populations ivoiriennes
TOTAL		1	3	0	1	
		20%	60%	0%	20%	

C.3.1. Evaluation forms (best practice)

(French original sample below)

Code 102

Village : Boumbali Département : Boumbali

Région : Baguie Date : 29.11.2018

Heure de début : 16h Heure de fin : 17h29

Structure	Nom et prénoms du répondant/interlocuteur	Fonction/profession du répondant/interlocuteur	Contacts du répondant/interlocuteur
Direction Département Mines & Géologie	Roger Seydou KONE Ingénieur des Mines	Directeur	Tel: 07834134 Fax: 36865031 e-mail: koneroger@gmail.com

CONNAISSANCE, COMPREHENSION ET PERCEPTION DU PROJET

Êtes-vous informé du projet de construction d'une centrale solaire dans votre localité?

a) Oui ☒ b) Non ☐

Si oui, par quel canal ? Précisez :

Lors de la campagne électorale (législatives) par l'un des candidats.
Les du journal le Renouveau

Que savez-vous exactement sur ce projet ?

Je sais juste qu'il y a un projet sur l'installation d'une centrale solaire.

Quel est votre opinion sur le projet ?

C'est une bonne initiative car elle va permettre à la population d'avoir plus de l'électricité par un autre moyen que celle de la CTE

Acceptez-vous ce projet ?

a) Oui ☒ b) Non ☐

C.1. Summary of alterations based on comments

>>No alteration to the project itself was made in the absence of unfavourable opinion or objection, yet the below monitoring plans were finalized in 2021 based on the outcomes of the overall consultation process :

- PGES – “Plan de Gestion Environnementale et Sociale” (Environmental & Social Management Plan)
- PRME – “Plan de Restauration des Moyens d’Existence” (Livelihood Restoration Plan)
- PEPP – “Plan d’Engagement des Parties Prenantes” (Stakeholders Engagement Plan)

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

	Method Chosen (include all know Justification of Choice details e.g. location of the book, (best practice) phone, number, identity of mediator)
Continuous Input / Grievance Expression Process Book (mandatory)	A complaints register is kept by the stakeholder representative and the designated CI-ENERGIES consultant
GS Contact (mandatory)	help@goldstandard.org
Telephone access (optional)	-
Internet/email access (optional)	-
Nominated Independent Mediator (optional)	-
Other	<p>Grievance can also be channelled through:</p> <ul style="list-style-type: none"> - Bagoué regional directorate of agriculture and rural development - the local committee of Boundiali PRME - local NGOs (DEMINGON and Notre Terre Nourricière (NTN)) - the representative of the Boundiali prefecture

SECTION E. STAKEHOLDER FEEDBACK ROUND

☐ Please check this box if the project is retroactive and has done only 1 consultation with a physical meeting integrated into the SFR.

E.1. Length of the Feedback Round

Stakeholder Feedback Round		Planned	Actual
Start Date	27/12/2023	<input type="checkbox"/>	<input checked="" type="checkbox"/>
End Date	27/01/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>

E.2. Summarise how all stakeholders were/will be invited to provide feedback

>> As part of the Stakeholder Feedback Round, the following revised documents are sent to all email-available stakeholders:

- a non-technical summary of the project
- the local stakeholder consultation report [present document]
- the executive summary of impacts & Livelihood Restoration Plan
- the complete environmental and social impact study
- the Gold Standard carbon project draft document*

Additionally, the key documents i. to iii. are made available in hard copy at the following places, along with a logbook for comments:

- Boundiali solar power plant site reception desk;
- Boundiali town hall ;
- Boundiali Prefecture

This consultation phase begins on December 27, 2023 and ends on January 27, 2024 inclusive.

E.1. Summarise Feedback received, including if any changes in project design were made

>> pending SFR outcomes

Revision History

Version	Date	Remarks
1.2	5 May 2022	Addition of grouped consultation info, preliminary agenda and section to justify retroactive consultation took place. Minor edits to text.
1.1	14 October 2020	Inclusion of Key Project Information Restructure, new headings and reorder to better match the steps a developer will follow in consultations. Removal of some non-mandatory template tables (Blind Sustainable Development Assessment). Clarification of best practice steps that are non mandatory processes, clarification of mandatory discussion points. Clarification regarding publishing names and that original evaluation forms (optional) and attendance lists (mandatory) should be separate documents. Improved clarity on Stakeholder Feedback round section and procedures for retroactive projects Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	14 August 2017	Initial adoption