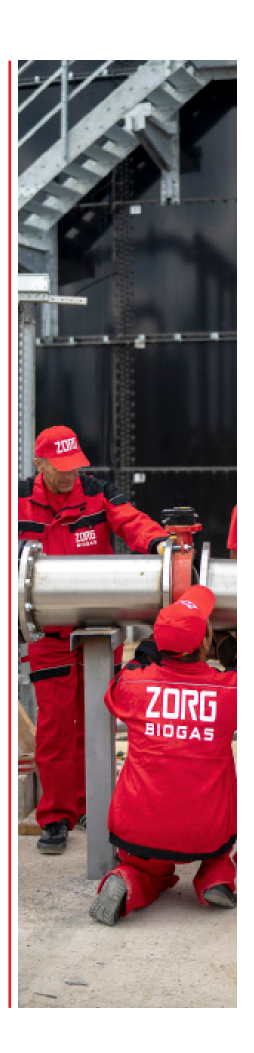


Proposal

Biogas plant 550 tonnes stillage/day



Date: 21/06/2024 Validity: 3months



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OVERVIEW

Zorg Biogas offers a solution to process stillage from ethanol distillery into biogas. The produced biogas is used to replace natural gas in the existing boiler. A proven technology of vertical CSTR reactor with a central agitator is used.

The vertical shape provides the optimal mass and heat transfer, as a result the biogas plant consumes very little electric energy. To compare different concepts of biogas plant it is necessary to pay attention not only to the price, but also to the quality and small but very important details. The temperature is maintained with an accuracy of 0,1°C. The roof of the reactor and next two rows of rings are made from stainless steel. There is a double filtration of biogas, which save burners life. The biogas plant is equipped with a modern laboratory. Biogas plants has a lot of features, which are known only to the experienced company. For example, operational temperature, foam safety valves, micro-elements and etc.

The offered biogas plant processes 550 tonnes stillage a day. The produced biogas will replace 20 400 m3/day natural gas or any other fuel with 213 MWh thermal energy a day or 730 MMBTU per day.

Raw material potential

| Biogas (m³/year) | 12 374 230 |
|-------------------------------|------------|
| Methane con- tent (%) | 09 |
| Biogas (m³ /day) | 33 902 |
| Biogas yield (m³/tonneDDM) | 949 |
| ODM quantity (tonnes / day | 50.6 |
| DM quantity (tonnes / day | 55.0 |
| ODM content (%) | 92 |
| DM content: (%) | 10 |
| Quantity (tonnes/year) | 200 750 |
| Quantity (tonnes/day) | 550 |
| Substrate | Stillage |

Biogas plant technical performances

| Characteristics | Values | Figures |
|---|-----------|----------------|
| Number of digesters | units | 2 |
| Digester volume Work Overall | m³ | 7 300 7 609 |
| Organic load | kg0DM/ m³ | 3.43 |
| Hydraulic retention time | days | 28 |
| Temperature in the digester | °C | 52 |
| Overall dimensions of the digester (diameter / height) | m | 22.20/19.67 |
| Number of gasholder | units | 1 |
| Gasholder volume | m^3 | 860 |
| Overall dimensions of the gasholder (diameter / height) | m | 12.5/9.3 |



WORKING PRINCIPLE

Biogas plant working principle

The technology is based on the biochemical conversion of organic materials from high molecular weight compounds to low molecular weight compounds. The first stage of this process is hydrolysis. Hydrolysis produces organic acids and alcohols. Organic compounds + H2O→ C5H7NO2+H-CO3.

Further conversion of obtained dissolved compounds like organic acids and alcohols (C5H7NO2,HCO3) into gases - CH4, CO2. $C5H7N02 + HC03 + H20 \rightarrow CH4+C02+NH4$. Biological process of consecutive (phasic) conversion of organic compounds take place in anaerobic environment i.e. in oxygen-free tank (biological reactor). At the first stage of fermentation, substrate hydrolysis take place under acidogenic bacteria influence. At the second stage, elementary organic compounds come through hydrolysis oxidation by means of hetero-acidogenic bacteria with production of acetate, carbon dioxide, and free hydrogen. The other part of the organic

compound including acetate forms C1 compounds (elementary organic acids). Produced substances are the feedstock for methanogenic bacteria of the third type. This stage flows in two processes of A and B type the character which depends on caused by different bacteria type. These two types of bacteria convert the compound obtained during the first and second stages into methane CH4, water H20 and carbon dioxide CO2. Methanogenic bacteria are more sensitive to the living environment compared to acidogenic bacteria. They require a complete anaerobic environment and a longer reproduction period. The speed and scale of anaerobic fermentation depends on bacteria metabolic activity. That is why the biogas plant chemical process includes hydrolysis stage, oxidation, and methanization stage. For that kind of substrate, these processes take place in the same reactor

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Technological process of biogas production

Stillage is loaded directly into reactors. In the reactors, the substrate is fermented at temperature of + 52 C. Thus, a constant temperature is maintained in the digester throughout the entire fermentation process. The substrate is mixed with a central vertical agitator. The average fermentation time is 28 days. Biogas rises and collects under the conical arch of the digesters. To prevent excess pressure above acceptable, the digesters are equipped with a safety valves that starts to operate at a pressure of 10 mbar and releases biogas into the atmosphere.

The biogas from the digesters enter to an external gasholder. In the gasholder, pressure and biogas composition are averaged. Through pipelines, biogas from gasholder enters the biogas cooling system. The cooling system is a heat exchanger with its own cooling circuit. After cooling the biogas to + 20 ° C, condensate formed is removed from the cooling system. After cooling, the biogas is heated to + 35..40 ° C to reduce the relative humidity of the biogas.

After cooling biogas flows through the pipeline to the compressor, where its pres-

sure rises to 80-150 mbar for supplying to purification from hydrogen sulphide in activated carbon columns and then can be use to replace natural gas in existing boiler plant. All technological processes are controlled and operated by automatic system. Biogas plant work is visualized at central control room monitor. The control room is equipped with central control unit, which allows switch of any biogas plant module into automatic or manual mode with local or remote control.

MAIN EQUIPMENT





Reactor (R-01, R-02)

Reactor is an important part of a biogas plant made of enameled sheet metal. The steel digester is installed on a concrete basis. A layer of enamel protects the surface of the entire metal structure. The enamel is vitreous and very resistant to aggressive pH and mechanical damage. Enameled digester assembled from steel segments. Such a digester is quickly and safely mounted.

Steel panels are joined on bolted joints with a special sealant. The enamel coating is layered according to the PUESTA method. This is a special powder that is laid in layers by electrostatic attraction. Thus, uniformity of coating, density and smooth-

ness are achieved. Bolts made of stainless steel. All elements (flanges, etc.) are connected through an EPDM membrane to protect the enamel.

To reduce heat consumption and maintain a constant temperature, the digester is isolated. Outside the digester is coated with a decorative coating.

Specifications

Height: 22.20 m

Diameter: 19.67 m

The total volume: 7609 m³

Quantity: 2 pcs.

Plates (tank wall enamelled, roof)
Flange, nozzle, lap joint flanges outside
2 off control glass 2 x DN 250 with water flush
Ex light
Manhole
Ladder, stair and walkway
Brackets and clamps for pipe along tank edge (internal/external)



Reactor's central agitator (AG-01, AG-02)

The agitator is fixed to the center of the rigid overlap of the fermenter. Mixer blades are designed in different directions. This design of the blades helps to create a lifting force that lifts the substrate from the bottom of the digester to the top of the tank. The upper blades rotate distributing the substrate along the digester, directing the flow downward. The agitator works constantly, mixing the substrate in the digester all the time.

Specifications

Engine power: Quantity (per digester): N=32 kW 2 pcs



Pump equipment (PU-01...PU-07)

Pumps are used to transport substrate to the equipment and facilities in the biogas plant and away. Kinematic viscosity is a real physical factor that influences pump curves, and thus the choice of pump. Viscosity is essentially resistance to flow and this has implications for pumps. Fluid viscosity or thickness will affect how it will behave in a pump. Screw pumps are used for pumping flowable thin sludge, excess sludge and mechanically thickened sludge and conveying the substrates with their mostly high dry substance contents (DS) containing up to 13% dry matter. Optimum pumping results are guaranteed by the flow-optimized suction housing and a constant joint diameter which prevents the plaiting of long fibers.

Specifications

| Digested Substrate pump (PU-01, PU-02) | |
|---|------------|
| Flow rate: | 60 m3/hour |
| Engine power: | 18.5 kW |
| Quantity: | |
| additity. | 2 pcs |
| Substrate circulation pump (PU-03, PU-04) | |
| Flow rate: | /F 0/I |
| | 45 m3/hour |
| Engine power: | 15 kW |
| Quantity: | 2 pcs |
| ETH ALL AND (DIL OF) | |
| Filtrate pump (PU-05) | |
| Flow rate: | 60 m3/hour |
| Engine power: | 18.5 kW |
| Quantity: | 1 pcs |
| | |
| Substrate feed pump (PU-06, PU-07) | |
| Flow rate: | |
| Engine power: | 60 m3/hour |
| | 18.5 kW |
| Quantity: | |
| | 2 pcs |



Decanter

This deep-pond 3-phase decanter centrifuge has been customized for clear clarification, liquid separation and solids dewatering. The solid-wall bowl has a cylindrical section for efficient clarification of the liquids and a conical section for drying the solids. Due to the centrifugal forces, the solids are flung onto the inner bowl shell and are transported by the scroll to the solids discharge. On decanter the heavy or light liquid phase is discharged under pressure by use of a centripetal pump while the other liquid phase is discharged by drain tubes. The housing consists of a frame with supporting feet, protective plates and catchers for the discharged phases.

Specifications

Flow rate: 60 m3/hour Engine power: 30.0 kW Quantity: 2 pcs

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Filtrate tank (FT-01)

Reservoir for reception of liquid kinds of raw materials. Tank is equipped with level sensors and side agitators for mixing raw materials.

Specifications

 $\begin{array}{lll} \textbf{Diameter:} & 10.25 \ m \\ \textbf{Height} & 4.27 \ m \\ \textbf{Total volume:} & 352 \ m^3 \\ \textbf{Quantity:} & 1 \ psc \\ \end{array}$

Plates (tank wall enamelled, roof)
Flange, nozzle, lap joint flanges outside
Control glass
Ex light
Manhole
Ladder, stair and walkway
Brackets and clamps for pipe along tank edge (internal/external)



Side Spiral agitator (AG-03)

Side mixers are used in biogas reactors and receiving tanks for mixing medium and low viscosity substrates. When installed on a metal tank, the stirrer is attached to a support column. The agitator drive is located outside, and a shaft with a screw goes into the reactor through a flange installed in the wall. Installation through a flange prevents the transfer of forces from the agitator to the tank walls.

The side agitator of this series has an installed motor with a power of 15 to 22 kW, which allows it to mix a substrate with a volume of up to 31,800 m³/h. Suitable for use in aggressive environments with a dry matter content of up to 11 %. The special design of the shovel-like blades works good both with mixing different types of substrates and breaking up floating layers and crust.

Specifications

Nominal power: $N=\ 11kW$ Quantity: $1\ psc$



Spiral Heat Exchanger (HE-01, HE-02)

Using as modular design for slurry, sludge and biological mass and for mediums that are badly contaminated and burden by solids with a distinctive fouling behavior. The main component of the Spiral Heat Exchanger is an aluminum cast member made of a no corrosive alloy. A number of left-handed and right-handed components, one on top of the other, from a compact, high-capacity heat exchanger. To avoid hard alteration of the direction of the flow, the spiral channel has an anti-clockwise curvature (left-hand element) and a clockwise curvature (right-hand element).

Specifications

Volumetric capacity Temperature Working pressure Capacity of the heat exchanger Quantity 5 to 60 m³ / h up to 90 ° C; at 4 bar 150-300 kW 2 pcs

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Window with spotlight (SG-01, SG-02)

Inspection windows are designed for visual control of processes inside the fermenter and post-digester. Spotlights were made in explosion-proof with automatic disconnection. Inspection windows are equipped with a cleaning washing system.

Specifications

Inspection windows Ø300 Spotlight VISULUX UL50 -G -H 230V, 50W, IP65 Quantity: 3 pcs



Reagent tanks

Reeservoir for reception of liquid kinds of reagents. The tank is a system ready to instal with automation and control cabinet to manage proceses from filling, mixing to discharging by pump. The tank is manufactured with quality plastics, such as PE, PP, PVDF, and PVC. Possible to use in the different of climate zones and for contact with the most aggressive media. Temperature resistant and use from -40°C to over + 100°C. Pressure and impact resistant welding and adhesive joints - created according to DVS guidelines - are just as resistant as the sheet material itself.

Electrically insulated or conductive – use of conductive materials for selected applications to avoid static electricity possible.

Specifications

Height

Quantity:

Total volume:

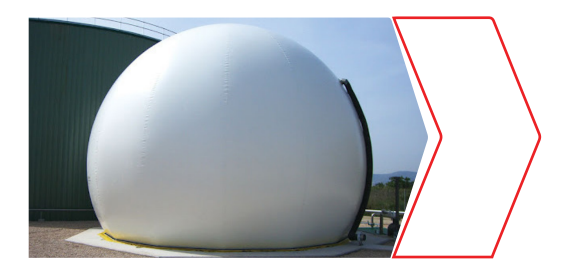
Iron chloride tank Diameter: 1,6 m Height 4.5 m Total volume: 9.0 m³ Quantity: 1 pcs. Anti-foam reagent tank Diameter: 3.4 m

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4.9 m

40 m³

1 pcs.



Gasholder (GH-01)

The gasholder provides for biogas stor- The biogas pressure in the gasholder is 2-5 age and for equalizing pressure and bio- mbar. The membranes are designed and gas composition. The gasholder system cut out on NC machines. Welding is exehas a two-layer construction. The external cuted by high frequency currents. These material consists of a weather-proof film steps yield substantial improvements for of PVC-coated polyester fabrics with UV quality and service life compared to handprotection. Both sides are finished with an made membranes welded by standard external N/5cm, internal membrane PELD welding equipment. (gasholder) membrane.

ation maximum of 260 cm3/m2 * 1 bar valve is installed. To survey the internal biogas resistance. The gasholder film membrane, an inspection window is intemperature range allows operation from stalled on the external membrane. -30°C to +60°C.

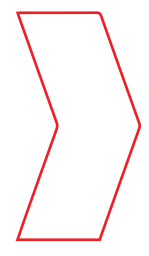
The internal film is stretched under normal biogas pressure. Air is blown into the space between the external and internal membranes to pressurize the internal membrane and form the shape of the external membrane.

To prevent damage to the gasholder as a The gasholder has a methane perme- result of overpressure conditions, a safety

Specifications

| Height: | 9.3 m |
|--------------------|--------|
| Diameter : | 12.5 m |
| The total volume : | 860 m³ |
| Quantity: | 1pcs |





Biogas dryer and cooling (CHL-01)

Biogas dryer and cooling are provided with special equipment as GAS COOLER and AIR-COOLED LIQUID CHILLER.
Biogas plants thanks to an extensive range of dedicated Biogas solutions, low pressure heat exchangers, a comprehensive range of water chillers and RWD Dry Coolers. Designed as one-way shell-and-tube heat exchanger. Process gas inside of the tubes; cooling water in the shell.

All parts in contact with the process gas made of stainless steel 316Ti or 316L; heat exchanger shell made of stainless steel/ Designed with gas outlet chamber outlet connection radial; inspection opening axial. Official acceptance according to PED 2014/68/EU in accordance with ADMerkblätter and factory pressure test.

Specifications (CHL-01...CHL-03)

| Gas volume flow | 1420 m³/ h |
|------------------------|------------|
| Gas inlet temperature | +55 C |
| Gas outlet temperature | +10C |
| Engine power | 38 kW |
| Quantity: | 1 pcs |



Biogas compressor (BC-01, BC-02)

Biogas blower is a device used to move gas and increase pressure thanks to a rotating impeller within a toroidal channel, so there is a progressive increase of energy. Blower is used to transporting biogas from gasholder storage to consumer (cogeneration power plant in our case)

Specifications

| Flow rate | 1500 m³/h |
|-----------|-----------|
| Pressure | 150 mbar |
| Engine | 18 kW |
| Quantity | 2 pcs |



Desulphurization system

The desulphurization system is a 2-step system. Stage 1 is adding Iron Chloride. After 1-st step the sulphur contcentration is 80 ppm. Stage 2 - activated charcoal filtration, as activated charcoal has the capability to absorb sulfur. After passing through activated charcoal filters, the sulfur concentration is re-duced to 0 ppm

Specifications

The volume of charcoal 500 kg

Numbers of charcoal columns 2 pcs



Flare (BF-01)

The flare is designed for the temporary or periodical complete combustion of the biogas produced by biogas plants without the possibility of its use as an energy source. The burn system consists of a burner and additional equipment. The burner is designed on the principle of injection and consists of a combustion nozzle with an injector with an air supply control system, flame protection tube, fitting and burner control system. The biogas combustion system is made of stainless steel.

The supporting structure holds the burner and vertically mounted socket. The burn control system is installed in a case, which is mounted on the supporting structure of the combustion system and contains all the elements for monitoring and controlling ignition and flame.

Specifications

Flow rate 1420 m³/h

Quantity 1 pcs





Gas analyzer (CH4, CO2, H2S, O2) (GA-01)

Gas analyzer - a measuring device to determine the qualitative and quantitative composition of the gas mixture. In a biogas plant's installed absorption gas analyzers, biogas mixture components are absorbed sequentially with various reagents. Automatic gas analyzers continuously measure any physical or physicochemical characteristics of the gas mixture or its individual components. Operation is based on physical methods of analysis, including auxiliary chemical reactions.

Specifications

Set includes

Device for wall mounting LCD display menu Flow meter / control valve Sensors

Defined gases methane % (CH4), carbon dioxide % (CO2), hydrogen sulfide ppm (H2S)



Dry cooler (DC-01, DC-02)

The device is designed to cool the heat-carrie in heat supply system. When using highly temperature substrates, there is a chance of uncontrolled self-heating of the digester. The cooler is connected to the heating pipes, and when it is active according to temperature sensors, the same lines of heating supply are used. One cooler works with related spiral heat exchanger to cool the input substrates. Another one works with second heat exchanger to control temperature inside the digester.

Specifications

| Power (cooling) | 100 kW |
|-----------------|--------|
| Engine power: | 6.0 kW |
| Quantity: | 2 pcs |



Heating system

The heating equipment is using for biogas plant heating and for sustaining a constant temperature in the fermenter. The heating equipment includes circulation pumps, heat exchangers, heating manifolds, and tubes. The heat from the boiler is transferred to biogas plant walls by using a heat exchanger and is pumped through the interior of the biogas plant by circulation pumps. The system prepares water with added ethyl glycol. The inlet and outlet temperature in the fermenter are 60C and 40C respectively.

Specifications

Circulating pump feeding heat carrier
Flow 12 m3 / h;
Pressure 1.1 bar
Engine 3.5 kW

Circulating pump feeding heat carrier
Flow 0.6 m3 / h;
Pressure 1 bar,
Engine 0.165 kW

The pumping station feeding propylene

glycol

Flow 1,0m3 / h;
Pressure 4 bar,
Engine 0.775 kW

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Water supplying and sewerage system

The water supply system provides biogas plant with water for technological needs, water for heating-cooling system, water for drinking and domestic use, and water for fire safety systems. As used, centrifugal single-stage pumps are the main pumping elements. These pumps are designed for pumping wastewater, water for drinking and domestic use, and sewage.

Pressure Boosting Systems are designed for pure water pressure boosting in industrial plants. The booster is comprised of 2 to 3 pumps connected in parallel and installed on a common base frame and provided with all required fittings.

Specifications

Water supply pump

Pressure 2.5 bar Flow 25 m3/h Engine 3.0 kW

Submersible pump

Pressure 1.1 bar Flow 15 m3 / h Engine 3,5 kW

Submersible pump with power cable

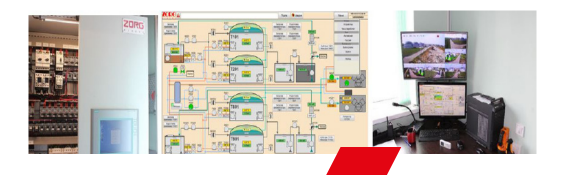
Pressure 1.1 bar Flow 1,7l / s Engine 0,9 kW

Equipment

Pump case control

Stove-base gauges Check valves Float switches

Brackets Valves



Automation and electrical equipment

Process control equipment is used for supervision and regulation operation of the plant and for the limitation of damage. In case of emergency (for example, breakdown of the electrical power supply) the biogas plant is automatically transferred to safe operating conditions by the process instrumentation. Critical electrically driven devices are supplied with emergency power. An automatic system allows the supervision of the plant in real time and to recognize and correct aberrations immediately; to run the plant at its optimum saving resources and costs; and to record for the electronic database operation parameters. The automatic system consists of a control cabinet and sensors for parameter control of technological processes and execution devices.

The control cabinet is designed based on the industrial controller Siemens CPU315-DP2, using periphery distributing system Simatic ET200S, and operator panel OP277 Touch with touch-sensitive controls. Communications is executed by PROFIBUS and MPI with physical interface RS-485. The control program is designed based on the Simatic Step7. The control cabinet is a modular design. The upper part has a power box with central and front-end processor. The periphery distributing system, Simatic ET2005, is installed with input - output units. The lower part with interface relay and clips is installed for connecting execution devices. The entire plant is controlled by a single operator.

Specifications

Incoming control case with automatic set ASE-1, 2, 3
Base Siemens CPU315-DP2 controller
Peripherals Simatic ET200S
Control panel OP277 touchscreen
Communication PROFIBUS and MPI
Interface RS-485
Control system Simatic Step7

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Sensors

Sensors are used to measure physical quantities (temperature, pressure, level of moisture) data collection.

Specifications

Conductometric sensor
Pressure Sensor / level
Ultrasonic sensor
Gas Pressure Sensor
Temperature converters with protective sleeves
The moisture sensor and the gas temperature



Laboratory

Monitoring and control of parameters of raw materials and fermentation processes is important for the efficient operation of a biogas plant. The laboratory allows you to assess the content of dry matter in the input raw materials, fermented mass, determine the ratio of volatile organic acids to total inorganic carbon (FOS/TAC parameter), determine the degree of substrate fermentation in fermenters, the level of biogas output, and evaluate the efficiency of separator.

Equipment

Analytical scales
Moisture analyzer
Automatic titrator
Laboratory pH meter
Centrifuge
A set of flasks

SPECIFICATION LIST



| Nº | Equipment | Characteristic | Quantity |
|-----|---|-----------------------|----------|
| 1 | Filtrate tank (steel enamel tank) | V=352m³ | 1 |
| 1.1 | Manholes | set | 1 |
| 1.2 | Flanges to connection engineering communication | set | 1 |
| 1.3 | Service sites (for mixers gear, valves and connections) | set | 1 |
| 1.4 | Fixing for engineering communication | set | 1 |
| 2 | Side Spiral agitator | N=11 kW | 1 |
| 2.1 | Three phase motor, pressure-proof | | 1 |
| 2.2 | Belt drive unit | | 1 |
| 2.3 | Double acting mechanical seal | | 1 |
| 2.4 | PTC motor control | | 1 |
| 2.5 | Base-frame for the assembly | | 1 |
| 3 | Reactor (steel enamel tank) | V=7609 m ³ | 2 |
| 3.1 | Windows with spotlight, complete, disassembled | set | 2 |
| 3.2 | Flanges to connection engineering communication | set | 2 |
| 3.3 | Service sites (for mixers gear, valves and connections) | set | 2 |
| 3.4 | Fixing for engineering communication | set | 2 |
| 4 | Reactor`s vertical agitator | N=32kW | 2 |
| 4.1 | Airtight motor gearbox | | 2 |
| 4.2 | Hydraulic screw (wear-resistant steel) | | 2 |
| 4.3 | Shaft (adapted to the height of the fermenter) | | 2 |
| 4.5 | Frequency converter | | 2 |
| 5 | Circulation substrate pump | Q=50 m³/h | 2 |
| 6 | External heat exchanger | 200 kW | 2 |

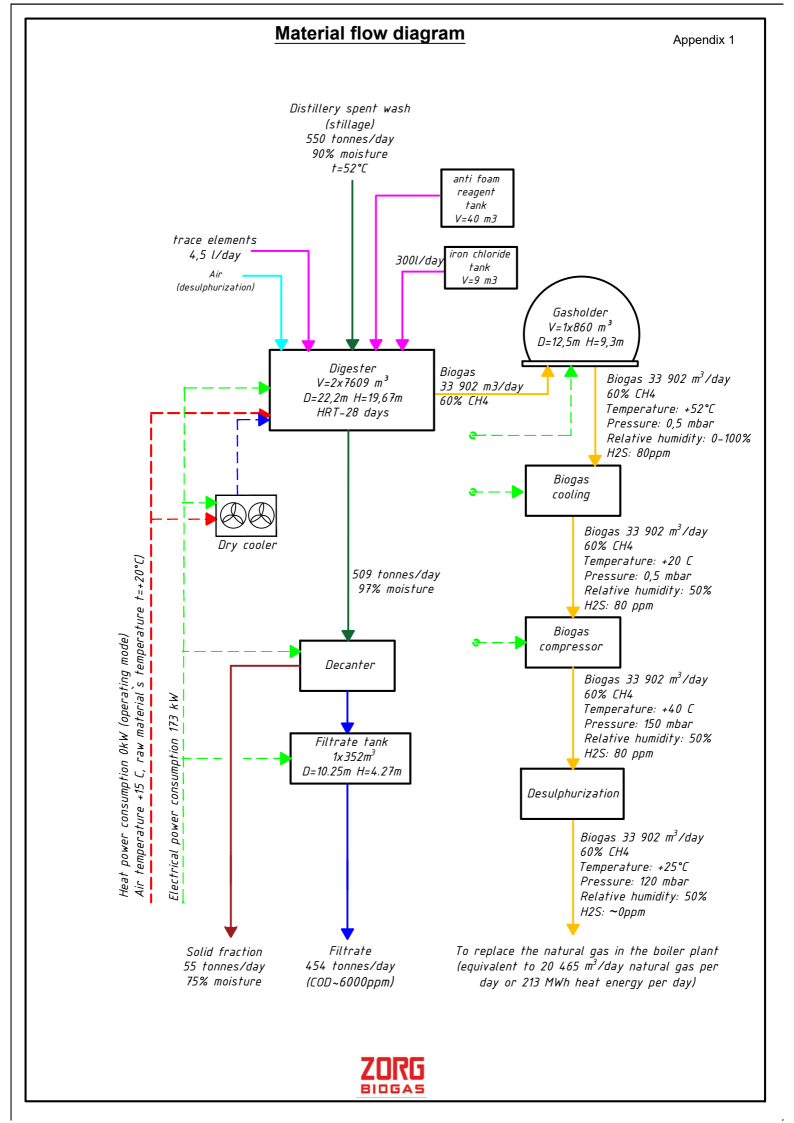
| Nº | Equipment | Characteristic | Q-ty |
|------|---|-------------------------------------|------|
| 7 | Digested substrate pump | Q=60m³/h | 2 |
| 8 | Filtrate pump | Q=60 m³/h N=18.5 kW | 1 |
| 9 | PVC external gas holder | Ø12,5m | 1 |
| 9.1 | Weather protection film | Ø12.5 m | 1 |
| 9.2 | Gasholder film PELD methane perme- ation max.260 cm3/m2*d*1 bar, 650 N/5cm biogas resistant | | 1 |
| 9.3 | Air blower | 16A, 0,5kW | 1 |
| 9.5 | Excess and minimum pressure valve | | 1 |
| 9.6 | Dome level sensor | | 1 |
| 9.7 | Mounting system | | 1 |
| 9.8 | Accessories | set | 1 |
| 10 | Digester safety valve | | 2 |
| 11 | Biogas compressor | Q=1500 m ³ /h N=18 kW | 2 |
| 12 | Biogas Cooling System | 1420 m³/h | 1 |
| 12.1 | Chiller | | 1 |
| 12.2 | Heat exchanger | | 1 |
| 12.3 | Polypropylene glycol tank | | 1 |
| 13 | Desulphurisation system | | set |
| 13.1 | Filter with activated charcoal | 500 kg | 2 |
| 14 | Biogas analyzer (CH4 , CO2 , H2S) | | set |
| 15 | Electromagnetic flow meter | | 1 |

| Nº | Equipment | Characteristic | Q-ty |
|------|---|------------------------------------|------|
| 16 | Flare | 1420 m³/h | 1 |
| 16.1 | Compressor | | 1 |
| 16.2 | Manual locking element | | 1 |
| 16.3 | Deflagration fuse | | 1 |
| 16.4 | On-site control cabinet | | 1 |
| 16.5 | Auto ignition system | | 1 |
| 16.6 | Auto Main Gas Solenoid Valve | | 1 |
| 17 | The heat supply system | | 1 |
| 17.1 | Diaphragm expansion tank | V=1000 l P=6Bar T=120°C | 1 |
| 17.2 | Circulating pump for supplying heat carrier | Q=12 m ³ /h N=3,5 kW | 2 |
| 17.3 | Circulation pump for supplying heating water to the office building | N=0,165 kW | 1 |
| 18 | Dry cooler | 100kw heat pow. | 2 |
| 19 | Automation with electrical equipment complete, disassembled | | 1 |
| 19.1 | Incoming distribution cabinet with a set of automation DB-1 | | 1 |
| 19.2 | Incoming distribution cabinet with a set of automation DB-2 | | 1 |
| 19.3 | Incoming distribution cabinet with a set of automation DB-3 | | 1 |
| 20 | Sensor set | | 1 |
| 21.1 | Conductivity sensor | 31SCM50 | 3 |
| 21.2 | Pressure / level sensor | SEN-3251 B025 G1 1Bar | 6 |
| 21.3 | Ultrasonic sensor | SPA-380-08 | 3 |
| 21.4 | Gas pressure sensor | G1/2 0,4Bar | 3 |

| Equipment | Characteristic | Q-ty |
|-------------------------------------|--|--|
| Thermal converter | | 3 |
| Thermowells for thermocouples | TR10-B | 3 |
| Thermal converter heating circuit | TR3 | 3 |
| Substrate pressure sensor | G1 4Bar | 5 |
| Substrate pressure sensor | G1 2,5Bar | 5 |
| Coolant pressure sensor | G1/2 6Bar | 2 |
| Immersion level sensor | LS-10 0,6Bar 4-20 mA | 4 |
| Humidity and gas temperature sensor | ESFTF-I | 3 |
| | Thermal converter Thermowells for thermocouples Thermal converter heating circuit Substrate pressure sensor Substrate pressure sensor Coolant pressure sensor Immersion level sensor | Thermal converter Thermowells for thermocouples TR10-B Thermal converter heating circuit TR3 Substrate pressure sensor G1 4Bar Substrate pressure sensor G1 2,5Bar Coolant pressure sensor G1/2 6Bar LS-10 0,6Bar 4-20 mA |

APPENDIXES



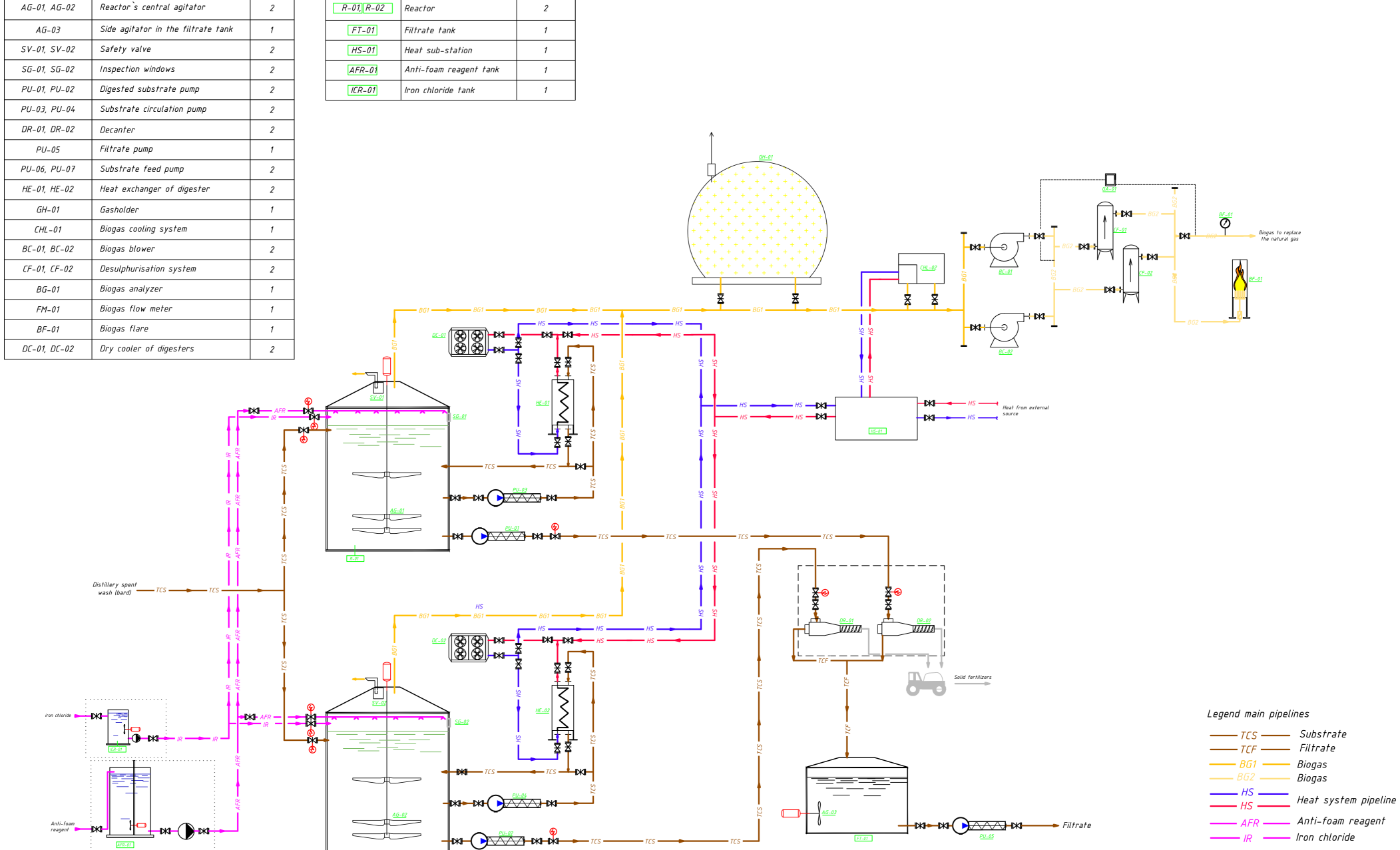


Quantity

Name

N/Nº

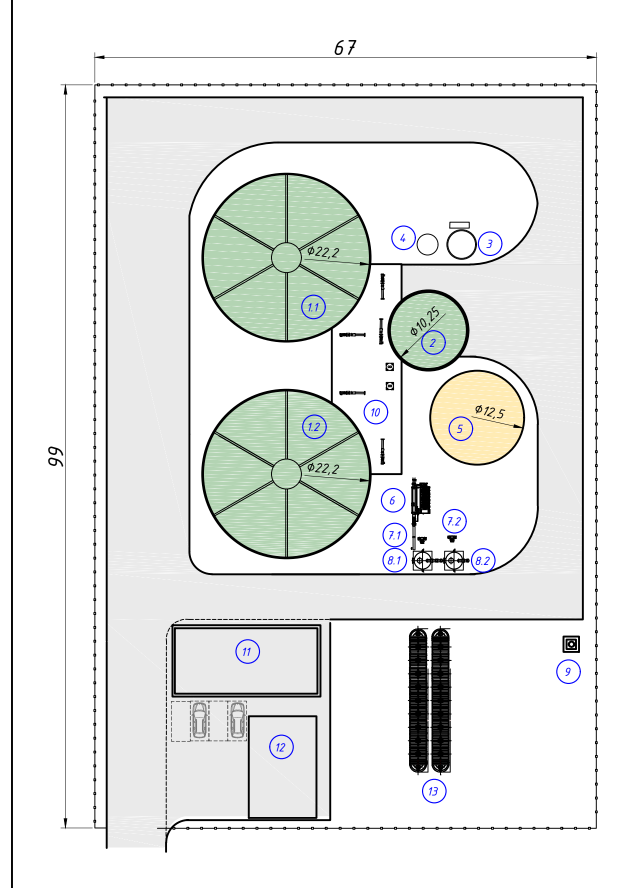
| Structure | | | | | |
|------------|------------------------|----------|--|--|--|
| N∕Nº | Name | Quantity | | | |
| R-01, R-02 | Reactor | 2 | | | |
| FT-01 | Filtrate tank | 1 | | | |
| HS-01 | Heat sub-station | 1 | | | |
| AFR-01 | Anti-foam reagent tank | 1 | | | |
| ICR-01 | Iron chloride tank | 1 | | | |



Basic diagram



Preliminary layout proposal



Explication

| 02 | |
|------------|--|
| 02 | |
| R-01, R-02 | |
| | |
| 1 | |
| | |
| GH-01 | |
| , | |
| -02 | |
| -02 | |
| | |
| | |
| | |
| | |
| | |
| , | |



Appendix 4

| Name a military and | Instal Daw (INA) | 0 | Total in stalled a sure (INA) | Working hours per | Consumption kWh per |
|---|-------------------|----------------|-------------------------------|-------------------------|---------------------|
| Name equipment | Instal. Pow. (kW) | Quantity (pcs) | Total installed power (kW) | day | day |
| Digester Vertical agitator | 32,0 | 2 | 64,0 | 16,0 | 1024,0 |
| Submersible mixer in filtrate tank | 11,0 | 1 | 11,0 | 8,0 | 88,0 |
| Substrate feed pump to digester | 18,5 | 2 | 37,0 | 6,0 | 222,0 |
| Substrate pump to decanter | 18,5 | 2 | 37,0 | 6,0 | 222,0 |
| Substrate circulation pump | 15,0 | 2 | 30,0 | 9,0 | 270,0 |
| Filtrate pump | 18,5 | 1 | 18,5 | 8,0 | 148,0 |
| Decanter | 30,0 | 2 | 60,0 | 9,0 | 540,0 |
| Anti-foam pump | 2,5 | 1 | 2,5 | 1,0 | 2,5 |
| Iron-ichloride pump | 2,0 | 1 | 2,0 | 1,5 | 3,0 |
| Mixer in anti-foam reagent tank | 1,5 | 1 | 1,5 | 3,0 | 4,5 |
| Mixer in iron chlorided tank | 0,3 | 1 | 0,3 | 1,0 | 0,3 |
| Biogas cooling system | 38,0 | 1 | 38,0 | 24,0 | 912,0 |
| Biogas compressor | 18,0 | 2 | 36,0 | 12,0 | 432,0 |
| Dry cooler (Digester cooling system) | 6,0 | 2 | 12,0 | at t>55°C | |
| Circulating pump feeding heat carrier | 3,5 | 1 | 3,5 | 24,0 | 84,0 |
| Air blower for double membrane | 1,0 | 1 | 1,0 | 24,0 | 24,0 |
| Circulation pump for supplying at carrier to the digester | 0,8 | 2 | 1,5 | 24,0 | 36,0 |
| Circulating pump feeding hot water at technical building | 0,1 | 1 | 0,1 | only ambiant temp +15°C | |
| Circulation pump for supplying network water to the digester cooling system | 2,0 | 1 | 2,0 | 24,0 | 48,0 |
| Propylene glycol pump station | 0,8 | 1 | 0,8 | 0,5 | 0,4 |
| Desulphurization system compressor | 1,5 | 2 | 3,0 | 24,0 | 72,0 |
| Drinage pump | 1,0 | 2 | 2,0 0,5 | | 1,0 |
| Lighting of the biogas plant territory | 1,0 | 1 | 1,0 | 8,0 | 8,0 |
| Spot light for digesters inspection windows | 0,1 | 1 | 0,1 | 0,5 | 0,0 |
| Working lighting of switchboard | 0,1 | 1 | 0,1 | 0,5 | 0,1 |
| Total installed power, kW | | | 365 | | |
| Total consumed electric energy, kWh per day | | | | 4142 | |
| Total consumed power, kW | | | | | 173 |



| Pos | Name | Number of units | Unit price, EUR | Discounts* | Discounted unit price, EUR | Discounted price sub-total, EUR |
|-----|---|-----------------|--------------------|------------|----------------------------|------------------------------------|
| Α | Project documention | 1 | 90.000 | 0% | 90.000 | 90.000 |
| В | Supervision | 1 | 50.000 | 0% | 50.000 | 50.000 |
| С | Startup and training | 1 | 50.000 | 0% | 50.000 | 50.000 |
| D | Living and travel expences | 1 | 40.000 | 0% | 40.000 | 40.000 |
| Е | Delivery of the equipment | 30 | 2.500 | 0% | 2.500 | 75.000 |
| F | Laboratory | 1 | 25.000 | 0% | 25.000 | 25.000 |
| G | Construction | 1 | 1.500.000 | 0% | 1.500.000 | 1.500.000 |
| ı | Filtrate Storage (V=4000 m3) | 1 | 40.000 | 0% | 40.000 | 40.000 |
| 1 | Digester Enameled steel tank V=7609 m³ (including servise stairs, platforms, manholes, pipe flanges, suppotrs, fixing etc.) | 2 | 830.000 | 0% | 830.000 | 1.660.000 |
| 2 | Filtrate Enameled steel tank V=352 m³ (including servise stairs, platforms, manholes, pipe flanges, suppotrs, fixing etc.) | 1 | 126.000 | 0% | 126.000 | 126.000 |
| 3 | Digester central agitator 32kW | 2 | 156.000 | 0% | 156.000 | 312.000 |
| 4 | Side agitator 11 kW | 1 | 42.300 | 0% | 42.300 | 42.300 |
| 5 | Digested substrate pump 18,5kW | 2 | 26.000 | 0% | 26.000 | 52.000 |
| 6 | Circulation pump 15kW | 2 | 23.100 | 0% | 23.100 | 46.200 |
| 7 | Filtrate supply pump 18,5kW | 1 | 26.000 | 0% | 26.000 | 26.000 |
| 8 | External heat exchanger | 2 | 93.500 | 0% | 93.500 | 187.000 |
| 9 | Decanter 30kW | 2 | 146.000 | 0% | 146.000 | 292.000 |
| 10 | Gasholder 860 m3 | 1 | 102.000 | 0% | 102.000 | 102.000 |
| 11 | Biogas chiller (Biogas cooling system) 1420 m3/h | 1 | 132.000 | 0% | 132.000 | 132.000 |
| 12 | Biogas blower 1500 m3/h | 2 | 27.000 | 0% | 27.000 | 54.000 |
| 13 | Desulphurization column with active coal 500 kg | 2 | 38.500 | 0% | 38.500 | 77.000 |
| 14 | Biogas burner 1420 м3/год | 1 | 84.000 | 0% | 84.000 | 84.000 |
| 15 | Gas conditioning unit | 1 | 28.500 | 0% | 28.500 | 28.500 |
| 16 | Gas analyzer | 1 | 28.300 | 0% | 28.300 | 28.300 |
| 17 | Over- and under pressure safeguard | 2 | 5.400 | 0% | 5.400 | 10.800 |
| 18 | Sight glasses/viewing windows with projector | 2 | 6.600 | 0% | 6.600 | 13.200 |
| 19 | Dry-cooler | 2 | 28.700 | 0% | 28.700 | 57.400 |
| 20 | Heat supply station | 1 | 95.700 | 0% | 95.700 | 95.700 |
| 21 | Water supply and canalization system | 1 | 61.300 | 0% | 61.300 | 61.300 |
| 22 | Sensors (set) | 1 | 82.500 | 0% | 82.500 | 82.500 |
| 23 | Automation and electric cabinet | 1 | 270.000 | 0% | 270.000 | 270.000 |
| 24 | Iron chloride reagent tank 9m3 system, as a unit. | 1 | 33.400 | 0% | 33.400 | 33.400 |
| 25 | Anti-foam reagent tank 40m3 system, as a unit. | 1 | 115.500 | 0% | 115.500 | 115.500 |
| | | | TOTAL, EUR | | | 5.859.100 |



Appendix 6

| Payments for | equipment and Zorg' servic | es | |
|--|----------------------------|------------|-----------|
| Payments for documention A | Payments in % | | |
| Advance for documention | 50% | | 45000 |
| after 2 months | 50% | | 45000 |
| Payments for supervision B | Payments in % | | |
| Advance forsupervision | 50% | | 25000 |
| after 3 months | 25% | | 12500 |
| after 6 months | 25% | | 12500 |
| Payments for startup and training C | Payments in % | | |
| Advance for startup and training | 50% | | 25000 |
| after 1,5 months | 50% | | 25000 |
| Payments for living and travel D | Payments in % | | |
| Advance | 25% | | 10000 |
| after 3 months | 25% | | 10000 |
| after 6 months | 25% | | 10000 |
| after 7,5 months | 25% | | 10000 |
| Payments for critical equipment pos 01-09 | | | |
| ** | Payments in % | Deliveries | 3.989.100 |
| Advance against of the corporate guarantee | 35% | | 1396185 |
| after 2 months | 10% | | 398910 |
| after 3 months | 20% | | 797820 |
| after 4 months | 30% | | 1196730 |
| in 15 days after reaching 100% capacity and demonstrating 91% capacity during 4 months | 5% | | 199455 |
| demonstrating 21 /6 capacity during 4 months | 5% | | 199455 |



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