| Mi  | surata F                  | ree Zone<br>P                      | uplic Health, Safe   | ty &     | Environ                            | ment Pi                                 | otection                                |  |  |
|-----|---------------------------|------------------------------------|--|----------|------------------------------------|---|---|--|--|
| Do  | es the pr                 | ojects(s) ha                       | ve any effects on l  | health   | ı , safety                         | or envi                                 | ronment                                 | t ?  |  |
|     | Yes                       |                                    |  |          |                                    |   |   |  |  |
|     | No                        |                                    |  |          |                                    |   |   |  |  |
|     | <ul> <li>Trade</li> </ul> | companies                          | l in the following to<br>should fill in tabled fill in tabled (a,l | e "a"    | only, w                            |   |   |  |  |
| a)  | Commo                     | lities / prod                      | luced, packed or s   | stored   | l :                                |   |   |  |  |
| No. | Name                      | Rate of<br>production<br>(t, m3/d) | Procedure of storing<br>or packing (in bulk<br>,tanksetc.)         | 10000000 | ns of<br>sport (sea<br>and or air) | Classific o<br>(inflamma<br>,radioactiv | ble, toxic                              | Sensitivity ( to<br>light, sunshine<br>moisture) | The second secon |
| 1   |                           |                                    |  |          |                                    |   |   |  |  |
| 2   |                           |                                    |  | -        |                                    | (4)                                     |   |  | 1  |
| 3   |                           |                                    |  | -        | -                                  |   | Personal                                | -  |  |
| 5   | 4                         |                                    |  | +        |                                    |   |   | -  |  |
| 6   |                           |                                    |  |          |                                    |   |   |  |  |
| b)  | Rawmat                    | terial :                           |  |          |                                    |   |   |  |  |
|     |                           | Proc                               | cess   |          |                                    | Тур                                     | e of Rav                                | vmaterial  |  |
| Ra  | te (t, m3/                | d)                                 |  |          |                                    |   |   |  |  |
| Mo  | eans of ar                | rival ( Sea, Ir                    | ıland or Air)  |          |                                    |   | *************************************** | 1  |  |
|     |                           |                                    | ide, outside, shells   | - 31     | · ·                                |   |   |  |  |
|     |                           |                                    | ainage, overflowing  |          |                                    | -                                       |   |  |  |
|     | l type :                  | Gas                                | flammable, toxicet   | íl       |                                    |   | ase spec                                |  |  |
|     |                           |                                    |  |          |                                    | 48                                      |   | W.   |  |

| -  |   | -  | . 7 |    |   |   |    |  |
|----|---|----|-----|----|---|---|----|--|
| C) | 1 | M  | 1   | a  | - | * | n  |  |
|    | 1 | V١ | и.  | 46 |   |   | ٠. |  |
|    |   |    |     |    |   |   |    |  |

# 1- dust & smoks:

| Source | Rate of Emission | Contamina<br>(Micgm. N |           | Proposed Treatment | Height of<br>Cheminy   |
|--------|------------------|------------------------|-----------|--------------------|--|
|        | Ž                | Gaseuos                | Solid     |                    |  |
| 1      |                  |                        | 1         |                    |  |
| 2      |                  |                        | - January |                    |  |
| 3      |                  |                        |           |                    |  |
| 4      |                  |                        |           |                    | <del></del>  |
| 5      |                  |                        | (I)       | 430.00             | ***************************************  |
| 6      | 17               |                        |           |                    | de servicio de la companya della companya della companya de la companya della com |

# 2- Liquid:

| Source | generation Generation |               | Quality |     |     |    | Height of<br>Cheminy |
|--------|-----------------------|---------------|---------|-----|-----|----|----------------------|
|        |                       | (Lt. Or gm/d) | COD     | BOD | S.S | PH |                      |
| 1      |                       |               |         |     |     |    |                      |
| 2      |                       |               | ,       |     |     |    |                      |
| 3      |                       |               |         |     |     |    |                      |
| 4      |                       |               |         |     |     |    |                      |
| 5      |                       |               |         |     |     |    |                      |

### 3- Solids:

| Source | Rate of<br>Generation<br>(Lt. Or gm/d) | Type & chem. Cont. Including heavy mineralsetc | Danger classific.<br>(Inflammable,<br>toxicetc.) | Height of Cheminy |
|--------|--|--|--|-------------------|
| 1      |  |  |  |                   |
| 2      |  |  |  |                   |
| 3      |  | >  |  |                   |
| 4      |  |  | r  |                   |
| 5      |  |  |  |                   |

## d) Noise Level:

| Time | Construction | Operation |
|------|--------------|-----------|
|      | () dbs.      | () dbs.   |

## e) Effects on Environmental

| <b>Expected Effects on various Environmental Elements</b> |     |  |  |  |  |
|---|-----|--|--|--|--|
| Element. Effect   |     |  |  |  |  |
| 1- Infrastructure   | , . |  |  |  |  |
| 2- Puplic Health  | -   |  |  |  |  |
| 3- Wide Life  |     |  |  |  |  |
| 4- Marine Life  |     |  |  |  |  |
| 5- Soil   |     |  |  |  |  |
| 6- Underground Water                                      |     |  |  |  |  |
| 7- Atmosphere   |     |  |  |  |  |
| 8- Natural scenes & Beauty<br>Elements                    |     |  |  |  |  |
| 9- Archaeological assets                                  |     |  |  |  |  |

| Principles of Environmental Effe | ects Assessment ( in details ) .   |
|----------------------------------|--|
| Timopes of Environmental Ent     | ects Assessment ( in details ) .   |
|                                  |  |
| Proposed Measurements and Sta    | andards to Control effects on Environment:   |
|                                  |  |
|                                  | oonsibility for any effects or damage may happen onto the ect and to remove and repair all damages.                |
| Any Further Information Releva   | nt to Health, Safety or Environment :  |
|                                  |  |
|                                  | nd over the investor(s) to remove any effects and repair any oject and undertake the adequate penalty accordingly. |
| I confirm that all above data h  | ave been studied and all the information are correct .   |
| 96.                              |  |
| Name\                            | Occupation\  |
| Signature\                       | Date\  |
|                                  |  |
|                                  |  |
|                                  |  |
|                                  |  |