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| **Part 1:** | **Your Company & Contact details:** |
| Company Name: |  |
| Address: |  |
| Country: |  |
| Contact Name /Title: |  |
| Email ID: |  |
| Telephone No: | Country Code (+ ) Area Code ( ) Number |
| Mobile phone No: | Country Code (+ ) Area Code ( ) Number |
| **Part 2:** | **Your Activities and Actual Water Supply:** (Please tick as appropriate) |
| Company Activity:(Tick as appropriate) | Textiles | Food Processing | Transport Liquids | Other |
| Factory receives water from: (Tick as appropriate) | Municipality | River or Lakeor Canal | Underground well or spring | Recycled |
| Incoming volumesAverage = m3/day: | m3/day | m3/day | m3/day | m3/day |
| Incoming ° F (Hardness) | ° F | ° F | ° F | ° F |
| Average water supply cost | Euro/ m3 | Euro/ m3 | Euro/ m3 | Euro/ m3 |
| Total H2O consumption | m3/day |  |
| **Part 3:** | **Your actual discharge/drain water quality and new legal limits:** |
| Discharged Waste Water Quality:  | Actual levels | mg/l = p.p.m. | Legal Limits applicable | mg/l = p.p.m. |
| COD |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| BOD5 |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| Total Nitrogen |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| Total Surfactants |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| Total Suspended Solids |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| pH |  |  |  |  |
| Others (please specify): | Please attach recent analysis | Please attach copy of Norms |
| a) |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| b) |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| c) |  | mg/l = p.p.m. |  | mg/l = p.p.m. |
| Discharging to:(Tick as appropriate) | Municipality or Civil Sewerage | River or Lakeor Canal or Sea | Industrial Area WWT or ETP | To be Recycled |
| Discharge Volumes | m3/day | m3/day | m3/day | m3/day |
| Average water discharge cost | Euro/ m3 | Euro/ m3 | Euro/ m3 | Euro/ m3 |
| **Part 4:** | **Your Objectives:** |
| Do you need:(Tick as appropriate) | A NEW Waste Water Treatment Plant | UPGRADE of existing WWT Plant |
| Specific problems to be resolved: | Please use additional paper if needed: |
| Existing ETP or WWT layout drawing: | Please describe and attach copy layout: |
| Main Target for NEW or UPGRADE to satisfy:(Tick as appropriate) | Different pointof discharge | Cost savings | New legal limits | Improved water recovery/recycle |