CURRICULUM VITAE

Proposed role in the project:

1. Family name: Terpgaard-Jensen

2. First names: Kurt

3. Date of birth: 11.12.1948

4. Nationality: Danish

5. Civil status: Married

6. Education:

| Institution | Degree(s) or Diploma(s) obtained: | | |
|---|--|--|--|
| Danish Technological | Environmental Engineer (H. B.Sc.) | | |
| University, 1968 - 1972 | - | | |
| Pochefstroem University, 1997- | Several Post Graduate Studies: | | |
| 98, South Africa | Environmental Management | | |
| University of Pretoria | Environmental Policy | | |
| 1998, South Africa OECD, 1998 Lysgaard Consulting, 1996 Lundgaard Management, 1992 | Strategic Planning | | |
| | CDE Principles (Capacity Development in Environment) | | |
| | Human Resource Management | | |
| NIRAS A/S, 1997-2003 | Leadership and Management | | |
| , | EIA, Quality Management, Project Management | | |

7. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

| Language | Reading | Speaking | Writing |
|----------|---------|----------|---------|
| English | 1 | 1 | 1 |
| German | 1 | 2 | 3 |
| French | 3 | 3 | 4 |
| Slovak | 5 | 5 | 5 |

8. Membership of professional bodies: Danish Engineering Association

9. Other skills:

- o IMPEL member representing Danish Provinces 1990-92 EU PHARE Environmental Advisor for Slovak Republic (1993-94)
- Danish Representative in the EU Enforcement Network (IMPEL) representing Regional Authorities in Denmark (1990-92)
- o EU guest lecture in several seminars in waste and energy subjects
- o Fully Computer literate
- 10. Present position: Senior Environmental Consultant
- 11. Years within the firm: 2

Curriculum vitae

12. Key qualifications:

Mr. Kurt Terpgaard-Jensen has substantial experience (more than 25 years) from the public and private sector as director, manager and environmental expert within various fields.

Mr. Jensen has considerable practical management experience from local government in Denmark as Technical Director in a municipality and as Environmental Director in the Storstroem Province administration. Mr. Jensen has experience with practical implementation of integrated permits (INDUSTRIAL COMPLIANCE), monitoring, inspection and enforcement in Denmark since 1980. Mr. Jensen has specific experience from law enforcement and has acted in court many times as Director for the Permit, Inspection and Enforcement Department in the Province administration.

As a consultant Mr. Jensen has primarily worked as team leader or project manager since 1992. In 1992 he was assigned as Head of EU PHARE Project Management Unit (PMU) in Bratislava in Slovak Republic with the responsibility of supervision of the PHARE projects for two years. From 1997-98 he worked a capacity building expert to capacitate the new provinces in South Africa within integrated permitting, inspection and enforcement. Since then he has worked as an environmental expert in many countries and several countries in the Central and Eastern Europe i.e. Serbia, Kosovo, Slovakia, Bulgaria Latvia, Lithuania and Poland. Outside Europe he has worked in Bhutan, Malaysia, Indonesia, Vietnam, Egypt, Jordan, Botswana and South Africa.

Specific key qualifications:

Project Management

- Team Leader experience
- Country Environmental Assessment (CEA)
- Project identification, design, appraisal, evaluation and implementation (incl. monitoring, quality control, etc.)
- · Project tendering, contracting and monitoring
- Assistance programming
- Donor co-ordination
- Communication and Web networking

Environmental Public Administration

- Integrated Permitting (INDUSTRIAL COMPLIANCE) Inspection, Monitoring and Enforcement
- EU and Danish Environmental Legislation
- Environmental Policy and Strategy
- Environmental Impact Assessment
- Public Awareness, Community Involvement and Agenda 21

Capacity Building

- Capacity Development in Environment (CDE)
- · Development of manual, guidelines, checklists and procedures
- Training needs assessment (TNA) and Capacity needs assessment (CNA)

11. Specific experience in the region:

| Country | Date from - Date to |
|-----------------|-------------------------------------|
| Serbia | 1 January 2004 – 31 January 2005 |
| Kosovo | 1 September 2004 – 28 February 2005 |
| Slovak Republic | 1 January 1993 – 1 July 1994 & |
| | 1 July 1998 - 1 July 2000 |
| Bulgaria | 1 January 2000 – 30 June 2004 |
| Latvia | 1 June 2001 – 1 July 2003 |
| Lithuania | 1 February 2003 – 31 December 2003 |
| Poland | 1 January 2001- 1 September 2001 |

Curriculum vitae

13. Professional experience

| Date | Location | Company | Position | Description |
|-------|--------------------|----------------------------|---|--|
| 05-06 | Jordan | PM Ireland | Institutional | Re-organisation of Ministry of Environment in Amman, Jordan, and |
| 55 50 | Jaranii | I II II III III | Expert | building the internal capacity in harmony with EU practice |
| 05 | Kosovo | NIRAS | INDUSTRIAL | Introducing integrated permitting in Kosovo including introduction of |
| | | | COMPLIANCE | the LCP Directive and strengthening Environmental Management in the |
| | | | Expert | Environmental Sector with a focus on permitting, inspection and enforcement (EU/IMPEL Minimum requirements) |
| 04- | Egypt | COWI | Core Consultant | Strengthening Environmental Management of local authorities in the |
| ongo | 0.71 | | | Environmental Sector with a focus on decentralisation |
| 04 | Serbia | NIRAS | Team Leader | Strengthening Environmental Management in the Environmental Sector. |
| | | | | The scope of the project was to modernise and improve the efficiency of the entire environmental sector including Ministry and sub-ordinated institution |
| 03 | Bulgaria | NIRAS | INDUSTRIAL | Capacity Building of the Environmental Executive Agency (EEA) |
| | Ü | | COMPLIANCE | Capacity Building expert to introduce the INDUSTRIAL |
| | | | Expert | COMPLIANCE Directive (including LCP) for management within EEA. |
| 03 | Lithuania | NIRAS | Inspection Expert | Inspection and Enforcement, Lithuania |
| | Litituana | | Inspection Expert | Assistance to the State Environmental Inspectorate to prepare a national |
| | | | | and regional integrated inspection and enforcement system |
| 00.02 | Latria | NIDAC | Duciant | harmonised with the EU and the IMPEL minimum requirements. Capacity Building in the State Environmental Inspectorate and the |
| 00-03 | Latvia | NIRAS | Project Manager | Latvian Environmental Agency (LEA) |
| | | | 111111111111111111111111111111111111111 | Project Manager for implementation of an EU Accession project for the |
| | | | | Latvian Environmental Agency and the State inspectorate to prepare for |
| | | | | EU accession with regard to integrated inspection, monitoring and enforcement. |
| 00-03 | Bulgaria | NIRAS (Carl | Project | Capacity Building in the Ministry of Environment and Water |
| | | Bro) | Manager | Project Manager for implementation of a five INDUSTRIAL |
| | | | | COMPLIANCE permits (one LCP), a national INDUSTRIAL |
| | | | | COMPLIANCE Regulation, three Sector Guidelines and EU Directive Specific Investment and Financing Planning for |
| | | | | implementation of the INDUSTRIAL COMPLIANCE Directive. |
| | | | | Training of all stakeholders including the local inspectorates. |
| 98-00 | Slovak | NIRAS | Project | Remediation of Polluted Soil and Ground Water Project Manager for drafting a National Strategy for remediation of all |
| | Republic | | Manager | Project Manager for drafting a National Strategy for remediation of old pollutions and capacity building of the experts nationally and locally |
| 00-02 | Slovak | NIRAS | Head of Quality | Directive Specific Investment and Strategy Plans |
| | Republic | | Assurance | Head of QA for implementation of the investment heavy environmental |
| 98-03 | Bhutan | NIRAS | Component | sectors in relation to the National Environmental Acquis Environmental Sector Programme Support, Bhutan |
| 30-03 | Dilutan | INIICAS | Manager | Component Manager for capacity building in the Ministry of Industry, |
| | | | o o | Bhutan to prepare a Strategy Plan for implementation of integrated |
| | | | | industrial and environmental permits, to introduce an inspection and |
| 97-98 | South | NIRAS | Capacity Building | enforcement system Capacity Building in the Province of Mpumalanga |
| 0. 50 | Africa | 1111111 | expert | Environmental expert to prepare Manuals for issuance of integrated |
| | | | | environmental permits and to prepare an inspection and enforcement |
| | | | | system. Moreover, to conduct training needs assessment, to plan and conduct training courses within environmental subjects. |
| 95-97 | Denmark | Province of | Director | Department of Environment and Energy |
| | | Storstroem | | With the special responsibility to issue INDUSTRIAL COMPLIANCE |
| 00.01 | Cl 1 | 0.15 | EIIDIIADE | permits (incl. LCP), monitoring and enforcement. |
| 93-94 | Slovak Republic | Carl Bro | EU PHARE Environment | PHARE PMU, Slovakia Head of the EU PMU in the PHARE office in Slovak Republic to |
| | republic | | Advisor | program, supervise, manage, monitor and co-ordinate the |
| | | | | implementation of the PHARE assistance projects in the republic. |
| 88-92 | Denmark | Province of | Deputy Director | Department of Environment and Energy With the procied responsibility to issue INDUSTRIAL COMPLIANCE |
| | | Storstroem | | With the special responsibility to issue INDUSTRIAL COMPLIANCE permits, monitoring and enforcement. |
| 86-87 | Denmark | Municipality | Director | Technical Department |
| | | of Moen | | Responsible for the technical sector including environment |
| 83-85 | Denmark | Province of | Head of Section | Department of Environment and Energy Pagnonsible for ignores of pagnits and inspection |
| 80-83 | Denmark | Storstroem Municipality | Environmental | Responsible for issuance of permits and inspection Technical Department |
| 50 00 | Dominark | Maribo | Expert | Expert for Permitting, Inspection and Enforcement |
| 72-79 | Denmark | Private | Director | Own company |
| | | Company | | |