

EUROPEAN COMMISSION

| | | ANNEX D |
|----------------|----------------|---------|
| | REF Nº: | |
| PROJECT TITLE: | | |
| | | |

THE COHESION FUND - 2000-2006

APPLICATION FOR ASSISTANCE

COUNCIL REGULATION (EC) N° 1164/94 of 16 May 1994 COUNCIL REGULATION (EC) N° 1264/99 of 21 June 1999 COUNCIL REGULATION (EC) N° 1265/99 of 21 June 1999

ENVIRONMENT AND TRANSPORT

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| | | | |

THE COHESION FUND

IMPORTANT NOTICE

APPLICATION FOR ASSISTANCE

- Use this application form in the case of:
 - > a single project;
 - > a stage of a project which is technically and financially independent;
 - > a group of projects linked to a visible strategy and forming a coherent set.
- The application form and Annexes I, II and III (Part A or B) must be completed in all cases. Annex I a) should be completed when required.
- One original and nine copies of the form should be submitted to:

European Commission Directorate General REGIO Directorate E Rue de la Loi, 200 - B 1049 Brussels.

- All financial information must be given in Euro.
- The application must be accompanied by a full report describing the project and its anticipated effects, and any other information relevant to its assessment, including:
 - feasibility or preparatory studies;
 - > maps showing the location of the project(s);
 - > cost-benefit and financial analysis;
 - > environmental impact documentation (see Annex I);
 - > public procurement documentation.
- In order to facilitate the assessment of projects, summaries of technical documentation may be provided.
- An electronic version of this application form is available in [www.inforegio.cec.eu.int].

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¹ It is also possible to deliver one certified original and one diskette, CD-Rom or to transmit the document by E-mail in a compatible format (Rich Text Format or equivalent). Any non-digitalised material (maps, copies of documents, etc) should be transmitted with nine copies.

THE COHESION FUND: APPLICATION FOR ASSISTANCE

| 1. | TITLE OF PROJEC | CT, ORGANISATIONS | S & REFERENCES |
|----|-----------------|-------------------|----------------|
|----|-----------------|-------------------|----------------|

| 4 - | 4 | TT:41 C | 41 | • 41 | r | • 4 | / | • 4 |
|-----|---|-----------|-----|------------|---------|-------------|-----------|------------|
| | | I ITIA AT | tha | nrainet/ai | MIIN AT | nrainete | vetomo ot | o nroinet |
| 1. | ı | TIME OI | шс | project/gi | vuv vi | DIVICUS | Stage OI | a DI VICLE |
| | | | | F J 8- | | F = 0J - 00 | ,,,,,,, | FJ |

| Title | Key Words |
|-------|-----------|
| | |

1.2 For groups of projects, list of individual projects

| Number of | Title |
|-------------|-----------------------|
| the project | |
| 1 | |
| 2 | |
| | Add rows if necessary |

1.3. Authority responsible for the application

| 1. Name: | 2. Address: | 3. Contact: |
|----------|-------------|-------------|
| | | |
| 4. Tel. | 5. Fax | 6. E-mail |

1.4. Organisation responsible for implementation

| Project Number | * * | | | | | | | |
|-------------------|---------|------------|------------|---------------------|--|--|--|--|
| 1 | 1. Name | 2. Address | 3. Contact | | | | | |
| | 4. Tel. | 5. Fax | 6. E-mail | 7 Subject to VAT*?: | | | | |
| 2 | 1. Name | 2. Address | 3. Contact | | | | | |
| | 4. Tel. | 5. Fax | 6. E-mail | 7 Subject to VAT*?: | | | | |
| | 1. Name | 2. Address | 3. Contact | | | | | |

^(*) Please answer Yes or No.

1.5. Authority to which payments are to be made

| 1. Name: | 2. Address: | 3. Contact: |
|----------|-------------|-------------|
| | | |
| 4. Tel. | 5. Fax | 6. E-mail |

| 1.5.7. | Bank A | Account: |
|--------|--------|----------|
| | | |

| 2. | PROJECT TYP | E AND LOCATIO | N | |
|-------------------|------------------------|---|---|--------------|
| 2.1 | Sector | | | |
| | | 61 - Env 65 - Tra | vironment | |
| 2.1.1 | Environmental d | lomain | | |
| | | Waste wa Waste ma | atment and supply ter treatment nagement ease specify) | |
| 2.1.2 | Transport doma | in | | |
| | | Road Rail Port Airport Others (pl | lease specify) | |
| 2.2 | Project Type | | f a project of projects | |
| 2.3 Lo | cation of project(| (\mathbf{s}) | | |
| Project number | | Region (NUTS II) | County (NUTS III) | Municipality |
| 2 | | | | |
| 4 | | | | |
| | | | | |

Add rows if necessary

| | Explain the object Annexes III Par | | tage of project / group of | Projects (see also | | | | |
|----------------|--|--|--|--|--|--|--|--|
| 3.1.1 | Describe the releits implementati | | nd explain how the proj | ect(s) will contribute to | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Use more space if ne | | | | | | | |
| .1.2 | Explain the main problems detected and to which extent the project, the stage of project or the group of projects contributes to their resolution | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Use more space if ne | | | | | | | |
| .1.3 | Fully describe o | bjectives and targets | | | | | | |
| | improvement in tra problems to be res population served, | affic speed or service levels olved; in the case of environ quality improvements, red | | traffic growth or other e problems to be solved, | | | | |
| | | | | | | | | |
| | Use more space if no | ecessary | | | | | | |
| .1.4 | Outline the coherence of the project with other's interventions | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | Use more space if necessary | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 5.2 | Use more space if no Explain briefly to problems detect | ccessary the possible alternative | s considered for the solut to be solved by the proje | tion of the main | | | | |
| .2 | Explain briefly to problems detect reasons for not p | the possible alternative ed, which are intended oursuing these alternat | s considered for the solut to be solved by the proje | tion of the main | | | | |
| 3.2 | Explain briefly to problems detect reasons for not p | the possible alternativesed, which are intended oursuing these alternativesessary | s considered for the solut to be solved by the proje | tion of the main | | | | |
| | Explain briefly to problems detect reasons for not p | the possible alternative ed, which are intended pursuing these alternative ecessary | s considered for the solut to be solved by the proje | tion of the main | | | | |
| 5.2 7roject | Explain briefly to problems detect reasons for not publication. Use more space if not principal quantity. | the possible alternativesed, which are intended pursuing these alternativesecessary | s considered for the solute to be solved by the projectives. | tion of the main ect(s), and give the | | | | |
| .3.1 | Explain briefly to problems detect reasons for not public models. Use more space if new Principal quantity. Fill the table when public to Dejective 1: | the possible alternative ed, which are intended pursuing these alternative ecessary | s considered for the solut to be solved by the proje | tion of the main | | | | |
| .3.1 | Explain briefly to problems detect reasons for not publication. Use more space if new Principal quantity. Fill the table when publication. | the possible alternativesed, which are intended pursuing these alternativesessary ified objectives ossible Objective 2: | s considered for the solute to be solved by the projectives. Objective 3: | oct(s), and give the Objective 4: | | | | |
| .3.1 | Explain briefly to problems detect reasons for not publication. Use more space if new Principal quantity. Fill the table when publication. | the possible alternativesed, which are intended pursuing these alternativesessary ified objectives ossible Objective 2: | s considered for the solute to be solved by the projectives. Objective 3: | oct(s), and give the Objective 4: | | | | |

3.

Total

PROJECT OBJECTIVES

3.3.2 Secondary quantified objectives

Fill the table when possible

| Project | Objective 1: | Objective 2: | Objective 3: | Objective 4: | | | | |
|---------|-----------------------------------|--------------|--------------|--------------|--|--|--|--|
| number | Unit used: | Unit used: | Unit used: | Unit used: | | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| | Add rows and columns if necessary | | | | | | | |
| Total | | | | | | | | |

4. PROJECT DESCRIPTION

4.1 Please give a description of the overall project / stage of project / group of projects (see also Annexes III Part A or B)

- In the case of a stage of project describe the main project to which it relates, describe the stage or section concerned, how it relates to the complete project and why it can be considered technically and financially independent in its own right.
- In the case of a group of projects describe the overall characteristics of the group and give a full description of each project included in the group.
- Use quantified indicators (e. g. capacity of water supply/treatment plants, population served, level of treatment proposed, kms road/rail to be constructed/upgraded, structures - bridges, interchanges, tunnels, viaducts – to be constructed, equipment/supplies required, etc) by filling the box 4.3.1 and 4.3.2

| | Use annexes and plans if necessary. | | | | | | | |
|-----|---|--|--|--|--|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Use more space if necessary | | | | | | | |
| 4.2 | If the project is likely to have an important cross-border impact by virtue of its size and/or location tick the yes box and explain the reasons. | | | | | | | |
| | Yes No | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Use more space if necessary | | | | | | | |

4.3.1 Quantitative description: principal indicators

| Project | Indicator 1: | Indicator 2: | Indicator 3: | Indicator *: | | | | |
|---------|-----------------------------------|--------------|--------------|--------------|--|--|--|--|
| number | Unit used: | Unit used: | Unit used: | Unit used: | | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| | Add rows and columns if necessary | | | | | | | |
| Total | | | | | | | | |

^{*}Use more indicators if necessary

4.3.2 Quantitative description: secondary indicators

| Project | Indicator 1: | Indicator 2: | Indicator 3: | Indicator *: | | | | |
|---------|-----------------------------------|--------------|--------------|--------------|--|--|--|--|
| number | Unit used: | Unit used: | Unit used: | Unit used: | | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| ••• | Add rows and columns if necessary | | | | | | | |
| Total | | | | | | | | |

^{*}Use more indicators if necessary

5. TIMETABLE

5.1 Timetable foreseen

| Project number | nber studies(*) | | Market procurement | | Land acc | quisition | Construction | | | |
|-------------------|-----------------------------|---------------|--------------------|----------|------------|-----------|--------------|----------|--|--|
| | Start date | End date | Start date | End date | Start date | End date | Start date | End date | | |
| 1 | // | // | // | // | // | // | // | // | | |
| | Operational phase starts:// | | | | | | | | | |
| 2 | // | // | // | // | // | // | // | // | | |
| | Operational phase starts:// | | | | | | | | | |
| | // | // | // | // | // | // | // | // | | |
| | Operational phase starts:// | | | | | | | | | |
| | Add rows if n | necessary | | | | | | | | |
| Total | // | // | // | // | // | // | // | // | | |
| group | Operational 1 | phase starts: | | | | | | | | |

^(*) This phase includes: feasibility studies, cost/benefit analysis, financial analysis and environmental impact analysis.

5.2 Briefly explain the earlier phases of the project / stage of project/ group of projects already undertaken.

| Project number | | Phases description | Start date | End date |
|----------------|----------------|--------------------|------------|----------|
| 1 | Phase 1 | | // | // |
| | Phase 2 | | // | // |
| | Phase 3 | | // | // |
| 2 | Phase 1 | | // | // |
| | Phase 2 | | // | // |
| | Phase 3 | | // | // |
| | Phase 1 | | // | // |
| | Phase 2 | | // | // |
| | Phase 3 | | // | // |
| | Add rows if ne | ecessary | • | • |

5.3 In the case of a stage of a project, give the anticipated construction timetable and a description of other related stages.

| Project | Stage 1 | | Stage 2 | | Stage 3 | | Stage 4 | | | |
|---------|--------------|----------------------------------|-------------|----------|-------------|----------|-------------|----------|--|--|
| number | Start date | End date | Start date | End date | Start date | End date | Start date | End date | | |
| 1 | // | // | // | // | // | // | // | // | | |
| | Description | | Description | | Description | | Description | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Add rows and | dd rows and columns if necessary | | | | | | | | |

6. COSTS OF PROJECT

6.1 Eligible Costs

in thousand Euro

| Project | Planning | Land | Site | Building | Equip- | Technical | Publicity | Contin- | VAT or | Total |
|---------|----------|-----------|---------|----------|--------|-----------|-----------|---------|------------|-------|
| number | | acquisit. | prepar. | & Const. | ment | Assist. | | gency | equivalent | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| | | | | | | | | | | |
| Total | | | | | | | | | | |

Add rows if necessary

6.2 Expenditure before the application date* and/or identified as non eligible*

in thousand Euro

| Project | Planning | Land | Site | Building | Equip- | Technical | Publicity | Contin- | VAT or | Total |
|---------|----------|-----------|---------|----------|--------|-----------|-----------|---------|------------|-------|
| number | | acquisit. | prepar. | & Const. | ment | Assist. | | gency | equivalent | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| | | | | | | | | | | |
| Total | | | | | | | | | | |

Add rows if necessary

6.3 Total cost

in thousand Euro

| Project | Planning | Land | Site | Building | | Technical | Publicity | Contin- | VAT or | Total |
|---------|----------|-----------|---------|----------|------|-----------|-----------|---------|------------|-------|
| number | | acquisit. | prepar. | & Const. | ment | Assist. | | gency | equivalent | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| ••• | | | | | | | | | | |
| Total | | | | | | | | | | |

Add rows if necessary

6.4 Value Added Tax

| If the | e organisatio | n responsib | le for impl | ementation | is not subject | to VAT (yo | ou filled in | "NO" |
|--------|---------------|--------------|--------------|-------------|----------------|------------|--------------|------|
| in 81 | .4.7) please | give the les | al basis for | r the exemi | otion. | | | |

| 7.7 | • 6 |
|-----|-----|

Use more space if necessary

If the organisation responsible for implementation is subject to VAT and it can not recover totally or partially the amount of the VAT paid, please explain the situation and give the legal basis applied to each particular case. Give the VAT percentage not recovered.

Use more space if necessary

6.5 Eligible cost by year

in thousand Euro

| Project Numbe | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | TOTAL |
|------------------|------|------|------|------|------|------|------|-------|
| Numbe | | | | | | | | |
| r | | | | | | | | |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| ••• | | | | | | | | |
| Total | | | | | | | | |

6.6 Financial Plan (see next page)

(based on the foreseen expenditure to be incurred by the organisation responsible for implementation)

^{*} Refer to expenditure eligibility rules issued by the Commission (see Vademecum)

FINANCING PLAN

Project: TITLE
No: Number

Euro

| | n Fund | Community Loans | | | | | | | |
|------------------|-----------------|--------------------|-------------|-------------|-------------|---------|---------------------------------|-----|------|
| Year | TOTAL | Cohesion F | und | Natio | onal Autho | Other | (for information purposes only) | | |
| | | | % | Total | % | Central | Other | | |
| | [1]=[2]+[4]+[8] | [2] | [3]=[2]/[1] | [4]=[6]+[7] | [5]=[4]/[1] | [6] | [7] | [8] | [13] |
| 1999 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2000 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2001 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2002 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2003 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2004 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2005 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| 2006 | 0 | 0 | 85 | 0 | 15 | 0 | : | : | : |
| Total [9] | 0 | 0 | | 0 | | 0 | : | : | : |

| [10] | 0 | Expenditures made before the application date [10] |
|--|---|--|
| [11] | 0 | Non – eligible costs [11] |
| Total Investment [12] = [9]+[10]+ [11] | 0 | |
| % Eligible Cost/ Total Investment [9] / [12] | | |

| Projec numbe | | Measures taken | | | | | |
|-----------------|-----------------------|--|--|--|--|--|--|
| Hamoe | cost | | | | | | |
| 1 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| | | | | | | | |
| | Add rows if necessary | | | | | | |
| Total | | | | | | | |
| se more spa | ce if necessary | | | | | | |
| | | f the project or group of projects is less than 10 million why the project should be considered for assistance | | | | | |

7. FINANCIAL & ECONOMIC ANALYSIS

FINANCIAL ANALYSIS

All applications must be accompanied by a financial analysis, attached in annex, indicating:

- description of methodology (with particular mention to the assumptions made);
- economic life of project;
- capital costs;
- the revenues generated (if any);
- the operating and maintenance costs over its lifetime:
- revenues generated over its lifetime;
- discounted cash flow (DCF) analysis;
- sensitivity analysis;

| 7.1 | _ | ated opera | | costs and in | come | s in th | e year afte | r the p | roject has | become | |
|-------------------|----------------------------|----------------------|----------------|---|--------------|------------------|--------------|---------|------------|--------------|-------------|
| | Year | | | | | | | | | | |
| | Tour | | | | | | | | | In the | ousand Euro |
| Project | Estimate | ed incomes | | stimated | 9 | 6 | Net inco | mes | Amortisati | ion costs | % |
| number | | (1) | opera | ntional costs (2) | (2) | /(1) | (3) = (1) | - (2) | (4) |) | (3)/(4) |
| 1 | | | | . , | | | . , , , , , | , , | | | |
| 2 | | | | | | | | | | | |
| ••• | | | | | | | | | | | |
| ••••• | Add rows | s if necessary | | | 1 | | | | 1 | | |
| Total | | | | | | | | | | | |
| 7.2 | Summa financin | - | nancia | al analysis n | | | lculation of | f the m | aximum r | ate of co | - |
| | | | | | | | | | | In the | ousand Euro |
| Project number | Project life (years) | Financial return WIT | ΓH the Fund | Financial ra return WITH the Cohesion | HOUT Fund | JT of Investment | | | Revenues | % (4)/(3) | % |
| | | Assista: | nce | Assistance (2) | ce | | (3) | | (4) | | 1 - (4)/(3) |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| ••• | | | | | | | | | | | |
| ••••• | Add rows | s if necessary | | 1 | | ı | | 1 | | | T |
| Total | | | | | | | | | | | |
| | Please co | mment: | | | | | | | | | |
| | Use more | space if nece | ssary | | | | | | | | |

In no case should this percentage be higher than 85% of the eligible public expenditure.

| 7.3.a | Describe the income foreseen in the financial analysis distinguishing between what is generated through tariffs or levies from what is generated by sale of products or other. Explain the method used in this calculation | | | | | | | | |
|-------|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | |
| | use more space if necessary | | | | | | | | |
| 7.3.b | If income is generated through tariffs or levies, explain if they differ between various users. | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | Use more space if necessary | | | | | | | | |
| 7.3.c | If income is generated through tariffs or levies explain if they are proportional to the depreciation of the project / real consumption and / or to the pollution generated by users. | | | | | | | | |
| | | | | | | | | | |
| | Use more space if necessary | | | | | | | | |
| 7.4 | Describe the costs foreseen in the financial analysis and explain the method used in their calculation. | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | Use more space if necessary | | | | | | | | |
| 7.5 | If the project is not generating income, explain what provisions have been made to cover operating and maintenance cost to ensure the viability of the project | | | | | | | | |
| | | | | | | | | | |
| | Use more space if necessary | | | | | | | | |

7.6 ECONOMIC ANALYSIS

All applications must be accompanied by a cost-benefit analysis, or other quantified economic analysis, such as cost effectiveness analysis or multi-criteria analysis. In the case of cost-benefit analysis, it should include the following:

- description of methodology;
- alternative options considered;
- direct and indirect costs and benefits in construction stage;
- direct and indirect costs and benefits in operational stage;
- key assumptions made in valuing costs and benefits;
- assessment of costs and benefits which cannot be fully quantified or valued;
- main beneficiaries of the project(s) and anticipated rate of utilisation;
- results of analysis expressed in terms of Internal Rate of Return, Net Present Value or benefit-cost ratios;
- assessment of risk and uncertainties (estimated effect of changes in main parameters);
- conclusions.

7.6.1 Main costs identified in the Cost-Benefits Analysis (CBA)

| Project | Cost 1: | | Cost 2: | | Cost : | | TOTAL | |
|---------|-----------------------------------|---|---------------|---|---------------|---|---------------|---|
| number | Present Value | % | Present Value | % | Present Value | % | Present Value | % |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| | | | | | | | | |
| | Add rows and columns if necessary | | | | | | | |
| Total | | | | | | | | |

7.6.2 Main benefits identified in the CBA

| Project | Benefit 1: | | Benefit 2: | | Benefit | ••• | TOTAL | |
|---------|-----------------------------------|---|---------------|---|---------------|-----|---------------|---|
| number | Present Value | % | Present Value | % | Present Value | % | Present Value | % |
| 1 | | | | | | | | |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| | Add rows and columns if necessary | | | | | | | |
| Total | | | | | | | | |

7.7 Main results of the CBA

| | | | | | | In thousand Euro | | | |
|---------|-----------------------|-------------------|-------------------|-------------------|------------------|--------------------|--|--|--|
| Project | Economic | Net Present Value | Net Present Value | Net Present Value | Internal Rate of | Benefit/Cost Ratio | | | |
| number | Life | of Costs | of Benefits | | Return | | | | |
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |
| 3 | | | | | | | | | |
| 4 | | | | | | | | | |
| 5 | | | | | | | | | |
| | Add rows if necessary | | | | | | | | |
| Total | | | | | | | | | |

Discount rate used

| | Briefly comment | the | mai | n conclusions o | f the | CBA | Α | | | | |
|-------------------|------------------------------------|-------------|-------------|----------------------|-------------|-------------|----------------------|-------------|-------------|----------------------|-------------|
| | use more space if nec | cessa | ry | | | | | | | | |
| 7.8 | Give details of the analysis | ne m | ain r | non-quantifiabl | e / no | on va | aluable benefits | and | l cost | s identified in t | the |
| | use more space if nec | cessa | ry | | | | | | | | |
| 7.9 | If CBA has not be main conclusions | | | | desc | ribe | the method of a | analy | ysis u | sed as well as t | the |
| | use more space if nec | cessa | ry | | | | | | | | |
| | | | | | | | | | | | |
| | ND SENSITIVITY A Describe the mai | | | ptions of the an | alvsi | is an | d indicate the r | nain | resu | lts to changes i | in |
| | Internal Rate of | | | _ | - | | | | | - | |
| Paramet | er | | | | | | | | | (*) | |
| Project Number | Type of | I R R | N P V | Type of modification | I R R | N P V | Type of modification | I R R | N P V | Type of modification | I R R |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| ••• | Add rows if necessary | | | | | | | | | | |
| Total | | | | | | | | | | | |
| (*) Add | more relevant parame | eters | if nece | essary | ı | | | | | | |
| | Please comment: | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

8. FINANCIAL ASSISTANCE

8.1 Amount and rate of financial assistance requested

| Project number | Eligible Cost (in Euro) | Amount of financial Assistance (in Euro) | Rate of Assistance Requested (%) |
|-------------------|----------------------------|--|--|
| 1 | | | (,,,, |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| ••• | | | |
| | Add rows if necessar | ry | |
| Total | | | |

8.2 If the project duration is less than 2 years or the amount of the assistance does not exceed 50 millions Euro, is the grant requested as a single commitment?

Yes No

9. IMPACT ON EMPLOYMENT

9.1 Number of jobs created*

| | (| Construction Phase | Operational Phase | | | |
|-------------------|-----------------------|--------------------|-------------------|-------------|---------------|--|
| Project number | Direct jobs | Indirect jobs | Expected duration | Direct jobs | Indirect jobs | |
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
| ••• | | | | | | |
| | Add rows if necessary | | | | | |
| Total | | | | | | |

^{*}In annual full-time equivalents

10. COMPATIBILITY WITH COMMUNITY POLICIES

10.1 Public procurement

| Project Number | Type of Contract | Brief description | Estimated Costs | Number of Contracts foreseen | Cost of contracts already awarded* | Number of Contracts awarded* |
|-------------------|----------------------|----------------------|--------------------|------------------------------------|------------------------------------|------------------------------------|
| 1 | Studies | | | | | |
| | Works | | | | | |
| | Supplies Services | | | | | |
| 2 | Studies | | | | | |
| | Works | | | | | |
| | Supplies | | | | | |
| | Services | | | | | |
| 3 | Studies | | | | | |
| | Works | | | | | |
| | Supplies | | | | | |
| | Services | | | | | |
| | | | | | | |

Add rows if necessary

10.2 Concessions

| Please attach a copy of the contract and give details of their essential elements (name of the ontractor, legal status, duration of the contract, subject, etc.) | e |
|--|---|
| | |
| | |
| Ise more space if necessary | |
| se more space y mecassary | |

10.3 Competition

| Project | Does the project involve a State Aid? | | If YES, give details (e.g. if registered in a state aid scheme or in an ad hoc case, number of notification, reference of | |
|---------|---------------------------------------|----|--|--|
| Number | Yes | No | the letter of approval by the Commission, etc) | |
| 1 | | | | |
| 2 | | | | |
| | | | Add rows if necessary | |

^(*) Details for contracts already awarded, please fill the Annex II

| 10.4. | Environme | ent | | | | | | | |
|--------|-----------------------------------|--|-----------------------------|---|--|--|--|--|--|
| 10.4.1 | Explain ho | ow the proje | ct contribu | ites to the objectives of sustainable development | | | | | |
| | Use more spo | uce if necessary | | | | | | | |
| 10.4.2 | Explain ho | Explain how the project respects the polluter pay principle | | | | | | | |
| | | f the project does not respect this principle, explain the reasons | | | | | | | |
| | Use more spo | uce if necessary | | | | | | | |
| 10.4.3 | Consultati | on of the en | vironment | al authorities | | | | | |
| | | Have the en | | If YES, give name and address of the authority and the result of | | | | | |
| | Project Number | authorities c the proje consu | ect been | the consultation. If NO, give the reasons | | | | | |
| | | Yes | No | | | | | | |
| | 1 | | | | | | | | |
| | 2 | | | Add rows if necessary | | | | | |
| | ••• | | | That rows if necessary | | | | | |
| 10.4.5 | Assessmen If the proj additional | t ect(s) envisa environmen | ge(s), apar ital integra | rt from an Environmental Impact Assessment, any ation measures (e.g. environmental audit, environmental monitoring), tick the "Yes" box and specify the | | | | | |
| | | | | TENTED 10 1 | | | | | |
| | Project Number | Yes | No | If YES specify the measure(s) | | | | | |
| | 1 | 103 | 110 | | | | | | |
| | 2 | | | | | | | | |
| | | | | Add rows if necessary | | | | | |
| 10.5 | Others | | | | | | | | |
| 10.5.1 | | er to any oth e) and explai | | unity policy of relevance to the project (e.g. agriculture, nection: | | | | | |
| | Use more spo | ace if necessary | | | | | | | |

11. CONSISTENCY WITH OTHER MEASURES FINANCED BY THE COMMUNITY

| 11.1 | Is this project complementary to any programme, project, or other form of intervention financed or to be financed by the Structural Funds? | | | | | |
|------|--|--|--|--|--|--|
| | Yes No | | | | | |
| | If yes, give details: (In the case of projects previously financed by the structural funds indicate the independence of this project | | | | | |
| | | | | | | |
| 11.2 | Use more space if necessary Has an application been made for financial assistance from any other Community source, including the EIB, for this project? | | | | | |
| | Yes No | | | | | |
| | If yes, please give details: Financial instruments concerned, reference N° , dates, amounts requested, amounts granted, etc. | | | | | |
| | | | | | | |
| | | | | | | |
| | Use more space if necessary | | | | | |

12. MONITORING

12.1 Specify the indicators to be used for monitoring and assessing the physical progress of the project:

- (a) *Identify key indicators (eg. earth works, material used, main structures, equipment, pipelines, etc.)*
- (b) Give estimated volume of work required to complete project.

| Indicator | | | | | | | | | | (*) |
|-------------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|
| Project Number | Units used | Number of units |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| ••• | | | | | | | | | | |
| | Add rov | vs if necessary | • | | | | | | | |
| Total | | | | | | | | | | |

^(*) Add more relevant indicators if necessary

| 13. | ARRANGEMENTS FOR MANAGEMENT, MONITORING, CONTROL AND EVALUATION | | | | |
|------|---|--|--|--|--|
| 13.1 | Briefly explain the arrangements in place for the monitoring, financial control and evaluation of the project | | | | |
| | | | | | |
| | | | | | |
| | Use more space if necessary | | | | |
| 13.2 | Specify if there are any special arrangements that apply to this project | | | | |
| | (eg. project management, specific monitoring committee) | | | | |
| | | | | | |
| | | | | | |
| | Use more space if necessary | | | | |

13.

14. PUBLICITY MEASURES

14.1 Give details of publicity foreseen for the project

Refer to guidelines on information and publicity (to be issued by the Commission)

| Project Number | Type of Publicity and brief description | Expected duration (in months) | Estimated Costs of the campaign | Estimated date of start |
|-------------------|---|-------------------------------|---------------------------------|-------------------------|
| 1 | On site notice(s) | | | |
| | Newspaper | | | |
| | TV | | | |
| 2 | On site notice(s) | | | |
| | Newspaper | | | |
| | TV | | | |
| 3 | On site notice(s) | | | |
| | Newspaper | | | |
| | TV | | | |
| | Add rows if necessary | | | |
| | | | | |

| mments if necessary | |
|---------------------------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| e more space if necessary | |
| 1 V | |

15.A ENVIRONMENT PROJECTS

The following questions are intended to determine the general eligibility of environment projects for assistance from the Cohesion Fund. (See also Annex III Part A)

15.A.1 Explain to which of the environmental objectives of Art. 174 of the Treaty of the European Community and objectives or themes of the 5th Environmental Action Programme the project relates.

| Objectives / Themes | Comments |
|---|----------|
| Preserving, protecting and improving the quality of the environment | |
| Protecting human health | |
| Prudent and rational utilisation of natural resources | |
| Promoting measures at international level to deal with regional or world-wide environmental problems | |
| Sustainable management of natural resources | |
| Integrated pollution control and prevention of waste | |
| Reduction in consumption of non-renewable energy | |
| Improved mobility management | |
| Improvement of environmental quality in urban areas | |
| Improvement of public health and safety | |
| Climate change | |
| Air quality | |
| Nature and biodiversity | |
| Urban environmental | |
| Waste management | |
| Coastal zones | |
| Water resources management | |

| 15.A.2 Explain if the project is of a pre | evenuve or of a curative nature: | | | | | |
|---|--|--|--|--|--|--|
| Preventive | Curative | | | | | |
| Explain briefly: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Use more space if necessary | | | | | | |
| 15.A.3 Explain how the project is link | ked to the implementation of Community environmental | | | | | |
| legislation, referring to the spe | ecific Community Directive(s) or Regulation(s) involved | | | | | |
| • | · | | | | | |
| | | | | | | |
| 75/440/EEC (surface water quality) | | | | | | |
| 75/442/EEC, amended by 91/156/EEC (waste) | | | | | | |
| 91/676/EEC (nitrates) | | | | | | |
| 91/689/EEC (dangerous waste) | | | | | | |
| 91/271/EEC (urban waste water treatment) | | | | | | |
| 94/62/EEC (packaging waste) | | | | | | |
| Other (please specify) | Add rows if necessary | | | | | |
| | consistent with a sectoral /integrated plan and programme tion of Community policy or legislation mentioned in the | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Use more space if necessary | | | | | | |

15.B TRANSPORT PROJECTS

The following questions are intended to determine the general eligibility of transport projects for assistance from the Cohesion Fund. (Annex III Part B should also be completed as appropriate according to the different modes of transport: roads or railways.)

| | Yes | No | |
|---|--|--|---|
| - If ye | es, specify which network g | uidelines: | |
| | | | |
| | | | |
| | | | |
| Use more space if ne | ecessary | | • |
| | | hould be considered for assista | ance· |
| n n | o, explain why the project s | nound be considered for assist | |
| | | | |
| | ••••• | | |
| | | | |
| | | | |
| Use more space if ne | ecessary | | |
| | | project is expected to make | to the network |
| | cific contribution that the | project is expected to make | to the network |
| 5.B.2 Describe the spe guidelines in quo | ecific contribution that the estion | | to the network |
| 5.B.2 Describe the spe guidelines in quo | cific contribution that the | | to the network |
| 5.B.2 Describe the spe guidelines in quo | ecific contribution that the estion | | to the network |
| 5.B.2 Describe the spe guidelines in quo | ecific contribution that the estion | | to the network |
| 5.B.2 Describe the spe guidelines in quo | ecific contribution that the estion | | to the network |
| 5.B.2 Describe the spe guidelines in quo | ecific contribution that the estion | | to the network |
| 5.B.2 Describe the spe guidelines in que (Explain in part | ecific contribution that the estion ticular the contribution to a | | |
| 5.B.2 Describe the spe guidelines in que (Explain in part | ecific contribution that the estion ticular the contribution to a contribution that the estimate the estimate the contribution that the estimate the estimate the contribution that the estimate the estimate the contribution to a | corridor or a system) are located on the same tran | sport corridor? |
| 5.B.2 Describe the spe guidelines in que (Explain in part | ecific contribution that the estion ticular the contribution to a | corridor or a system) | |
| 5.B.2 Describe the spe guidelines in que (Explain in part Use more space if ne 5.B.3 Which other pro | ecific contribution that the estion ticular the contribution to a contribution that the estimate the estimate the contribution that the estimate the estimate the contribution that the estimate the estimate the contribution to a | corridor or a system) are located on the same tran | sport corridor? |
| 5.B.2 Describe the spe guidelines in que (Explain in part Use more space if ne 5.B.3 Which other pro | ecific contribution that the estion ticular the contribution to a contribution that the estimate the estimate the contribution that the estimate the estimate the contribution that the estimate the estimate the contribution to a | corridor or a system) are located on the same tran | sport corridor? |
| 5.B.2 Describe the spe guidelines in que (Explain in part | ecific contribution that the estion ticular the contribution to a contribution that the estimate the estimate the contribution that the estimate the estimate the contribution that the estimate the estimate the contribution to a | corridor or a system) are located on the same tran | sport corridor? |

| ••••• | | | | | | | | | | | |
|---|---------|------------|--|---------------------|-------------|----------------|------------|---------|-----------|------------|--------|
| Use mo | ore spa | ce if | necessary | • • • • • • • • • • | | | | | | | |
| .B.5 Data (Please | | | | | oth the two | | with/witho | _ | • | ppropriate | · © |
| | | | 0/0 | | | | CATE | GORY | | | |
| Year | AAD |)T* | Intern. | Light | vehicles | Heavy | y goods | 1 | ises | Other | |
| | | | Traffic | Nation. | Intern. | Nation. | Intern. | Nation. | Intern. | Nation. | Interi |
| Existing Completion Compl. + 5 Compl. + 10 Compl. + 15 Compl. + 20 ADT - Annual | averag | e dail | ly traffic | | Ra | il projec | ets. | | | | |
| | Γ | | | | CATE | GORY | | | | | |
| | | Y | EAR | Passenger Man km | | Goods Tm km | | OTHER | | | |
| | | | | Total | % Intern. | Total | % Intern. | Total | % Intern. | | |
| | | Com Com | ting pletion pl. + 5 pl. + 10 pl. + 15 pl. + 20 | | | | | | | | |

Use more space if necessary

| NAME and SIGNATURE: |
|---------------------|
| AUTHORITY: |
| |
| DATE/ |
| STAMP: |

ANNEXES

ANNEX I ENVIRONMENTAL IMPACT ASSESSMENT

(All parts to be completed for all projects)

| 1. | D | ev | elo | pm | ent | co | ns | ent |
|----|---|----|-----|----|-----|----|----|-----|
| | _ | • | | ~ | | - | | |

Has development consent³ already been given to this project?

| Yes No | |
|---|--|
| If yes, on which date /// | |
| If no, when was the formal request for the development constand by which date is the final decision expected? | sent introduced _ |
| Specify the competent authority or authorities, which consent | has given or will give the development |
| 2. Application of Directive on Environmental Impact Assess 2.1. Is the project a class of development covered by: | ement (EIA) ⁴ |
| Annex I of Directive 85/337/EEC, as amended by Directive 91/11/EC | (go to question 2.2) |
| Annex II of Directive 85/337/EEC, as amended by Directive 91/11/EC | (go to question 2.3) |
| Not covered by Directive 85/337/EEC, as amended by Directive 91/11/EC | (go to question 3) |

2.2. When covered by Annex I of the EIA Directive include the necessary documents⁵.

a) the non-technical summary of the Environmental Impact Study carried out for the project;

Note: In relation to b) and c) these may be represented in the form of a statement, conclusion or certification by the competent environmental authorities, indicating in what way the concerns of the designated consultees and concerned public have been taken into account

³ i.e. decision of the competent authority or authorities which entitle the developer to proceed with the project

⁴ Directive 85/337/EEC on the assessment of the effects of certain public and private projects on the environment (OJ L 175 of 5.7.1985) as amended by Directive 97/11/EC (OJ L 73 of 3.3.1997).

⁵ Necessary documents are:

b) the results of consultations of the competent environmental authorities;

c) the results of consultations with the public concerned.

d) in the case of projects where the formal request for the development consent (point 1.1 above) was introduced <u>after 14</u> March 1999: the information referred to in article 9.1 of the Directive 85/337/EC as amended by article 11 of Directive 97/11/EC.

| | . When covered by Annex II of the EIA Directive has an Environmental Impact sessment been carried out for this project? |
|---|---|
| | Yes No |
| _ | If yes include the necessary documents (see footnote 4). |
| | If no explain the reasons and give the thresholds, criteria or case by case examination carried out to reach the conclusion that the project has no significant environmental effects: |
| | Use more space if necessary |
| | ESSMENT OF EFFECTS ON NATURA 2000 SITES |
| | Il the project have significant negative effects on sites included or intended to be included in $Natura\ 2000\ network^6$? |
| | Yes No |
| - | If yes , please attach a copy of the completed form including information on projects significantly affecting <i>Natura</i> 2000 sites ⁷ , as notified to the Commission (DG Environment) under Directive 92/43/EEC |
| - | If no , please complete declaration in Annex I(a) |

⁶ These sites comprise:

a) Special Protection Areas classified or requiring classification under the "Birds" Directive (79/409/EEC, OJ L103 of 25.4.79) and

b) Sites proposed or requiring proposal by Member states under Article 4(1) of the "Habitats" Directive (92/43/EEC, OJ L206 of 22.7.92).

⁷ Document no. 99/7-rev2 adopted by the Habitats Committee (Member States' representatives established under Directive 92/43/EEC) at its meeting of 4 October 1999

ANNEX I (a) DECLARATION BY THE AUTHORITY RESPONSIBLE FOR MONITORING NATURA 2000 SITES

| Responsible Authority |
|---|
| Having examined ⁸ the project application |
| (title) |
| which is to be located at |
| we declare that (tick the appropriate box): |
| ☐ The project is not likely to have significant effects on a Natura 2000 site on the following grounds: |
| |
| |
| Therefore an appropriate assessment required by Article 6 (3) was not deemed necessary. |
| Following an appropriate assessment, according to Art. 6(3) of Directive 92/43/EEC, the project will not have significant negative effects on a Natura 2000 site. |
| A map at scale of 1:100.000 (or the nearest possible scale) is attached, indicating the location of the project as well as the Natura 2000 sites concerned, if any. |
| Signed: (Authority responsible for monitoring Natura 2000 sites) |
| Official Seal: |

 $^{^{8}}$ taking into account the requirements of Art. 6(3) of Directive 92/43/EEC

ANNEX II MONITORING OF PUBLIC PROCUREMENT TENDER "PROCEDURES

This annex must be sent together with the application for assistance.

During the execution phase of the project it should be periodically up-dated and transmitted to the Commission

Available information date (DD/MM/YY)

| Project Number | Type of Contract | Brief description | Amount of the contract | Attribution procedure used (1) | Date of publication of market notice (2) | Date of the signature of the contract (3) |
|-------------------|------------------------------------|-------------------|------------------------|--------------------------------|--|---|
| 1 | Works | Contract 1 | | | | |
| | | Contract 2 | | | | |
| | | Contract | | | | |
| | Supplies | Contract 1 | | | | |
| | | Contract 2 | | | | |
| | | Contract | | | | |
| | Services (including studies) | Contract 1 | | | | |
| | | Contract 2 | | | | |
| | | Contract | | | | |
| | ••••• | | | | | |
| | | | | | | |
| | | | | | | |

Add as many rows as necessary

⁽¹⁾ For procedures "by mutual agreement" or "restricted" tender attach a justification for the choice of this procedure.

⁽²⁾ Send a copy of the publication in the OJ and a copy of the pre-information notice if published.

⁽³⁾ Send a copy of the attribution report and a copy of the post-information notice, if any.

ANNEX III

SPECIFIC INFORMATION TO BE PROVIDED ACCORDING TO THE NATURE OF THE PROJECT

Some of the information listed below is automatically covered by the headings of the questionnaire.

Where the relevant information is not provided in the main questionnaire, please give further details to allow the Commission to determine the eligibility of the project for assistance from the Cohesion Fund.

Member States are free to add any complementary information in the most appropriate format.

ANNEX III Part A: ENVIRONMENTAL PROJECTS IN THE FIELD OF WATER MANAGEMENT (WATER SUPPLY AND/OR WASTEWATER TREATMENT) AND SOLID WASTE

I. General information⁹

In order to determine the context in which the projects are proposed it is necessary to have the following information:

- Programme/plan to which the project or group of projects is linked (national, regional, local, catchment area) and where applicable the reference to the relevant environmental legislation)
- Details of the situation and localisation: project plan and schemes, map (1:100.000), sensitive areas, points of discharge;
- Summary containing current data (infrastructure/inventory of the overall water quality aspects in the area/region concerned), problems and the solution(s)/effects aimed at by the project;
- Indication of needs for vocational training if necessary;
- Feasibility studies and other aspects taken into account (hydrological, health etc.).

II. Specific technical information

A. Water supply

- Assessment of the situation;
- Quantification of water through the system;
- Quality of water at source and at delivery;
- Technical description (technology applied);
- Description of the existing networks, including % of leakage;
- Connection rate to the system (population);
- Water quality monitoring system;
- Management (planning/availability of (technical) personnel;
- The opinion of the other member states concerned in the case of major projects related to an international river.

B. Waste water treatment

1) Collection

- Technical description of the collecting system (design capacity in population equivalents and hydraulic terms, separate or combined system, stormwater overflows);
- Description of existing installations and their integration into the future system;
 population and/or industrial waste water already connected to collecting systems;
- Prevention of leakage;

9

• Monitoring system;

2) Treatment

- Waste water characteristics (urban, industrial, etc.);
- Design capacity in terms of pollution load (BOD5¹⁰ in accordance with Directive 91/271/EC) and in terms of hydraulic capacity
- Technical description of the treatment technology (primary, secondary or tertiary);
- Description of existing installations for waste water disposal and their integration into the future system;
- Monitoring system.

3) Receiving Water affected

• Description of receiving water, its characteristics and the quality objective to be achieved or maintained

4) Sludge

- Sludge handling treatment
- Sludge disposal

5) Management

• Planning/availability of (technical) personnel.

C. Waste management

1) General aspects

- Quantities and characteristics of the waste to be treated.
- Technical description of the technology applied.
- National or Regional Plan to which the facilities might be affected
- Description of existing installations and their integration into the future system;
- Management (planning/availability of (technical) personnel);
- Statement of the competent authorities on the conformity of the project in relation to the national and Community strategies as regards solid waste.
- Location of the project and maps to make possible a judgement on the location of the various facilities or components of the proposed waste management system.

2) Landfills

• Size of the landfill: surface and volume available.

- Indicate the technical characteristics of the landfill including, amongst other features, a description of the types and quantities of waste to be disposed, the possibilities of extension, expected life-time, the treatment of the methane emission (and its possible use) and the treatment of the leachates.
- Provide a description of the site, including its hydrological and geological characteristics as well as of the information allowing a judgement on the potential environmental impact.
- Information on the methods envisaged for the operation, monitoring and control of the landfill.
- Information on the methods envisaged for the closure of the landfill and of its control and maintenance after closure.

¹⁰ - use parameters in existing Community Directives

3) Composting facilities

- Description of the measures to be taken upstream in the collection system, in order to
 ensure a compost of acceptable quality by the market. Description of the processes of
 separate collection and treatment.
- Description of the composting method used, including characteristics of the output, as well as the final destination of the different types of waste (garden waste, organic, domestic, sludge from water waste treatment plant, livestock waste, etc.)

4) Transfer stations

Number and location of the transfer stations according to the studies of optimisation
carried out taking into account the distances to be covered as well as the roads to be used,
the number and types of trucks, etc., (with a view to minimise the environmental and
economic impact). The measures envisaged to avoid environmental contamination and to
preserve the health and security of the workers.

5) Sorting centres

• Description of the various components of the transfer units, according to the waste channels envisaged; the type of sorting system (by hand, mechanical, chemical, mixed, etc.); the output of the proposed system in order to achieve the quantitative objectives of the existing waste management plan.

6) Closure of uncontrolled landfills

- Plan of closure of the existing uncontrolled landfills, with particular mention of the measures to control and monitor methane emissions, leachates, infiltration towards aquifers, rivers, etc.
- Final use of the site once it has been closed.

7) Incinerators

- Types of waste to be incinerated.
- Measures to be taken upstream in the collection system to improve the incineration and to avoid the presence of undesirable wastes.
- Description of the method and technology used, location, energy production and the quality control measures.
- Characteristics and disposal methods for the slags and ashes.

ANNEX III Part B: TRANSPORT PROJECTS

ROAD PROJECTS

1. Project description and location

| Type | of project: | |
|-------------------------------|---|---|
| | New Upgrading | g Mixed |
| Numl Numl Bridg Tunn | ber of lanes per direction:ber of junctions (per type):es (length/width):els (length/width): | |
| 2. Loca | ation_ | |
| Detai | ral map (locating project on corridor) led map (indicating the position of ges/towns, etc.) | start and end (km), major technical works (km), adjacen |
| | PROJECTS ect description and location | |
| | of project: | |
| 31 | New Upgradin | ng Mixed |
| <u>Fo</u> | or upgrading specify: | For new lines, specify: |
| Tr Si _j Tr | ectrification: rack doubling or improvement: gnalling modernisation: rack gauge/loading gauge adaptation: imination of level crossings: | Length: Max. Speed: Track/loading gauge: Type of signalling system: Electrification system: Number of bridges: Number of tracks: Bridges (length/width): Tunnels (length/width): Number of other major technical works: |

2. Location

General map (locating project on corridor). Detailed map (indicating the position of start and end (km), major technical works (km), adjacent villages/towns, etc.).