### MUNICIPALITY BUDVA Secretariat for urbanization and environmental protection

# SUBJECT: Request for deciding on the necessity of environmental impact assessment

\_\_\_\_\_CM \_\_\_\_\_.

ANNOTATION: Annexes 1 and 2, attached to this request, duly and legibly complete and submit with request (Rulebook on contents of the request for necessity of environmental impact assessment, "Official Gazette RCG", No. 14/07)

Following documentation is submitted with the request:

1. Proof of payment of administrative tax of 5,00 € on g.a. 510 – 8176777 – 39

(name and surname of a natural person/name of a legal person type in block letters)

(responsible person of a legal person)\*

(UIN/TIN)

(contact address/office address of a legal person)

(contact telephone)

MP.

(e-mail address)

(applicant's signature)

<sup>\*</sup> fill in if a applicant is a legal person

Municipality Budva \* Secretariat for urbanization and environmental protection \* Trg Sunca 3 \* Budva Tel. +382 (0)33 451 287 \* www.opstinabudva.com \* e-mail: urbanizam@opstinabudva.com

#### Annex 1

# Content of documents submitted with request for deciding on the necessity of environmental impact assessment

#### 1. General information

- (a) information about project owner (name of a legal person/entrepreneur, name and surname of a responsible person, address, registration/personal number, telephone number, fax number and e-mail address);
- (b) key project information (long and short name, location, address)

#### 2. Location description

Sensitivity of the environment in the particular area that may be exposed to the negative impact of the project must be taken into account, especially regarding:

- (a) existing use of land;
- (b) relative scope, quality and regenerative capacity of natural resources;
- (c) absorption capacity of the natural environment, with particular respect to the following:
- wetlands;
- coastal areas;
- mountain and forest areas;
- specially protected areas (natural and cultural resources);
- densely populated areas.

Municipality Budva \* Secretariat for urbanization and environmental protection \* Trg Sunca 3 \* Budva Tel. +382 (0)33 451 287 \* www.opstinabudva.com \* e-mail: urbanizam@opstinabudva.com

## 3. Project characteristics

Project characteristics must be considered by giving special attention to: (a) size (area) of a project:

(f) risk of hazards (accidents), particularly as concerns substances used of technique applied, in accordance with regulations:  4. Characteristics of potential project impacts to the environment Potential significant impacts of a project must be considered in relation to the characteristics determined in the items 1 and 2 of this Annex, especially taking in account:
e) pollution and causing of odors
(e) pollution and causing of odors
Applied, in accordance with regulations: 4. Characteristics of potential project impacts to the environment Potential significant impacts of a project must be considered in relation to the characteristics determined in the items 1 and 2 of this Annex, especially taking in account:
characteristics determined in the items 1 and 2 of this Annex, especially taking in account:
risk):
(b) nature of trans-boundary impacts:
(c) scope and complexity of impacts:
(d) probability of impact:
(e) duration, frequency and probability of impacts repeating:



#### Annex 2

No	EF DESCRIPTION OF THE PROJECT Question	YES/NO Brief answers to the listed questions	Will it have significant consequences? YES/NO and why?
1	<ul> <li>Does the implementation of a project include activities that will cause physical changes to the location, namely on:</li> <li>a) topographies,</li> <li>b) use of land,</li> <li>c) change of water bodies?</li> </ul>		
2	<ul> <li>Does project functioning include activities that will cause physical changes to the location, namely on:</li> <li>a) topographies,</li> <li>b) use of land,</li> <li>c) change of water bodies?</li> </ul>	2	
3	Does cessation of project functioning involve activities that will cause physical changes to the location, namely on: a) topographies, b) use of land,	Na Na	
4	<ul> <li>c) change of water bodies?</li> <li>Does project implementation include use of natural resources, in particular non-renewable resources or resources difficult to renew, such as:</li> <li>a) land,</li> <li>b) water,</li> <li>c) forests,</li> <li>d) mineral resources?</li> </ul>	3	
5	Does project functioning include use of natural resources, in particular non-renewable resources or resources difficult to renew, such as: a) land, b) water, c) forests, d) mineral resources?		
6	Does project include use or production of substances or materials that may be harmful to human health or environment in the process of: a) production/activities, b) storing, c) transportation, handling?		

7	Will solid waste be produced during the process of:
	a) implementation,
	b) functioning or
	c) cessation of project functioning?
	Will project implementation cause discharging into air:
8	a) pollutants,
	b) dangerous and toxic substances,
	c) odors?
	Will project functioning cause discharging into air:
9	a) pollutants,
	b) dangerous and toxic substances,
	c) odors?
	Will project implementation cause:
	a) noise,
10	b) vibrations,
	c) light emission,
	d) heat emission or
	e) electromagnetic radiation?
	Will project functioning cause:
	a) noise,
11	b) vibrations,
	c) light emission,
	d) heat emission or
	e) electromagnetic radiation?
	Will project implementation cause contamination of:
12	a) land,
	b) surface water,
	c) groundwater by pollutants?
4.0	<i>Will project functioning cause contamination of:</i>
13	a) land,
	b) surface water,
	c) groundwater by pollutants?Will cessation of project functioning cause
	<i>Will cessation of project functioning cause contamination of:</i>
	a) land,
14	b) surface water,
	c) groundwater by pollutants?
	c) groundwater by pollutants:
	Will there be any risk of hazards (accidents) that could
	endanger human health or environment during:
	a) project implementation,
15	b) project functioning,
	c) cessation of project functioning?

16	Will project result in social changes in:			
	a) demographic terms,			
	b) traditional way of life,			
	c) employment,			
	d) other?			
	Are there any other factors that should to be analyzed,			
	such as development to follow, and could lead to			
17	environmental consequences or cumulative impacts			
	with other, existing or planned activities at the:			
	a) location, b) nearby location?			
	Are there any areas at the location, that may be affected			
	by project impact, and are protected by international or			
	domestic regulations, due to its:			
	a) ecological,			
18	b) natural,			
	c) landscape,			
	d) historical,			
	e) cultural or	21		
	f) other values?	6, 1		
	Are there any areas at nearby location, that may be	- 1		
19	affected by project impact and are protected by	2 R		
	<i>international or domestic regulations, due to its:</i> a) ecological,	11		
	b) natural,	> ~ ?		
	c) landscape,	ONCO	8	
	d) historical,			
	e) cultural or		)	
	f) other values?			
	Are there any sensitive areas at the location, that could			
	be polluted by the project implementation, and that are			
20	<i>important or sensitive for ecological reasons, such as:</i>			
20	a) wetlands,			
	b) streams or other water bodies,			
	c) mountain and forest areas,			
	d) Coastal areas?			
	Are there any sensitive areas at the nearby location that could be polluted by the project implementation and			
	that are important or sensitive for ecological reasons,			
21	such as:			
<b>—</b> 1	a) wetlands,			
	b) streams or other water bodies,			
	c) mountain and forest areas,			
	d) coastal areas?			
	Are there protected or sensitive species of fauna and			
22	flora, for example for settlement, growing, resting,			
	hibernating and migration, that could be polluted or			
	<i>endangered by project realization at the:</i> Municipality Budva * Secretariat for urbanization and environmental pr			

_	a) location or
	b) nearby location?
	Are there any surface or groundwater that could be
23	affected by project at the:
	a) location or
	b) nearby location?
	Are there areas or natural forms of high ambient values
24	that could be affected by project impact at the:
	a) location or
	b) nearby location?
	Are there areas or facilities used for recreation that
25	could be affected by project impact at the:
	a) location or
	b) nearby location?
	Are there any transportation routes that may be
26	congested or cause environmental problems, and can be
	affected by the project impact at the: a) location or
	b) nearby location?
27	Is project planned at the location where it will be
<i>∠1</i>	visible to the large number of people?
	Are there areas at the location that could be affected by
28	the project impact and that have
	a) historical or
	b) cultural significance?
	Are there areas at the nearby location that could be
29	affected by the project impact and that have
	a) historical or
	b) cultural significance?
30	Is project planned at the location that will suffer from
	green areas loss?
	Has project location been used for the purposes, such
	as:
	a) housing, b) horticulture
	b) horticulture, c) industrial or commercial activities,
01	d) recreation,
31	e) open public space,
	f) public facilities,
	g) agricultural production,
	h) forests,
	i) tourism,
	j) mining or other activities?
	Has nearby project location been used for the purposes,
32	such as:
0_	a) housing,
	b) horticulture,

	c) industrial or commercial activities,		
	d) recreation,		
	e) open public space,		
	f) public facilities,		
	g) agricultural production,		
	h) forests,		
	i) tourism,		
	j) mining or other activities?		
33	Has planned project location in line with spatial		
	planning documentation?		
	Are there areas with high population density or		
34	development that could be affected by project impact at		
-	the:		
	a) location or		
	<i>b)</i> nearby location? <i>Are there specific (sensitive) facilities at the location</i>		
	that could be affected by project impact, such as:		
35	a) hospitals,	and the	
	b) schools,	27	
	c) religious facilities,	371	
	d) public facilities,	1	
	e) kindergartens,	$\mathcal{A}$	
	f) similar facilities?		
	Are there specific (sensitive) facilities at the nearby	CA AS	
	location that could be affected by project impact, such	UNS	
	as:		
36	a) hospitals,		2
	b) schools,		
	c) religious facilities,		
	d) public facilities,		
	e) kindergartens,		
	f) similar facilities?		
	Are there areas with important, high quality and rare		
	resources at the location, that could be affected by		
	project impact, such as:		
	<ul><li>a) groundwater,</li><li>b) surface water,</li></ul>		
37	c) forests,		
	d) agricultural areas,		
	e) fishing areas,		
	f) hunting areas,		
	g) protected natural areas,		
	h) mineral resources, etc.?		
	Are there areas with important, high quality and rare		
38	resources at the nearby location, that could be affected		
50	by project impact, such as:		
	a) groundwater,		

	b) surface water,	
	c) forests,	
	d) agricultural areas,	
	e) fishing areas,	
	f) hunting areas,	
	g) protected natural areas,	
	h) mineral resources, etc.?	
	Are there areas already suffering from pollution or	
39	environmental damage that could be additionally	
59	endangered by project at the:	
	a) location or	
	b) nearby location?	
	<i>Is planned project location subject to:</i>	
40	a) earthquakes,	
	b) land subsidence,	
	c) landslides,	
	d) erosion,	
	e) floods,	
	f) temperature differences,	
	g) fog,	
	h) strong winds,	
	i) other	

Summary of project characteristics and its location, with indication of necessity for preparing study on environmental impact assessment:

SYTER!

Municipality Budva \* Secretariat for urbanization and environmental protection \* Trg Sunca 3 \* Budva Tel. +382 (0)33 451 287 \* www.opstinabudva.com \* e-mail: urbanizam@opstinabudva.com