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TA-MON-02 FS

**400 kV Overhead Line
Lastva Grbaljska - Pljevlja**

**Environmental and Social
Impact Assessment**

- Stakeholder Engagement Plan -

December 2011



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Abbreviations

CGES or PRENOS	Montenegrin Transmission System Operator
DSP	Detailed Spatial Plan (for the transmission line corridor)
EBRD	European Bank for Reconstruction and Development
EIA	Environmental Impact Assessment
ESIA	Environmental and Social Impact Assessment
HPP	hydro power plant
HVDC	High voltage direct current (cable)
IFI	International Finance Institution(s)
IPF	Infrastructure Project Facility
MN	Montenegro
NGO	Non-governmental organisation
NP	National Park
OHL	Over-head (Transmission) Line(s)
PR	Performance Requirements (of the EBRD Policy 2008 document)
SEA	Strategic Environment Assessment
SEP	Stakeholder Engagement Plan
SS	Substation
UNECE	United Nations Economic Commission for Europe
UNESCO	United Nations Educational, Scientific and Cultural Organization

Introduction

This Stakeholder Engagement Plan (SEP) refers to the project for construction of a 400 kV Overhead Line (OHL) in Montenegro from Lastva Grbaljska to Pljevlja via Cevo (further referred to as “the Project”).

The project developer is the Montenegrin Transmission System Operator CGES (further referred to as “the Developer”).

The project’s intention is to construct and operate a 400 kV overhead transmission line from Lastva Grbaljska to Pljevlja via Cevo, to construct and operate a new 400/110 kV substation in Lastva and to upgrade the existing substation in Plevlja to accommodate the proposed 400 kV transmission line. Adjacent to the Lastva sub-station, the Italian company TERNA will build a Converter Station to connect this overhead power line with a planned submarine HVDC cable linking Montenegro with Italy.

The construction of the 400 kV OHL Lastva-Pljevlja will close the 400 kV ring within the Montenegrin network (Lastva – Pljevlja – Ribarevine - Podgorica), which will make the entire network more reliable and stronger. At the same time, this new 400 kV OHL reduces the impact of neighboring power systems in case of large disturbances. Together with the new 400 kV OHL Lastva-Pljevlja, the new substation at Lastva should resolve most of the critical situations encountered in the Montenegrin transmission network, particularly in the western part of the coastal area which currently suffers supply interruptions that impact tourism and economic development.

The benefits from the proposed 400 kV OHL development are summarized below:

- (i) Significantly better, more powerful Montenegrin transmission network.
- (ii) More reliable power supply, specifically to coastal areas, and reducing electrical supply constraints to further economic developments within the coastal region and NP Durmitor and Zabljak.
- (iii) Direct connection between EU and Montenegrin electricity markets
 - Encouraging signal for new – renewable – sources of energy: Moraca River HPP, Komarnica HPP, Berane HPP, other small HPP and wind power – various locations
- (iv) Montenegrin’s position as an important regional energy hub significantly reinforced.
 - Construction of submarine cable between Montenegro and Italy – connected to this new 400kV line – will:
 - i. encourage the transmission of electricity to the relatively higher-priced Italian market, and
 - ii. encourage the transmission of electricity from neighbouring systems to Italy and the generation of “Transit Incomes”.
 - Strategically important energy corridor between Croatia, Serbia, Bosnia, Italy and Albania firmly developed.
 - Power transfer capacity allows for “balancing & trading”
- (v) Co-operation with TERNA – Italian partner provides:
 - easier access to EU funding
 - encouraging signal to other international investors in the Montenegrin economy
- (vi) Value added to Montenegrin power supply.

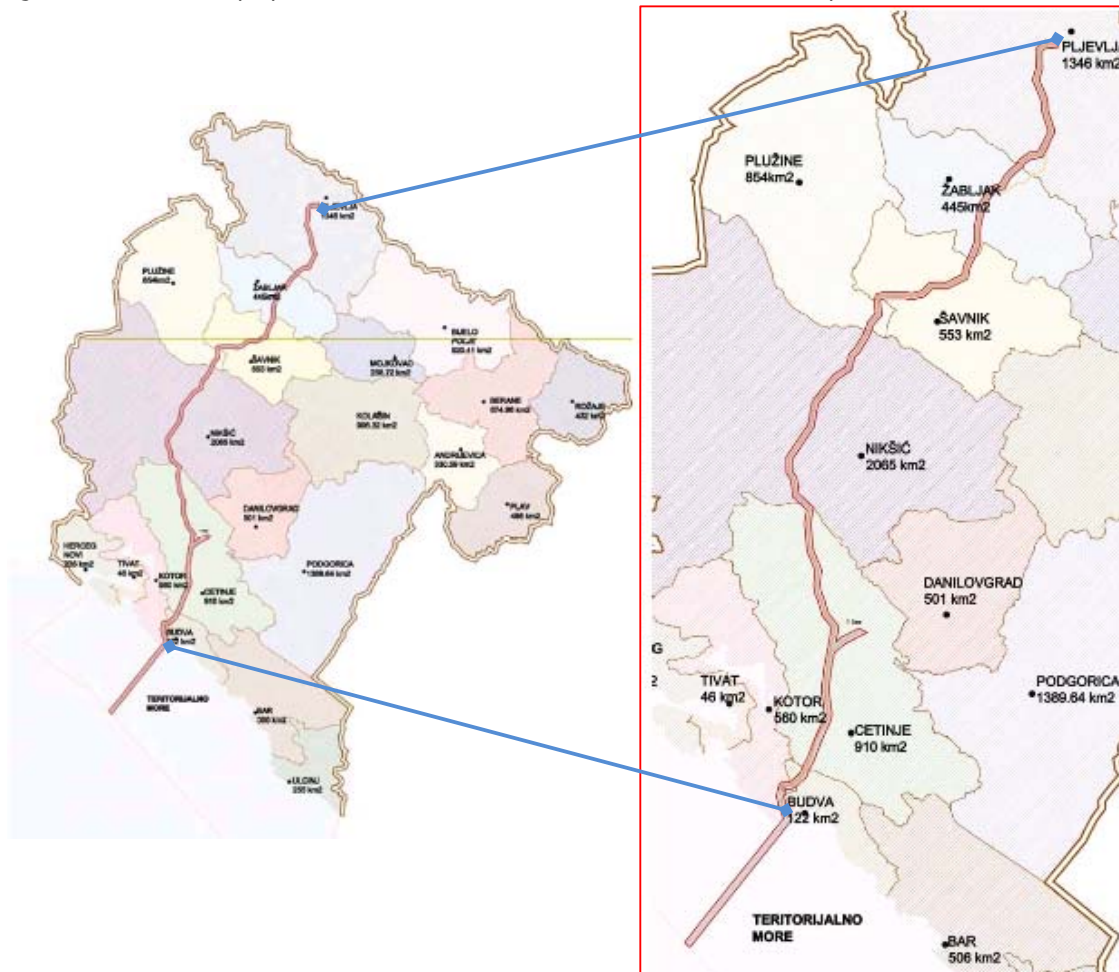
This Stakeholder Engagement Plan has been developed in compliance with EBRD’s Performance Requirements, EBRD’s Public Information Policy and best international practice in order to enhance public information and stakeholder¹⁾ engagement procedures. It will be reviewed and updated on a regular basis throughout the entire project.

¹⁾ “Stakeholder” is a person, group or organization that is affected or can be affected by the environmental and/or social consequences of a proposed project/activity; this includes individuals/groups/organisations that express interest in the project/activity and in the participation to round tables and discussion meetings, and/or are able to influence the project’s implementation and/or operations.

1 Project Location

The corridor of the proposed transmission line passes through territory of eight municipalities: Budva, Kotor, Cetinje, Niksic, Pluzine, Savnik, Zabljak and Pljevlja. The overview of the route in the context of administrative units alongside is shown in the next picture.

Figure 1 - Route of the proposed transmission line and overview of affected municipalities



Source: Detailed Spatial Plan (DSP) for the OHL corridor, 2011

The starting point of the proposed transmission line is the new 400/110 kV substation in the localities Gorovici and Blato situated on the right side of the road Budva – Tivat, in the settlement Lastva Grbaljska. From here, the proposed transmission line continues toward Cetinje and Cevo, passing through the eastern corner area of the NP Lovcen. This section of the proposed project, from Lastva to Cevo, includes two parallel transmission lines. One is double circuit 400 kV OHL which will facilitate the diversion of the existing 400 kV OHL Trebinje (BiH) – Podgorica (MN) into the new 400/110/35kV substation in Lastva Grbaljska. The other one is single 400 kV OHL to Pljevlja. From Cevo, the proposed transmission line continues to Savnik, passing west of Niksic and near to the lakes Slano and Krupac (HPP Perucica reservoirs) and crossing the canyon of the Komarnica River. From Savnik to Pljevlja this transmission line will pass to the east of Zabljak, through the NP Durmitor (designated as UNESCO world heritage site), crossing the canyon of the Tara River and continuing on to Pljevlja with its ending point within the existing Pljevlja substation.

A Detailed Spatial Plan (DSP) for the corridor of the proposed OHL has been prepared in accordance with national Montenegrin legislation, including a strategic environment assessment (SEA). The process for the adoption of the DSP included a wide range of stakeholder engagement activities. The

SEA was prepared in 2011 in compliance with the Montenegrin Law on Strategic Environmental Assessment. More information on the DSP and its adoption can be obtained from the Montenegrin Ministry of Sustainable Development and Tourism as the competent authority for the DSP.

The SEA and the Environmental Impact Assessment (EIA) are two complementary instruments to help mainstream sustainability into development strategies. SEA in particular, is a key to helping achieve the development goals that deal with the integration of the principles of sustainable development into policies, plans and programs (PPP). While the SEA applies to PPP, the EIA applies to projects, usually defined as physical investments such as this proposed transmission line. Various alternative corridors for the proposed OHL have been assessed throughout the spatial planning process with its selection based on the optimum solution. This solution was subject to the final DSP document and associated SEA based on its compliance with existing planning documents and standards for protection of the environment. A further ESIA process will allow for the assessment of environmental and social matters at the project level and would propose a mitigation strategy for likely impacts throughout the physical life-cycle of the proposed transmission line as a precondition for gaining an approval for its implementation.

2 Requirements for Stakeholders Engagement

2.1 The Public Participation Provisions of Montenegrin Legislation

Public participation in the environmental protection processes in Montenegro is regulated by:

- Law on the Environmental Impact Assessment (Official Gazette of Montenegro no. 80/2005 and 40/2010) and associated by-law documents

In accordance with this law, an Environmental Impact Assessment (EIA) of certain projects is required to be carried out in Montenegro. This law sets out the requirements for undertaking environmental assessment of potential environmental impacts of public and private projects which are likely to have a significant impact on the environment before development consent / construction permit is granted in the form of approval for project implementation. The public and other parties are to be fully consulted on the EIA. The law defines the rules and detailed procedures for including the public in the decision-making process. Practical public involvement is performed through: a) the public disclosure of information, b) public participation in discussions and the submission of written opinions within the different EIA phases and c) through access to justice allowing the public to influence decision making by the submission of appeals to the court. The public is involved in every stage of the EIA procedure. Every decision made during the process should be published in appropriate media and the public could follow and participate through the different steps of the procedure.

- Law on Strategic Environmental Assessment (Official Gazette of Montenegro no. 80/2005)

This law stipulates the conditions, methods and procedures for undertaking of strategic environmental assessment (SEA) of certain plans or programmes through the integration of environmental protection principles into the procedures of preparation, adoption and implementation of plans or programmes that may likely have significant impact on the environment. The law also regulates the administrative procedure for stakeholder engagement and public involvement process through the process for adoption of SEA reports. The public is involved in the SEA process via means of public inspection of the SEA reports as well as public hearing event(s).

- Law on Spatial Planning and Construction of Structures (Official Gazette of Montenegro no. 51/08 and 81/09)

This law regulates the system of spatial development of Montenegro, the manner and requirements for construction of structures, as well as other matters of importance for spatial development and construction of structures, including public information and participation throughout the process of development and adoption of planning documents.

- UNECE Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters (Aarhus Convention)

The Aarhus Convention grants the public rights regarding access to information, public participation and access to justice, in governmental decision-making processes on matters concerning the local,

national and transboundary environment. It focuses on interactions between the public and public authorities. It is a way of enhancing the environmental governance network, introducing a reactive and trustworthy relationship between civil society and governments and adding the novelty of a mechanism created to empower the value of public participation in the decision making process and guarantee access to justice: a "governance-by-disclosure" that leads a shift toward an environmentally responsible society. The Aarhus Convention has been ratified by Montenegro on 15 July 2009.

2.2 EBRD Requirements

Since EBRD may be involved in the project, it must meet the best international practices and the requirements for stakeholder engagement and public consultations as specified in the EBRD Environmental and Social Policy of 2008. The principles, requirements, methodological and procedural aspects of stakeholder engagement for EBRD Category A projects are described in detail in PR10 "Information Disclosure and Stakeholder Engagement". PR10 outlines a systematic approach to stakeholder engagement that helps clients build and maintain over time a constructive relationship with their stakeholders, in particular the locally affected communities (Table 1).

Table 1 - Summary of PR10 requirements

Performance Requirement (PR)	Description
PR10: Information Disclosure and Stakeholder Engagement	<p>The EBRD considers stakeholder engagement as an essential part of good business practices and corporate citizenship, and a way of improving the quality of projects. In particular, effective community engagement is central to the successful management of risks and impacts on communities affected by projects, as well as central to achieving enhanced community benefits.</p> <p><u>Stakeholder engagement</u> is an ongoing process involving (i) the client's public disclosure of appropriate information so as to enable meaningful consultation with stakeholders, (ii) meaningful consultation with potentially affected parties, and (iii) a procedure or policy by which people can make comments or complaints. This process should begin at the earliest stage of project planning and continue throughout the life of the project.</p> <p>This PR outlines a systematic approach to stakeholder engagement that will help clients build and maintain over time a constructive relationship with their stakeholders, in particular the locally affected communities. The process of stakeholder engagement is an essential component of the appraisal, management and monitoring of environmental and social issues associated with the client's investments.</p>

In summary, the following system of stakeholder engagement is applicable to this project, as proposed by CGES:

- *Identification of project stakeholder groups.* Identification of stakeholders, including in particular those members of the public who could be affected by the construction and operation of the substation and transmission line.
- *Stakeholder engagement process and information disclosure.* During this step, CGES is to ensure that identified stakeholders are appropriately engaged on environmental and social issues that could potentially affect them through a process of information disclosure and meaningful consultation.

- *Meaningful consultation.* The consultation process will be based on the disclosure of information relevant to the project and CGES's activities and operations. The consultation process will be undertaken in a manner that is inclusive and culturally appropriate for all stakeholders.
- *Grievance mechanism.* Maintaining a grievance process by which the general public and other external stakeholders can raise concerns, and which will be handled in a prompt and consistent manner.

The following sections summarize how CGES has complied and will continue to comply with requirements for stakeholder engagement.

3 Stakeholder Identification and Communication Methods

There are several groups of people and social groups who are interested in the Project on different levels. These may be described as following:

- ✓ People, institutions and industries that will be directly or indirectly influenced by the project: residents of villages in the project area, affected land & residential owners, owners / operators of existing infrastructure along transport routes, managers of protected areas through which the proposed transmission line will pass – NP Lovcen and NP Durmitor, businesses – particularly those involved in Tourism and Recreation – affected by the project.
- ✓ People and institutions who participate in implementation of the project: EBRD, CGES, employees of CGES, construction contractor(s) and equipment suppliers.
- ✓ People and institutions that have a possibility to influence and make decisions on implementation of the project: local self governments (LSG) administrations and inspectorates, different responsible ministries and national agencies, NP administrations, UNESCO²⁾ authorities, and NGOs.

The following table represents the identified stakeholders in accordance to above classification.

Table 2 – Project stakeholders

Stakeholders that will be directly or indirectly affected by the Project	Stakeholders who participate in implementation of the Project	Stakeholders with possibility to influence and make decisions on implementation of the Project
<ul style="list-style-type: none"> • Residents of municipality, villages and communities where the transmission line and associated infrastructure will be located • Land owners of OHL infrastructure sites • Residents along transport routes • Tourism and Recreational Industry • Montenegrin Business Community • Users/managers of protected areas - National Parks along the route • Operators/owners of local infrastructure (gas, water pipelines, roads etc.) 	<ul style="list-style-type: none"> • EBRD • Other IFIs • The Developer (CGES) • Employees of the Developer (internal stakeholders) • Construction companies • Equipments suppliers • TERNA (Italian company, developer of the submarine electricity link between Montenegro and Italy) 	<ul style="list-style-type: none"> • Local self governments (LSG) • Local Inspectorates (communal affairs, environment, transport, etc) • Ministry of Sustainable Development and Tourism • Ministry of Agriculture and Rural Development • Ministry of Economy • Ministry of Transport and Maritime Affairs • Ministry of Labour and Social Welfare • Ministry of Culture • State Agencies (environment, forestry, energy, etc.) • National Parks authorities • UNESCO authorities • NGOs – Associations on local and national level

A variety of communication methods will be used as appropriate for each set of stakeholders. In general, these include:

²⁾ The route of the proposed transmission line passes through one UNESCO World Heritage Site – the NP Durmitor.

- Public meetings
- Individual meetings
- Announcements in media
- Provision of general information on notice-boards at key public locations
- Regular mail /email correspondence
- Publication of relevant project information on the CGES website (www.cges.me).

A Stakeholder register and the appropriate communication methods for each of these stakeholders are given in Appendix 1.

4 Review of Stakeholders Engagement to Date

Public consultation meetings within the framework of the DSP adoption process and the SEA Report were organized in June 2011 in Kotor, Niksic and Pljevlja as well as in the Montenegrin Academy of Science and Arts and in the National Parks Administration. An overview of these events and a summary of the issues raised are given in the Appendix 3 – table 10.

CGES has also engaged with stakeholders during the ESIA process. Attention has been paid to the identification of vulnerable stakeholders whose life and well-being could be affected by project activities. This involved several meetings with people who could be directly affected by the project, including residents and their representatives near the Lastva Grbaljska substation and a series of separate meetings in July & September 2011 with 15 individual rural settlements close to the OHL. Tourism and Recreational (T&R) aspects were considered in detail within a series of meetings with T&R representatives from the Montenegrin Tourist Association. An overview of the stakeholder consultation process throughout the ESIA process is given in the Appendix 3 – table 9. CGES will continue to actively engage with these stakeholders during the next project stages.

5 Planned Information Disclosure and Public Consultation

Further stakeholder engagement will be guided by this Stakeholder Engagement Plan, with further engagement with people directly affected by the project also addressed in a Land Acquisition and Compensation Framework to be developed early in 2012. This Framework will ensure that all land acquisition and other compensation will be in full compliance with Montenegrin law and with EBRD Performance Requirement 5 and will be discussed with those who are directly affected people.

CGES intends to implement the Project as an example of good practice in the development of transmission lines and substation infrastructures with the aim to involve stakeholders and maintain good communication practices throughout the life of the project. According to this approach, the target of the information disclosure / communication will be:

- To provide to stakeholders a schedule and information on activities that will be arranged, together with the mechanisms for their feedback.
- To make public the commitment to ensure the best practices in terms of environment protection and health and safety for workers and contractors.
- To make available to the public a grievance procedure, in order to collect the negative feedback and to act in correcting the causes that may lead to a negative opinion about project.

General information comprising the most important information related to the various stages of the development of the Project (planning, construction and operations) will be available:

- on information board in offices of the concerned municipalities (see Appendix 1 - table 6 for addresses of mayor's offices)
- in daily newspapers: "Vijesti" and "Dan".

The ESIA package, including the ESIA (in Montenegrin) and a Non-Technical Summary (NTS) of the ESIA, a Stakeholder Engagement Plan (SEP), and an Environmental & Social Action Plan (ESAP) (all in English and Montenegrin), and environmental and building decisions / permits (Montenegrin) will be available in hard copies, on request from:

- Ministry of Sustainable Development and Tourism and Montenegrin Environmental Protection Agency, IV Proleterske 19, 81000 Podgorica.
- Offices of the concerned municipalities (see Appendix 1 - table 6 for addresses of mayor's offices)
- The central premises of CGES in Podgorica, Bld Petra Cetinjskog 18, 81000 Podgorica.
- EBRD offices in Podgorica (T.C. Palada, Serdara Jola Piletica bb, 81000 Podgorica) and London (One Exchange Square, E14 8RP).

Electronic version of the ESIA as well as the NTS, the ESAP and this SEP will be available to the public on the websites of CGES (www.cges.me), the Ministry of Sustainable Development and Tourism (www.mrt.gov.me) and EBRD (www.ebrd.com). CGES will accept comments on all the draft documents for 120 days.

Engagement with the affected communities will start as soon as the ESIA package is available on the CGES and EBRD web sites. A series of informal public meetings along the proposed OHL route are planned. These meetings will take place in selected settlements in March 2012 (see Appendix 4 – table 11).

A Community Liaison Officer (CLO) will be employed by CGES throughout the projects development and construction stage. The location of the CLO and CLO contact details to be agreed following the appointment of the CLO following the publication of the ESIA. CLO responsibilities will include:

- Continuous engagement with communities affected by this project.
- Preparation and implementation of a community consultation process – as set out in the SEP.
- Preparation and distribution of local information packs including the booklet described below
- Provide the initial point of contact for local (community) media, community members, community organisations and the general public.
- Respond in a timely maner – as set out in the SEP – to all community enquiries
- Be the first point of contact for all community concerns and grievances, ensuring these issues are responded to in a timely manner – as set out in the SEP

CGES will prepare a booklet which describes the project's key issues as identified within the stakeholder engagement programme. These issues include:

- Project justification – why OHL is required
- Clear description of project – with maps
- EMF effects
- Expropriation / compensation policy
- Working practices – construction & operation
- Contact point – Community Liaison Officer
- Clear project responsibility within CGES

CGES will distribute this booklet to residents close to the proposed transmission line in all settlements with a clear invitation to attend one of a series of settlement meetings. Community Liaison Officer will encourage and facilitate attendance at these meetings by – where necessary – the provision of transport. Community Liaison Officer will follow-up these meetings with the local discussion of issues within settlements.

The table below summarizes how the ESIA package will be disclosed for public review and comment.

Table 3 – Disclosure of the ESIA package for public review

Upcoming Engagement Activities			
Stakeholder	How	When	Why
<ul style="list-style-type: none"> All stakeholders 	<ul style="list-style-type: none"> Public announcements Websites of: <ul style="list-style-type: none"> EBRD: www.ebrd.com CGES: www.cges.me Ministry of Sustainable Development and Tourism: www.mrt.gov.me Concerned municipalities^{*)}: <ul style="list-style-type: none"> Kotor: www.opstinakotor.com Budva: www.opstinabudva.com Cetinje: www.cetinje.me Niksic: www.niksic.me Zabljak: www.zabljak.me Pljevlja: www.pljevlja.me Available printed copies in premises of CGES, Ministry of Sustainable Development and Tourism and offices of concerned municipalities Notice boards in each affected community and in mayor's offices of each concerned municipality Public meetings in selected settlements along the proposed OHL Meetings with concerned institutions (National parks, national UNESCO commission, etc) Meeting(s) with interested NGO 	<p>After project's ESIA disclosure:</p> <ul style="list-style-type: none"> EBRD context: Jan – Mar 2012 Montenegrin context: (see footnote below) 	<p>ESIA consultation process:</p> <ul style="list-style-type: none"> EBRD requirements (informal meetings upon disclosure of the ESIA package on the EBRD web-site – see Appendix 4 - table 11) Montenegrin requirements³⁾ (formal procedure in compliance with national EIA regulations upon disclosure the EIA report)

^{*)} No web-sites of the municipalities Pluzine and Savnik are available.

³⁾ According to the Montenegrin Law on EIA, the formal public information and consultation process throughout the national EIA administrative procedure and upon official disclosure of the EIA Report, including formal public hearings, is to be organized and conducted by the national EIA competent authority - Montenegrin Environment Protection Agency.

Table 3 – Disclosure of the ESIA package for public review (*continued*)

Upcoming Engagement Activities			
Stakeholder	How	When	Why
<ul style="list-style-type: none"> Governmental institutions Local self governments National Parks authorities 	<ul style="list-style-type: none"> Official letters Submission of relevant project documentation Meetings 	Preparation period	<ul style="list-style-type: none"> To obtain necessary permits from various competent authorities, including construction permit
<ul style="list-style-type: none"> Affected settlements / property owners 	<ul style="list-style-type: none"> Community and individual meetings with property owners Public announcements in daily newspapers: "Vijesti" and "Dan" Notice boards in affected communities 	Prior to construction	<ul style="list-style-type: none"> Land and property acquisition process
<ul style="list-style-type: none"> All stakeholders 	<ul style="list-style-type: none"> Public announcements in daily newspapers: "Vijesti" and "Dan" 	Commencement of construction	<ul style="list-style-type: none"> Commencement of construction activities
<ul style="list-style-type: none"> Developer (CGES) Relevant governmental institutions / agencies Local self governments National parks authorities 	<ul style="list-style-type: none"> Official letters Meetings 	Throughout construction period	<ul style="list-style-type: none"> Monitoring construction progress / performance
<ul style="list-style-type: none"> Developer (CGES) Affected settlements / property owners 	<ul style="list-style-type: none"> Group meetings in CGES premises or other appropriate locations Grievance mechanism 	Throughout construction period; grievance mechanism throughout implementation	<ul style="list-style-type: none"> Consideration of construction activities Consideration of concerns raised by affected stakeholders
<ul style="list-style-type: none"> Developer (CGES) Internal stakeholders and contractors 	<ul style="list-style-type: none"> Official letters Meetings 	Throughout construction period	<ul style="list-style-type: none"> Progress of construction activities
<ul style="list-style-type: none"> Developer (CGES) Relevant governmental institutions / agencies Local self governments National parks authorities Affected settlements 	<ul style="list-style-type: none"> Official letters Meetings 	Prior to operational period	<ul style="list-style-type: none"> Commissioning of the OHL operations
<ul style="list-style-type: none"> Developer (CGES) Affected settlements 	<ul style="list-style-type: none"> Official letters Meetings Grievance mechanism 	Throughout operational period	<ul style="list-style-type: none"> Any outstanding issue related to the OHL operation Any grievance received

6 Grievance Mechanism

CGES shall implement a Grievance Mechanism to ensure that it is responsive to any concerns and/or complaints from external stakeholders. Grievance process outline and Grievance Form are given in Appendix 2. The following indicative timeframe will be used:

- Written acknowledgement of receipt of the grievance: within 5 days of receiving the grievance
- Proposed resolution: within 30 days of receiving the grievance.

The planned grievance form is presented in Appendix 2. Such a form in Montenegrin will be posted on the CGES's website (www.cges.me) together with the description of the grievance response mechanism and provided to the relevant authorities in the municipalities.

Community Liaison Officer will be responsible of dealing with community grievances. Grievances may be made anonymously, although of course the party filing the grievance cannot be responded to directly in that case.

A workers' grievance mechanism will be established for the employees of construction companies as a part of general system or separately. Contractors of construction works will be informed by the Developer about the necessity of implementing a grievance mechanism for their employees in line with EBRD requirements.

7 Developer's Contact Information and Responsible Person

Developer: Grnogorski Elektroprenosni Sistem (CGES), Montenegrin Transmission System Operator

- Postal address: Bulevar Svetog Petra Cetinjskog 18, Podgorica
- Phone: + 382 20 407 604
- Fax: + 381 20 241 616
- E-mail: contact@cges.me

Responsible person for overseeing adequate implementation of this SEP is:

- Mr. Rade Markovic, Officer for personnel and legal property issues
Legal, Personnel and International Cooperation Affairs in CGES
Postal address: Bulevar Svetog Petra Cetinjskog 18, Podgorica
E-mail: rade.markovic@cges.me
Phone: +382 20 414 765
Mobile: +382 67 636 727

Appendix 1 – Stakeholder Register and Communication Methods

Table 4 – Stakeholder identification – settlements along the proposed OHL

Stakeholders / Settlements		Settlement population *)	Communication method
Residents of villages / communities where the project activities will take place	Budva		public consultation / meeting(s)
	• Pobori	29	
	Kotor		
	• Lastva Grbaljska	428	
	Cetinje		
	• Dubovik	13	
	• Milijevici	8	
	• Vojkovici	5	
	• Resna	13	
	• Predis	15	
	• Ljesev Stub	0	
	• Cevo	62	
	• Trnjine	29	
	• Ubli	40	
	• Bijeje Poljane	16	
	Niksic		
	• Brocanac Niksicki	85	
	• Ponikvica	29	
	• Rudine/Trubjela	60	
	• Sjenokosi	10	
	• Duga/Presjeka	98	
	• Sipacno/Pisteta	321	
	Pluzine		
	• Gornja Brezna	70	
	Savnik		
	• Komarnica	66	
• Gojtelji	79		
Zabljak			
• Pasino Polje	34		
• Njegovuda	227		
• Krs	140		
• Rasova	61		
Pljevlja			
• Durdevica Tara	178		
• Kosanica	192		
• Crnobori	87		
• Gornje Selo	40		
• Krusevo	46		
• Vrbica	38		
• Zbljevo	180		
• Komine (as part of Pljevlja)	579		

*) Source: Detailed Spatial Plan (DSP) for the OHL corridor, 2011

Table 5 – Stakeholder identification - participate in implementation of the Project

Stakeholder	Communication Method
Employees of the Developer (CGES)	In accordance with the rules and procedures of internal communication of the Developer
Construction companies	In accordance with the rules given in agreement between the Developer and the construction company
Contractors and transport companies	In accordance with the rules given in agreement between the Developer and the transport companies

Table 6 – Stakeholder identification – key influence and decision makers

Stakeholder	Communication Method
Ministries Ministry of Sustainable Development and Tourism Address: IV proleterske brigade 19, Podgorica Phone: + 382 20 446 200; 446 339 Fax: +382 20 446 215 Web: www.mrt.gov.me/ministarstvo e-mail: pr@mse.gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation On-going-process, in accordance to administrative procedures
Ministry of Agriculture and Rural Development Address: Rimski Trg 46, Podgorica Phone: +382 20 482 109 Fax: +382 20 482 364 Web: www.mpr.gov.me/ministarstvo e-mail: kabinet.mpsv@gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation On-going-process, in accordance to administrative procedures
Ministry of Economy Address: Rimski trg broj 46, Podgorica Phone: +382 20 482 119 Fax: +382 20 234 027 Web: www.mek.gov.me/ministarstvo e-mail: masa.vukotic@mek.gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation On-going-process, in accordance to administrative procedures
Ministry of Transport and Maritime Affairs Address: Rimski trg 46, Podgorica Phone: + 382 20 234 179; 482 124 Fax: +382 20 234 331 Web: www.msp.gov.me/ministarstvo e-mail: kabinet@msp.gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation On-going-process, in accordance to administrative procedures
Ministry of Labour and Social Welfare Address: Rimski trg 46, Podgorica Phone: + 382 20 482 148 Fax: + 382 20 234 227 Web: www.mrs.gov.me/ministarstvo e-mail:ministar.mrss@mrss.gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation On-going-process, in accordance to administrative procedures
Ministry of Culture Address: Ulica Njegoševa, Cetinje Phone: +382 41 232 570 Fax: +382 41 232 572 Web: www.mku.gov.me/ministarstvo e-mail:kabinet.kultura@mku.gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation On-going-process, in accordance to administrative procedures

Table 6 – Stakeholder identification – key influence and decision makers (*continued*)

Stakeholder		Communication Method	
Administration of municipalities	<p>Budva Municipality Address: Ulica Trg sunca 3, 85310 Budva Phone: + 382 33 451 211 Fax: +382 33 451 257 Web: www.opstinabudva.com e-mail: kabinet@opstinabudva.com</p>	<ul style="list-style-type: none"> • Consultative meetings • Correspondence relating to the project • Exchange of information • Submission of documentation 	<p>On-going process, in accordance to administrative procedures</p>
	<p>Kotor Municipality Address: Stari grad 317 85330 Kotor Phone / Fax: + 382 32 325 860 Fax: +382 32 325 868 Web: www.opstinakotor.com e-mail: kabinet.predsjednik@opstinakotor.com</p>		
	<p>Cetinje Municipality Address: Bajova 2, 81250 Cetinje Phone: + 382 41 230 410, 230 411 Fax: + 382 41 230 410, 230 411 Web: www.cetinje.me e-mail: drazen.blazic@cetinje.me</p>		
	<p>Niksic Municipality Address: Njegoseva 18, Niksic Phone: + 382 40 214 239 Fax: + 382 40 213 096 Web: www.niksic.me e-mail: predsjedniknk@t-com.me</p>		
	<p>Pluzine Municipality Address: SO Plužine, 81435 Plužine Phone:+382 40 271 103 Fax: + 382 40 271 111 e-mail: opstinapluzine@t-com.me</p>		
	<p>Savnik Municipality Address: SO Savnik, 81450 Šavnik Phone: + 382 40 266 103 Fax: + 382 40 266 231 e-mail: sosavnik@t-com.me</p>		
	<p>Zabljak Municipality Address: Trg Durmitorskih ratnika, 84220 Žabljak Phone : + 382 52 361 717 Fax: +382 52 361 130 Web: www.zabljak.me e-mail: sozabljak@t-com.me</p>		
	<p>Pljevlja Municipality Address: Kralja Petra 36, 84210 Pljevlja Phone: + 382 52 321 305 Fax: +382 52 300 188 Web: www.pljevlja.me e-mail: opstinapv@t-com.me</p>		

Table 6 – Stakeholder identification – key influence and decision makers (*continued*)

Stakeholder		Communication Method	
National Agencies / Bodies	Montenegrin Environmental Protection Agency Address: IV Proleterske 19, 81000 Podgorica Phone: + 382 (0)20 446 588 Fax: + 382 (0)20 446-587 Web: www.epa.org.me/index.php/me e-mail: epamontenegro@gmail.com	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation 	On-going-process, in accordance to administrative procedures
	Regulatory Agency for Energy Address: Bulevar Svetog Petra Cetinjskog 96, 81000 Podgorica Phone: +382 (0)20 229615 Fax: +382 (0)20 229 755 Web: www.regagen.co.me e-mail: regagen@t-com.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation 	On-going-process, in accordance to administrative procedures
	Institute for Nature Protection Address: Trg Nikole Kovačevića 7, 81000 Podgorica Phone: + 382 (0)20 622 992 Fax: + 382 (0)20 620 848 Web: e-mail: zlatkoburic@t-com.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation 	On-going-process, in accordance to administrative procedures
UNESCO (and UNESCO relevant bodies)	UNESCO Headquarters (1) 7, place de Fontenoy 75352 Paris 07 SP France (2) 1, rue Miollis 75732 Paris Cedex 15 France General Phone: + 33 1 45 68 10 00	<ul style="list-style-type: none"> • Official letters / correspondence • Reports as per UNESCO requirements • Submission of documentation 	In accordance to UNESCO
MN UNESCO Authority	National Commission for UNESCO of Montenegro Ministry of Culture Njegoseva, 81250 Cetinje Phone: +382 41 232 599 Fax: +382 41 232 572 e-mail: marija.raznatovic@gov.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation 	Meeting(s)
National Parks	National Park Lovcen Address: Bajova 2, 81250 Cetinje Phone: +382 (0)69 32 88 58 Fax: Web: www.nparkovi.me e-mail: jpnpcg@t-com.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation 	On-going-process, in accordance to administrative procedures
	National Park Durmitor Address: Jovana Cvijića, 84220 Žabljak Phone: +382 (0)52 36 02 28 Fax: +382 (0)52 36 13 46 Web: www.nparkovi.me e-mail: npdurmitor@t-com.me	<ul style="list-style-type: none"> • Official letters / correspondence • Submission of documentation 	On-going-process, in accordance to administrative procedures

Table 7 – Stakeholder identification - directly or indirectly influenced by the Project

Stakeholder		Communication Method
Montenegrin Business Community	<ul style="list-style-type: none"> Chamber of Economy Montenegro Business Alliance Agriculture and Forestry industry representatives 	<ul style="list-style-type: none"> Official letters / correspondence Meetings

Table 8 – Stakeholder identification – Non-governmental organizations^{*)}

Name	Contact Details	Communication Method	
Green Home	Darko Pajovic, Executive Director Natasa Kovacevic, Director of the Managing Board Address: Radosava Burica 31, Podgorica Tel: 382 20 609 375 (office) Fax: +382 20 609 376 e-mail: greenhome@greenhome.co.me Web: www.greenhome.co.me	<ul style="list-style-type: none"> direct meeting(s) public meetings Publication of documentation E-mail / telephone 	On request
MANS (The Network for Affirmation of the NGO Sector)	Vanja Calovic, Executive Director Dejan Milovac, Deputy Executive Director Address: Dalmatinska 188, Podgorica Tel: + 382 20 266 326 Fax : + 382 20 266 328 E-mail: mans@t-com.me Web: www.mans.co.me		
OZON (Environmental Movement)	Aleksandar Perović, Executive Director Address: Karadjodjeva 29 Nisic Tel/fax: + 382 40 213 586 Cell: +382 68 497 754 E-mail: info@ozon.org.me Skype: ozon.ngo Web: www.ozon.org.me		

^{*)} The NGOs listed in the table were identified and contacted/consulted during the ESIA. Other NGO may be identified in further stages of project implementation.

Appendix 2 – Grievance Mechanism

Figure 2 - Flowchart for processing of grievances

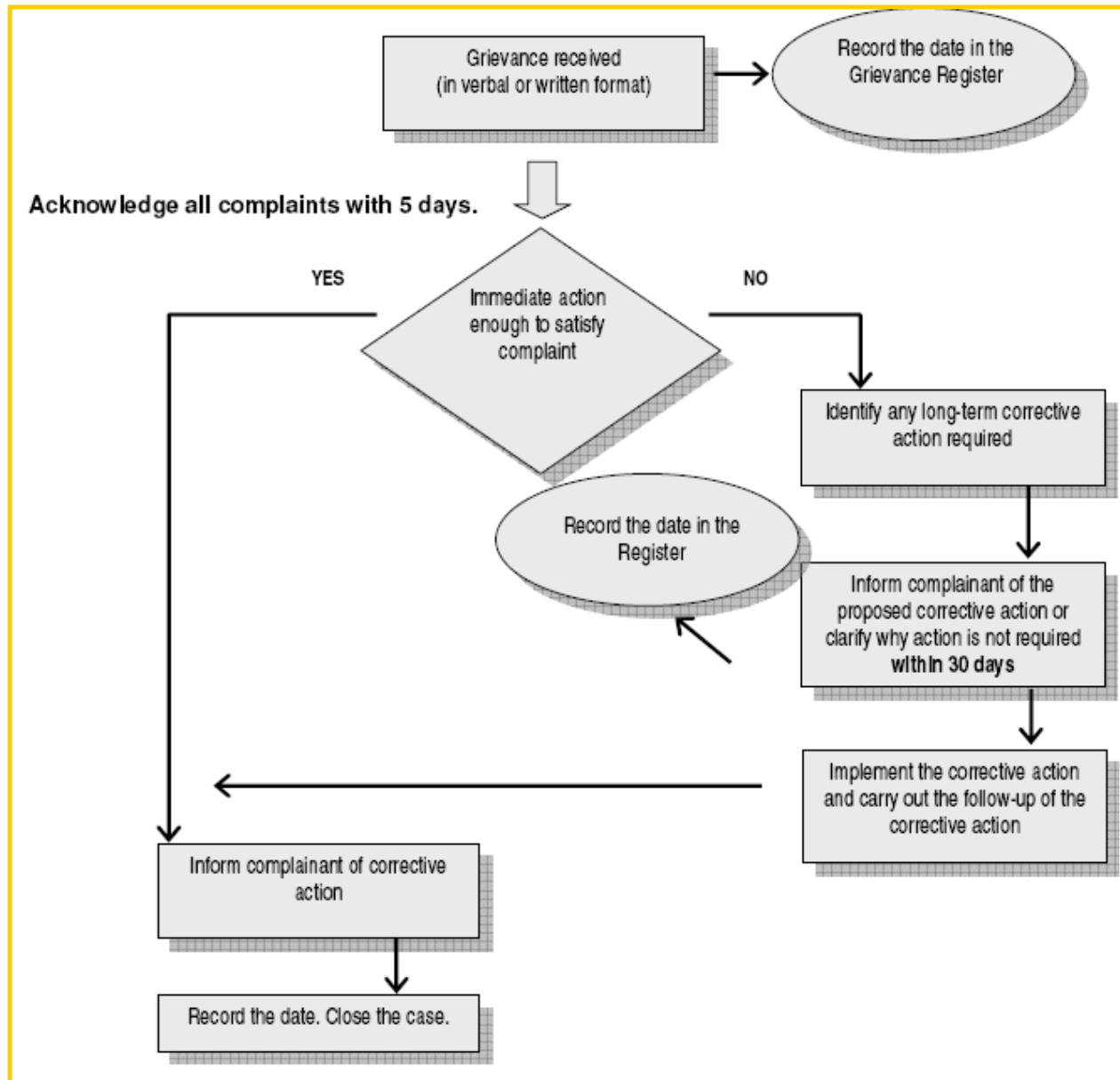


Figure 3 – Public Grievance Form for the project

Public Grievance Form	
Company Reference No:	
Full Name	
Contact Information Please mark how you wish to be contacted (mail, telephone, e-mail).	<input type="checkbox"/> By Post: Please provide mailing address: _____ _____ _____ <input type="checkbox"/> By Telephone: _____ <input type="checkbox"/> By E-mail _____
Preferred Language for communication	<input type="checkbox"/> Montenegrin <input type="checkbox"/> English
Description of Incident or Grievance: What happened? Where did it happen? Who did it happen to? What is the result of the problem?	
Date of Incident/Grievance	<input type="checkbox"/> One time incident/grievance (date _____) <input type="checkbox"/> Happened more than once (how many times? _____) <input type="checkbox"/> On-going (currently experiencing problem)
What would you like to see happen to resolve the problem?	
Signature: _____	Note: Your grievance may be made anonymously. In such case you cannot be responded to directly.
Date: _____	
Please return this form to: Mr. Rade Markovic, Officer for personnel and legal property issues Legal, Personnel and International Cooperation Affairs in CGES Postal address: Bulevar Svetog Petra Cetinjskog 18, Podgorica E-mail: rade.markovic@cges.me Phone: +382 20 414 765 Mobile: +382 67 636 727	

Appendix 3 – An Overview of the Stakeholder Engagement so far

Table 9 – Stakeholder engagement throughout the ESIA so far

Meeting/Consultation	Stakeholders present	No. of people consulted	Key Issues discussed	Method
<u>Official comments on OHL impacts</u>				
(1) Name: Ministry of Agriculture & Forests Place: Podgorica Date: 10/05/11 Time: 10.00	* IPF Team * PRENOS * Deputy Minister for Forestry	(1)	<ul style="list-style-type: none"> • EMF impacts • Impacts on forests • Water pollution • Water extraction concessions 	Official meeting
(2) Name: Ministry of Sustainable Development & Tourism Place: Podgorica Date: 10/05/11 Time: 13.00	* IPF Team * PRENOS * Deputy Minister for Spatial Planning	(3)	<ul style="list-style-type: none"> • Timing of public consultations 	Official Meeting
(3) Name: Institute of Protection of Nature Place: Podgorica Date: 11/05/11 Time: 10.00	* IPF Team * PRENOS * Institute Staff	(2)	<ul style="list-style-type: none"> • Key environment issues • NP Lovcen • NP Durmitor 	Official Meeting
(4) Name: Ministry of Economy Place: Podgorica Date: 11/05/11 Time: 12.00	* IPF Team * PRENOS * Deputy Minister for Energy	(2)	<ul style="list-style-type: none"> • Montenegro energy supply • Hydro potential 	Official meeting
(5) Name: Agency for the Environmental Protection Place: Podgorica Date: 11/05/11 Time: 14.00	* IPF Team * Agency Staff	(3)	<ul style="list-style-type: none"> • Key environment issues • EIA Procedures 	Official meeting
(6) Name: Regulatory Agency for Energy Place: Podgorica Date: 12/05/11 Time: 12.00	* IPF Team * PRENOS * Director	(2)	<ul style="list-style-type: none"> • SEE Energy Agreement • Role of regulatory authority • Electricity pricing 	Official meeting
(7) Name: National Parks Administrations Place: Vranjina, Skadar Lake Date: 23/06/11 Time: 12.00	* IPF Team * PRENOS * DSP experts * National Parks	(20)	<ul style="list-style-type: none"> • Impacts on the national parks/ protected areas • Key nature issues visa vi the OHL 	Round table in the framework of the DSP and SEA consultation process
(8) Name: UNESCO National Commission Place: Cetinje Date: 23/09/11 Time: 12.00	* IPF Team * PRENOS * General Secretary of the Commission	(1)	<ul style="list-style-type: none"> • Opinion of UNESCO national authority visa vi the project 	Official meeting

Meeting/Consultation	Stakeholders present	No. of people consulted	Key Issues discussed	Method
(9) Name: National Park Durmitor / UNESCO WHS Place: Zabljak Date: 29/09/11 Time: 12.00	* IPF Team * Director	(1)	<ul style="list-style-type: none"> Impacts on the national park / UNESCO WHS Key ESIA issues UNESCO role in the project Reporting to UNESCO 	Official meeting
<u>NGO comments on OHL impacts</u>				
(10) Name: Montenegrin NGO - MANS - Greenhome - Ozone Place: Podgorica Date: 01/07/11 Time: 11.30	* IPF Team * PRENOS * MANS * Greenhome * Ozone	(4)	<ul style="list-style-type: none"> OHL impacts Spatial Planning Planning Procedures Consultation 	Round-table within IPF offices
<u>Tourism impacts of the OHL</u>				
(11) Name: Montenegrin Tourist Association (MTA) Place: Budva Hotel Paradise Date: 06/07/11 Time: 11.30	* IPF Team * MTA President + advisor	(2)	<ul style="list-style-type: none"> Tourism Electrical constraints Development 	On-site interview
(12) Name: Montenegrin Tourist Association (MTA) Place: Zabljak Hotel Javor Date: 06/07/11 Time: 11.30	* IPF Team * Zabljak representative - MTA	(1)	<ul style="list-style-type: none"> Tourism OHL Impacts <ul style="list-style-type: none"> Durmitor Tara UNESCO Electrical constraints 	On-site interview
(13) Name: Rafting Tourist Companies Place: Djurdjevica Tara Date: 29/09/11 Time: 12.30	* IPF Team * Rafting tourist companies	(2)	<ul style="list-style-type: none"> Tourism OHL Impacts on the rafting tourism 	On-site interview
<u>Lastva Grbaljska residents – comments on the SS/CS location</u>				
(14) Name: Local residents Place: Lastva Grbaljska Date: 22/06/11 Time: 12.30	* IPF Team * Lastva residents * PRENOS * ZAVOD * Terna	(10) approximately Local President + residents	<ul style="list-style-type: none"> OHL Impacts EMF Alternative site Development Information 	On-site meeting

Meeting/Consultation	Stakeholders present	No. of people consulted	Key Issues discussed	Method
(15) Name: Local residents Place: Lastva Grbaljska Date: 28/06/11 Time: 13.00	* IPF Team * Lastva resident * PRENOS	(1) Local President	<ul style="list-style-type: none"> • SS/CS - alternative site 	On-site meeting
(16) Name: Local residents Place: Lastva Grbaljska Date: 22/09/11 Time: 13.00	* IPF Team * Lastva resident * PRENOS	(1) Local President	<ul style="list-style-type: none"> • SS/CS - selected site (modified upon the letter sent by the Lastva community to the DSP competent authority) 	On-site meeting
Rural Settlements close to the OHL – comments on the OHL				
(17) Name: Local residents Place: Dubovik Date: 04/07/11 Time: 10.30	* IPF Team * Local residents	(7) Café owner + local residents	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • EMF • Development 	On-site interview
(18) Name: Local residents Place: Resna Date: 04/07/11 Time: 12.30	* IPF Team * Local residents	(7) Café owner + local residents	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • EMF • Development 	On-site interview
(19) Name: Local residents Place: Cevo Date: 04/07/11 Time: 14.00	* IPF Team * Local residents	(1) Café owner	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • EMF 	On-site interview
(20) Name: Local residents Place: Trubjela Date: 05/07/11 Time: 10.30	* IPF Team * Local residents	(2) Local President + local	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • EMF 	On-site interview
(21) Name: Local residents Place: Bijele Poljane Date: 05/07/11 Time: 12.30	* IPF Team * Local resident	(6) Local workers + café owner	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview
(22) Name: Local residents Place: Ubli Date: 05/07/11 Time: 13.30	* IPF Team * Local resident	(3) Farming family	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview
(23) Name: Local residents Place: B Nicksicki Date: 05/07/11 Time: 15.30	* IPF Team * Local resident	(2) Farming family	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview
(24) Name: Local residents Place: Njegovuda Date: 06/07/11 Time: 13.30	* IPF Team * PRENOS * Local resident	(1) Local builder & entrepreneur	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview
(25) Name: Local residents Place: Kosanica Date: 06/07/11 Time: 16.00	* IPF Team * PRENOS * Local resident	(1) Café owner	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview

Meeting/Consultation	Stakeholders present	No. of people consulted	Key Issues discussed	Method
Rural Settlements close to the OHL – comments on the OHL (<i>continued</i>)				
(26) Name: Local residents Place: Sipacno Date: 07/07/11 Time: 11.30 – 12.30	* IPF Team * PRENOS * Local residents	(2) Local farmers	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview
(27) Name: Local Residents Place: G Brezna Date: 07/07/11 Time: 13.00 – 13.30	* IPF Team * PRENOS * Local residents	(2) Local farmers	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation 	On-site interview
(28) Name: Local residents Place: Komarnica Date: 07/07/11 Time: 15.00 – 17.00	* IPF Team * PRENOS * Local residents	(5) Local farmers	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • Information provision 	On-site interview
(29) Name: Local residents Place: Pobori Date: 20/09/11 Time: 10.00 – 12.00	* IPF Team * PRENOS * Local residents	(1) Local farmer	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • Information provision 	On-site interview
(30) Name: Local residents Djurdjevica Tara Date: 29/09/11 Time: 10.00 – 12.00	* IPF Team * PRENOS * Local residents	(3) Local residents	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • Information provision 	On-site interview
(31) Name: Local residents Zbiljevo Date: 29/09/11 Time: 14.00 – 16.00	* IPF Team * PRENOS * Local residents	(8) Local residents	<ul style="list-style-type: none"> • OHL Impacts • Mitigation • Compensation • Information provision 	On-site interview

Table 10 – Public consultation throughout the DSP and SEA process

Date and time	Location	Number of participants / Stakeholders present	Issues raised ^{*)} / Responses
Public hearing 13 th June 2011 11.00 – 14.00 h	Kotor, Bizanti Palace	(60) <ul style="list-style-type: none"> • Ministry of Sustainable Development and Tourism • Ministry of Economy • Administration of National Parks • Institute for Nature Protection • Montenegrin Environment Protection Agency • Representative of the Kotor Municipality • Interested public / citizens • NGOs • Media representatives • CGES and DSP/SEA consultants 	<p>Main issues raised:</p> <ol style="list-style-type: none"> 1. Concerns expressed by local residents of Lastva Grbaljska regarding the proposed location of the substation and convertor station in locality Blato: <ul style="list-style-type: none"> – EMF exposure – Operational noise – Change of current land use 2. Alternative location for the SS / CS proposed by local residents of Lastva Grbaljska. <p>Responses:</p> <ol style="list-style-type: none"> 1. Additional studies on EMF and noise are initiated as part of the DSP / SEA process. These studies shall be in public domain and available for consideration by all interested parties. 2. The proposed alternative location shall be assessed by the CGES and DSP / SEA consultants
Public hearing 15 th June 2011 11.00 – 12.10 h	Niksic, Municipality Building	(6) <ul style="list-style-type: none"> • Ministry of Sustainable Development and Tourism • Ministry of Economy • Montenegrin Environment Protection Agency • Representative of the Niksic Municipality • Interested public / citizens • NGOs • Media representatives • CGES and DSP/SEA consultants 	Main issues raised: None
Public hearing 17 th June 2011 11.00 – 13.30 h	Pljevlja, Municipality Building	(20) <ul style="list-style-type: none"> • Ministry of Sustainable Development and Tourism • Ministry of Economy • Institute for Nature Protection 	<p>Main issues raised:</p> <ol style="list-style-type: none"> 1. Impacts on forests / forest cut in Plevlja Municipality 2. EMF exposure <p>Responses:</p>

		<ul style="list-style-type: none"> • Montenegrin Environment Protection Agency • Representative of the Pljevlja Municipality • Interested public / citizens • NGOs • Media representatives • CGES and DSP/SEA consultants 	<ol style="list-style-type: none"> 1. The proposed OHL corridor would follow as much as possible corridor of the existing 110 kV OHL Zabljak-Pljevlja which would result in lower direct impact on forests. 2. Additional study on EMF is initiated as part of the DSP / SEA process.
<p>Public hearing / round table</p> <p>21st June 2011</p> <p>11.00 – 14.30 h</p>	<p>Podgorica, Montenegrin Academy of Science and Arts (MASA)</p>	<p>(50)</p> <ul style="list-style-type: none"> • Representatives of MASA • Ministry of Sustainable Development and Tourism • Ministry of Economy • Institute for Nature Protection • Montenegrin Environment Protection Agency • NGOs • Media representatives • CGES and DSP/SEA consultants 	<p>Main issues raised:</p> <ul style="list-style-type: none"> • Proposed project visa vi the national energy strategy • Uncertainties about the intergovernmental agreement (Montenegro and Italy) on the cable connection due to lack of transparency and unavailability of the agreement for the public • Lack of separate studies (EMF) <p>Responses:</p> <ul style="list-style-type: none"> • There is a base for the proposed project in the national energy strategy and analysis for this project started in 2007 • Additional study on EMF is initiated as part of the DSP / SEA process.
<p>Public hearing / round table</p> <p>23rd June 2011</p> <p>11.00 – 14.00 h</p>	<p>Vranjina, Skadar Lake, NP Skadar Lake</p>	<p>(25)</p> <ul style="list-style-type: none"> • Representatives of National Parks • Nature protection experts • Ministry of Sustainable Development and Tourism • Ministry of Economy • Institute for Nature Protection • Montenegrin Environment Protection Agency • CGES and DSP/SEA consultants 	<p>Main issues raised:</p> <ul style="list-style-type: none"> • Impacts on the national parks • Lack of economic analysis • Visual impacts <p>Responses:</p> <ul style="list-style-type: none"> • Central part of the NP Lovcen would be avoided as the OHL would pass at its east corner area. • Avoidance of the NP Durmitor was not possible. • Additional study on biodiversity is initiated as part of the DSP / SEA process. • All suggestions given by the experts shall be taken into consideration.

^{*)} Throughout the consultation process and during the above meetings, the public and concerned institutions have been invited to submit their written comments, proposals and suggestions regarding the proposed DSP and SEA Report. A written response to each received comment, proposal and suggestion has been prepared. These responses are summarized in separate report published by the Montenegrin Ministry of Sustainable Development and Tourism.

Appendix 4 – Planned Stakeholder Engagement Activities

Table 11 - Indicative informal consultation meetings with affected settlements throughout the EBRD ESIA disclosure period

No.	Provisional location of settlement meetings	Settlements involved (Population 2003 Census)	Total	Communication method	Availability of documents
1	Lastva	Lastva Grbaljska (428)	428	<ul style="list-style-type: none"> • Contact point – Community Liaison Officer • Public announcements in daily newspapers: "Vijesti" and "Dan" • Websites of: <ul style="list-style-type: none"> ◦ CGES: www.cges.me ◦ Concerned municipalities*): <ul style="list-style-type: none"> – Kotor: www.opstinakotor.com – Budva: www.opstinabudva.com – Cetinje: www.cetinje.me – Niksic: www.niksic.me – Zabljak: www.zabljak.me – Pljevlja: www.pljevlja.me • Notice boards in each affected community and in mayor's offices of each concerned municipality 	<ul style="list-style-type: none"> • Electronic versions of whole ESIA Report, NTS, SEP and ESAP will be available on: <ul style="list-style-type: none"> ◦ CGES web-site (www.cges.me) ◦ Ministry of Sustainable Development and Tourism (www.mrt.gov.me) • Hard copies of whole ESIA Report, NTS, SEP and ESAP will be available in: <ul style="list-style-type: none"> – Ministry of Sustainable Development and Tourism – Offices of the concerned municipalities – The central premises of CGES in Podgorica (address: Bld Petra Cetinjskog 18, 81000 Podgorica).
2	Cetinje	Pobori (29) Dubovik (13) Milijevici (8) Vojkovic (5) Resna (13) Predis (15) Cevo (62) Trnjine (29) Ubli (40) Bijeje Poljane (16) Brocananc Niksicki (85) Ponikvica (29) Trubjela (60) Sjenokosi (10) Duga (98) Sipacno (321)	833		
3	Djurdjevica Tara	Gornja Brezna (70) Komarnica (66) Godijelji (79) Pasino Polje (34) Njegovudja (227) Krs (140) Rasova (61) Djurdjevica Tara (178) Kosanica (192)	1047		
4	Komine (Plevlja)	Crnobori (87) Gornje Selo (40) Krusevo (46) Vrbica (38) Zbljevo (180) Komine (579)	970		

* No web-sites of the municipalities Pluzine and Savnik are available.