# NS-34 - Thermal Power Project with Capacity and Efficiency Increase II - TTP Nikola Tesla — Unit A3

## Serbia

B.1.0

B.1.1

Name

Contact Person 1

### **NAMA Seeking Support for Implementation**

	A Overview			
A.1 Party	Serbia			
A.2 Title of Mitigation Action	Thermal Power Project with Cap TTP Nikola Tesla – Unit A3	pacity and Efficiency Increase II -		
A.3 Description of mitigation action	Restoration and modernization of with capacity increase of 30 MW rehabilitation and modernization condensing plant and cooling sy equipment (e.g., low/high pressurevitalization and improvement combustion process by introducing increasing the efficiency of the original condensition and improvement of the combustion process by introducing the efficiency of the original condensition and modernization of the condensition and modernization of the condensition and modernization of the condensition of the condensities of the condensition of the co	V. Adopted technologies are of the steam turbine, stem unit, boiler and auxiliary are feed water heaters), as well as of the firing system and the ang "Low NOx" burners and		
A.4 Sector	X Energy supply Residential and Commercial buildings Agriculture Waste management Other	Transport and its Infrastructure Industry Forestry		
A.5 Technology	Bioenergy X Energy Efficiency Hydropower Wind energy Carbon Capture and Storage Land fill gas collection	Cleaner Fuels Geothermal energy Solar energy Ocean energy Low till / No till		
A.6 Type of action	Other  X National/ Sectoral goal X Strategy X National/Sectoral policy or program	Project: Investment in machinery  X Project: Investment in infrastructure  Project: Other		
	Other			
A.7 Greenhouse gases covered by the action	CO2 N2O PFCs	CH4 HFCs SF6		
	Other			
R National Implementing Entity				

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B.1.6	Address	
B.1.7	Phone	
B.1.8	Email	
B.1.9	Contact Person 3	
B.1.10	Address	
B.1.11	Phone	
B.1.12	Email	
B.1.13	Comments	
	C Expected timeframe for t	he implementation of the mitigation action
C.1	Number of years for o	completion 2
C.2	Expected start year of	fimplementation 2013
		D Currency
D.1	Used Currency	AED
		Conversion to USD: 1
		E Cost
E.1.1	Estimated full cost of impl	lementation 47000000
E.1.2	Comments on full cost of	
E.2.1	Estimated incremental cos	_
E.2.2	Comments on estimated in	•
10.2.2	implementation	defendation cost of
	*	ne implementation the mitigation action
F11A		
	nount of Financial support	4700000
F.1.2 1y	pe of required Financial support	X Grant Guarantee
		Loan (sovereign)
		Loan (Private) Equity
		X Carbon finance
		Other
E 1 2 C-		1
F.1.3 Co	omments on Financial support	EPS is open for various solutions regarding the finance of the
E 2 1 Am	waynt of Tashmala sigal symmant	project as stated in F.1.2.
	nount of Technological support	
	omments on Technological support	
	mount of capacity building support	
F.3.2 Ty	pe of required capacity building support	Individual level
		Institutional level
		Systemic level
E220	amments on Consoity Duilding	Other
I .	omments on Capacity Building support	1
	nancial support for implementation required	
I .	chnological support for implementation quired	
	pacity Building support for implementation	
1	quired	*
	1	

#### G Estimated emission reductions

G.1 Amount

G.2 Unit

1.40

MtCO2e

G.3 Additional imformation (e.g. if available, information on the methodological approach followed)

Estimation is calculated based on 15 years of technical life time of instalation after the reconstruction.

#### H Other indicators

H.1 Other indicators of implementation

Idea Design and Feasibility Study is under development

#### I Other relevant information

I.1 Other relevant information including cobenefits for local sustainable development

Implementation of the NAMA is meeting majority of the Sustainable Development Indicators in accordance with tree criterion indicated in appendix of the Serbian DNA Rules of procedure. According to the economic criterion, it satisfies following fields: 1. Economic development of the region -Reconstruction of the TPP Nikola Tesla A3 will improve ehisting infrastructure; it also contributes to the power system stability and supply security, which consequently have effect on the stability of the prices for electric energy. 2. Employment - Reconstruction of the TPP Nikola Tesla A3 will provide work for many domestic companies. 3. Priorities of the sector - Power generation at the TPP Nikola Tesla A3 will contribute to the power system stability and supply security, which represent one of the priorities in the energy sector. 4. Consumption and generation - Power generation at the reconstructed power plant will reduce need for electricity import, and its modern concept will reduce waste production per unit of generated energy as well as waste management in ecology acceptable manner. According to the social criterion, it satisfies following fields: 1. Life conditions improvement - Project implementation of such scope, lead up to the employment increase, as well as income increase, on the local and regional level. 2. Capacity increase - According to the work needs and modern equipment maintenance, strategic partner will provide training for the employees, as well as expertise and tools for local companies engaged on this implementation of the project during its operational life. According to the environment and natural resources criterions, it satisfies following fields: 1. Energy resources – Generation of TPP Nikola Tesla A3 will, due to the higher energy efficiency of the plant, reduce coal consumption for power generation, and significantly reduce need for electricity import. 2. Air - Due to the application of the modern technology and higher energy efficiency of the plant, project will result in reduced emission levels of CO2, SOx and NOx, comparing to the existing thermo power plants in Serbia. 3. Water - Contribution to the sustainable water use would be the application of measures for water treatment of all water quantities used in the technological process of electricity generation. TENT A3 4 / 4 6. Natural recourses - Modern concept of the unit TPP Nikola Tesla A3 will significantly contribute to the sustainable use of mineral recourses, because energy efficiency of primary energy transformation ( $\approx 34\%$ ) will be significantly higher than existing thermal power plants in Serbia. Exploitation life of domestic lignite deposits is extended that way.

J Relevant National Policies strategies, plans and programmes and/or other mitigation action			
J.1 Re	levant National Policies	http://www.merz.gov.rs/en; http://192.168.16.144/Eng/ Article.aspx?lista=Sitemap&id=14	
J.2 Lir	nk to other NAMAs		
K Attachments			
K	Attachments	Title Description	
K.1	Attachment description		
K.2	File	Browse	
L Support received			
L.1 Outside the Registry			
L.2 Within the Registry		Support provided SupportType Amount Comment Date	