





| Contact Informa | tion Your role: | Buyer/EPC [| Mediator/Consultant | Operator | | |
|--|--|---|-------------------------|---|-----------|--|
| Contact Person | Company Name: | | | Co. Reg1 | No. | |
| Name | | | Co. Reg. Authority | | | |
| Function | | | Phone/Fax | | | |
| Address | | | E-Mail | | | |
| Plant Location D | ata | | | | | |
| Country | | | Latitude/Longitude | Latitude/Longitude Size | | |
| Region | | | Land Costs | Land Costs | | |
| | Industrial zone | | Agricultural | Remote – no infrastructure | | |
| Current land use | Residential area | | Mixed zone | U Other: | | |
| _ | | | | | | |
| Purpose of Installation | | | | | | |
| | Road and/or train access available? Yes No ose of Installation Ind-alone: Electricity feed-in to the public grid | | | | | |
| | | | | | | |
| | | | | | | |
| Under applications e.g., thermal usage, synthesis gas utilisation, combination, application mix Please specify: | | | | | | |
| Available Waste Amounts & Desired Energy Outputs | | | | | | |
| Overall available amount of waste t/year You ne | | | | for waste | EUR/t | |
| | | | | | | |
| | | | | | EUR/t | |
| Basic Waste Characteristics | | | | | | |
| Origin | | | | | | |
| | | | I Moisture conten | t | Approx. % | |
| | | | | | | |
| Components | | | | | | |
| | | • · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | | | |
| Please indicate, if dedicated governmental waste classification and handling regulations exist: Yes | | | | | | |
| Administrative | | | | | | |
| Do you already have the possibility Does municipal waste | | | | | | |
| of an organised waste collection Yes No | | | separation exist? | | | |
| and delivery to the s | ite location? | | | | | |
| Salary unskilled staf | EUR/r | month (gross) | Salary Management | Salary Management EUR/month (gross) | | |
| Salary skilled staff EUR/month (gross) | | | Salary General Mana | Salary General Manager EUR/month (gross) | | |
| Operational | | | | | | |
| Process Water Supply | | | Flectricity paramete | Electricity parameters | | |
| | nent free process water req | | Licetricity paramete | T | 157 | |
| natural source e.g., a well, sea*), lake or r | ivor | Distance: km | E d h | High | kV | |
| e.g., a well, sea , lake of th | | | Feed voltage to network | Medium Low | kV V | |
| public water sup | ply | Pressure at site: bar | Hetwork | Frequency | v Hz | |
| Drinking Water sup | nlv | Distance: | | rrequericy | 112 | |
| Approx. 2,5 m³/h required | • | km | · | Local electricity handling and safety regulations, emission standards, other legal obligations: | | |
| Overall costs for wat | | EUR/m³ | — standards, other leg | | | |
| Is a loan required? | | | | | | |
| | | | | | | |
| Your comments and | additional information | n: | | | | |

^{*)} We can offer dedicated desalination facilities Please email to: S.Samaha@SamahaGroupUSA.com.