**Resident’s Form**

Project name:

|  |  |
| --- | --- |
| Project initiator |  |
| Company name |  |
| Address |  |
| Fax |  |
| E-mail |  |
| Coordinators:NamePosition |  |
| Type of ownership |  |
| **Brief description of the project:** |
| Sphere of the project |  |
| Type of production (short description) |  |
| Industrial facilities |  |
| Cost of performed R&D works |  |
| Estimated investment amount |  |
| Estimated annual turnover |  |
| Amount of products for export  |  |
| Pay-off(recoupment) period |  |
| Time for project implementation |  |
| Codes of OKVED (Russian National Classifier of Economic Activities) |  |
| Expected number of employees/jobs to be created |  |
| Number of foreign specialists |  |
| Necessary specialists with definition of their specialization |  |
| Average salary |  |
| Employment benefits |  |
| Local partner |  |
| Foreign partner |  |
| Form of implementation |  |
| Necessary area of the land plot |  |
| Preferred type of ownership for the land plot |  |
| **Additional Information** |
| **Brief business plan** |

**Information necessary for preparation of infrastructure for a resident**

1. Short description of the resident’s activity with definition of main production details (as a rule such information can be found the resident’s business plan).

2. Design documentation for construction of facilities for resident (main parts of design documentation – PP (explanatory note); landplot layout diagram; design and space-planning decisions; power supply; air supply; heating, ventilation & air conditioning; communication systems).

If design documentation is not ready, it would be necessary to have description of buildings and facilities on the territory of the enterprise, their sizes, height and number of floors (see the table), preferably with the scheme of general layout.

3. The project “Sanitary Protection Zone of the enterprise” would be also necessary if it is available. If not – information about sanitary protection zone size should be given according to SanPiN (Sanitary Rules & Regulations) 2.2.1/2.1.1200-03 “Sanitary Protection Zones and Sanitary Classification of Enterprises, Buildings and Other Facilities”.

4. Main characteristics of production activity of the enterprise-resident:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  | **Indicators** | **UM** | **Amount** | **Notes** |
| 1 | 2 | 3 | 4 | 5 |
| 1 | Necessary area of the land plot | hectare |   |  |
| 1.1 | *total* |  |  |  |
| 1.2 | *by stages of development* |  |  |  |
| 1.3 | *Land-use ratio*  | %, hectare |  | For calculation of storm water drainage |
| 2 | Power capacity of the enterprise (stages of development) |  |   |  |
| *2.1* | *total* |  |   |  |
| *2.2* | *by stages of development* |  |   |  |
| 3 | Dimensions of the main building (length, width) or dimensions of the processing line | m2 |  |  |
| 4 | Necessary auxiliary buildings (warehouses, etc.)  | m2 |  |  |
| 5 | Necessary resources: |  |   |  |
| 5.1. | Power supply, total,including: | MW |   |  |
| 5.1.1 | Special category of power supply | MW |  |  |
| 5.1.2 | *total* | MW |  |  |
| 5.1.3 | *by stages of development* | MW |  |  |
| 5.2.1 | 1st category of power supply  | MW |  |  |
| 5.2.2 | *total* | MW |  |  |
| 5.2.3 | *by stages of development* | MW |  |  |
| 5.3.1 | 2nd category of power supply  | MW |  |  |
| 5.3.2 | *total* | MW |   |  |
| 5.3.3 | *by stages of development* | MW |   |  |
| 5.4.1 | 3rd category of power supply  | MW |  |  |
| 5.4.2 | *total* | MW |  |  |
| 5.4.3 | *by stages of development* | MW |  |  |
| 6. | Water consumption (drinking quality water) | m3/day or m3/hour |   |  |
| 6.1 | *total* |  |   |  |
| 6.2 | *by stages of development* |  |   |  |
| 7. | Industrial water consumption | m3/day or m3/hour |  |  |
| 7.1 | *total* |  |  |  |
| 7.2 | *by stages of development* |  |  |  |
| 7.3 | Percentage of industrial water consumption turnover |  |  |  |
| 8. | Sewerage (economic - domestic) | m3/day or m3/hour |   |  |
| 8.1 | total |  |   |  |
| 8.2 | by stages of development |  |   |  |
| 9. | Industrial sewerage | m3/day or m3/hour |  |  |
| 9.1 | total |  |  |  |
| 9.2 | by stages of development |  |  |  |
| 10.  | Air supply with humidity parameters and temperature  | m3/day or m3/hour |  |  |
| 11. | Heated area of:main building, auxiliary buildings | m3 |  |  |
| 12. | Gas requirements for production needs | ton of oil equivalent or ncm/year |  |  |
| 13. | Steam requirement: |  |  |  |
| 13.1 | pressure | kPa or kg/cm2 |  |  |
| 13.2 | temperature | 0С |  |  |
| 13.3 | use of condensate |  |  | pollution parameters |
| 14 | Hazard category of the facility: dangerous or highly dangerous according to the norms of industrial safety  |  |  |  |
| 15  | Hazard category of the products and raw materials for their production  |  |  |  |
| 17 | Fire hazard category according to Fire Prevention Code 12.13130 |  |  |  |
| 18 | Estimated cargo turnover: | thousand tons/year |  |  |
| 18.1 | By road |  |  |  |
| 18.2 | By rail way |  |  |  |
| 18.3 | By water transport |  |  |  |
| 19 | Please indicate the necessity in free customs zone regime |  |  |  |
| 20 | Will the excise duty be charged from the end products in the Russian Federation? |  |  |  |
| 21 | Amount of investments |  |  |  |
| 22 | Estimated plant capacity: |  |  |  |
| 22.1 | in value terms  | mln of rub./year |  |  |
| 22.2 | in volume terms | thousand tons, m³, pieces per year |  |  |

Please indicate engineering information taking into account possible expansion of production.