**BIOGAS PROJECT**

**Beginning of the construction—digging of a trench**

**Stowage of drain system**

**Laying of the digester's basement**

**Bottom of the digester is filled with concrete taking into consideration substratum drainage during the process of processing**

**Damp course of the biogas digester is an obligatory operation in construction.**

**Erection of the unloading aperture.**

**Building of the biogas digester is the cheapest option.**

**After erection the setting is thoroughly targeted.**

**Montage of input pipe.**

**Checking of impermeability of digester's tank**

**Erection of the dome is one of the most difficult stages of construction**

**After damp course the dome is filled with concrete casing.**

**Providers of raw materials for biogas digesters**

**Equipment used during construction of biogas digesters**

**Cast-off bricks could be used for building of biogas digesters**

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