

ENGINEERING COMPANY NEW ENERGY TECHNOLOGIES

of. 307, 9-A Polkovnika Shutova St., Kyiv 03113, Ukraine Tel.: +38 (044) 591-08-73, Fax: +38 (044) 591-08-83, e-mail: link@iknet.com.ua, www.iknet.com.ua

QUESTIONNAIRE for construction of a biogas plant

Name of the company: Region:	Customer Information:	
Region: City / village: Street: Phone: Fax: E-mail: Beside: First Fax: E-mail: E-mail		
City / village: Street: Phone: Phone: Fax: Website of the company: Director of the company: The contact person: Additional information: Purpose for construction of the plant: To sell generated electricity by the "green" tariff" To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the business-plan Audit of power energy facility Personal and technical audit of the facility Development of the design works and its aproval Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (Incence: the "green" tariff: Agreement on electricity partness and sale with the WEM) Third indiata: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - municipal waste	District:	
City / village: Street: Phone: Phone: Fax: Website of the company: Director of the company: The contact person: Additional information: Purpose for construction of the plant: To sell generated electricity by the "green" tariff" To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the business-plan Audit of power energy facility Personal and technical audit of the facility Development of the design works and its aproval Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (Incence: the "green" tariff: Agreement on electricity partness and sale with the WEM) Third indiata: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - municipal waste	Region:	
Street: Phone: Fax:		
E-mail: Website of the company: Director of the company: The contact person: Additional information: Purpose for construction of the plant: "green' tariff To sell electrical and hea power To over own needs in electrical and/ or thermal energy Services of interest: Turn-key' implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the fessibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (itence; the "green" tariff, Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - agro industrial products - agro industrial products - agro industrial products - municipal waste		
E-mail: Website of the company: Director of the company: The contact person: Additional information: Purpose for construction of the plant: To sell generated electricity by the "green" tariff. To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (ficence; the "green" tariff, Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - agro industrial products - agro industrial products - municipal waste	Phone:	
Website of the company: Director of the company: The contact person: Additional information: Purpose for construction of the plant: To sell generated electricity by the "green" tariff To sell electrical and heat power To cover own needs in electrical and/or thermal energy Purpose of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Poevelopment of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (icence: the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - ago industrial products - municipal waste	Fax:	
Director of the company: The contact person: Additional information: Purpose for construction of the plant: To sell generated electricity by the "green" tariff To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity pursaes and sale with the WEM) Initial data: The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - municipal waste	E-mail:	
The contact person: Additional information: Purpose for construction of the plant: To sell electrical and heat power To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence: the "green" tariff; Agreement on electricity purchase and sale with the WEM) Intital data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - municipal waste	Website of the company:	
Additional information: Purpose for construction of the plant: To sell generated electricity by the "green" tariff To sell electrical and heat power	Director of the company:	
To sell generated electricity by the "green" tariff To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (ticence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - agricultural products - slaughter house waste - agro industrial products - municipal waste		
To sell electrical and heat power To sell electrical and heat power To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the feasibility study Implementation of or de design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (ficence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	Additional information:	
To sell electrical and heat power To sell electrical and heat power To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the feasibility study Implementation of or de design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (ficence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
"green" tariff To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Intital data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	Purpose for construction of the plant:	
To sell electrical and heat power To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tanfft; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	To sell generated electricity by the	
To cover own needs in electrical and / or thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Development of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	"green" tariff	
thermal energy Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program cordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (*tuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	_	
Services of interest: "Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
"Turn-key" implementation of the project Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
Development of the concept Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (Icience; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	Services of interest:	
Development of the business-plan Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
Audit of power energy facility Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	•	
Financial and technical audit of the facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	Development of the business-plan	
facility Development of the feasibility study Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	Audit of power energy facility	
Implementation of the design works and its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
its approval Implementation of construction, installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	Development of the feasibility study	
installation and commissioning works Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste	its approval	
Regulatory policy issues (licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
(licence; the "green" tariff; Agreement on electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
electricity purchase and sale with the WEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
MEM) Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
Initial data: Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
Site location (the "Google Earth" program coordinates; site layout plan; general layout; etc.) The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
The type and quantity of the raw materials (fuels) which are planned to be used: - animal and poultry waste - agricultural products - slaughter house waste - agro industrial products - municipal waste		
- agricultural products - slaughter house waste - agro industrial products - municipal waste		
- agricultural products - slaughter house waste - agro industrial products - municipal waste	- animal and poultry waste	•
- slaughter house waste - agro industrial products - municipal waste		
- agro industrial products - municipal waste		
- municipal waste		
- NORO DRODNITAL WASIE	- solid industrial waste	

Please send the completed questionnaire to the e-mail below: link@iknet.com.ua

