





European Funds
Infrastructure and Environment




Republic of Poland

European Union
Cohesion Fund



		<i>Mikołaj Świątek</i>	<i>Bonarko</i>	<i>KWI</i>					
00A	20.01.2021	MSZ	JBO	KWI	For information				
REWIZJA REVISION	DATA DATE	ZAPROJEKTOWAŁ DESIGNED	SPRAWDZIŁ REVIEWED	ZATWIERDZIŁ RELEASED	OPIS ZMIAN/CEL WYDANIA DESCRIPTION OF CHANGE/ RELEASE PURPOSE				
									
<p>PROJECT/DESIGN</p> <p>Budowa instalacji termicznego przekształcania frakcji energetycznej z odpadów pochodzących z odpadów komunalnych, z odzyskiem energii elektrycznej i ciepłej wraz z infrastrukturą towarzyszącą</p>									
		<p>Tytuł dokumentu / Document title</p> <p>Environmental, social and health and safety policy</p>							
		PROJECT	ISSUER	KKS	LEVEL	TYPE	DISCIPLINE	NUMBER	REVISION
		ITP-SPV-XXXXXX-XX-PL-ENV-0001-00A							
		NUMER DOSTAWCY / CONTRACTOR NUMBER							
			DATE/DATE DD/MM/YYYY	SCREAM/SCALE	Format	Arkusz 1 of 3			
			20.01.2021	Eplot	A4	Sheet 1 of 3			

	Budowa instalacji termicznego przekształcania frakcji energetycznej z odpadów pochodzących z odpadów komunalnych, z odzyskiem energii elektrycznej i ciepłej wraz z infrastrukturą towarzyszącą	
	Title of document	Environmental, social and health and safety policy
	Document Number	ITP-SPV-XXXXX-XX-PL-ENV-0001-00A
		Rev.00A


Dobra Energia Dla Olsztyna was established by MERIDIAM EASTERN EUROPE INVESTMENTS and URBASER SAU. Its aim is to build a Thermal Waste Treatment Installation together with a Peak Load Boiler in Olsztyn.

Our mission is to create and manage the installation, which will be in symbiosis with the city of Olsztyn, ensuring energy independence for the residents of Olsztyn and the efficiency of the waste management system in the region. This efficiency will be ensured by:

- management, through thermal processing, of residual municipal waste produced mainly in the region, which can no longer be processed, used in another way;
- using cogeneration in the thermal treatment plant, thus building a combined heat and power plant, the most optimal and friendly in terms of sustainability.

Based on the experience of our shareholders, gained during the implementation of long-term infrastructure projects in the field of waste management around the world, and bearing in mind the criteria of sustainable development and the balance between environmental and social aspects, we undertake to implement the investment according to the best standards, including in particular:

- protect the environment, including pollution prevention;
- providing safe and hygienic working conditions to prevent work related injuries and health problems;
- meet compliance obligations including legal and other requirements;
- continuously improve our management system in line with ISO 14001, ISO 45001 and SA 8000 to improve environmental performance and to eliminate hazards and mitigate health and safety risks;
- dialogue and involvement of employees and employee representatives in processes and activities that will affect them;
- building open relationships with stakeholders, in particular the local community, based on trust through dialogue and partnership.

	Budowa instalacji termicznego przekształcania frakcji energetycznej z odpadów pochodzących z odpadów komunalnych, z odzyskiem energii elektrycznej i ciepłej wraz z infrastrukturą towarzyszącą	
	Title of document	Environmental, social and health and safety policy
	Document Number	ITP-SPV-XXXXX-XX-PL-ENV-0001-00A
		Rev.00A

We will continuously define and monitor the risks arising from the scope and activities entrusted to subcontractors during the execution of the investment and during the operation of the installation.